

(An Autonomous Institution)
"Self-Belief | Self-Discipline | Self-Respect"
Kunnam, Sunguvarchatram, Sriperumbudur – 631 604.

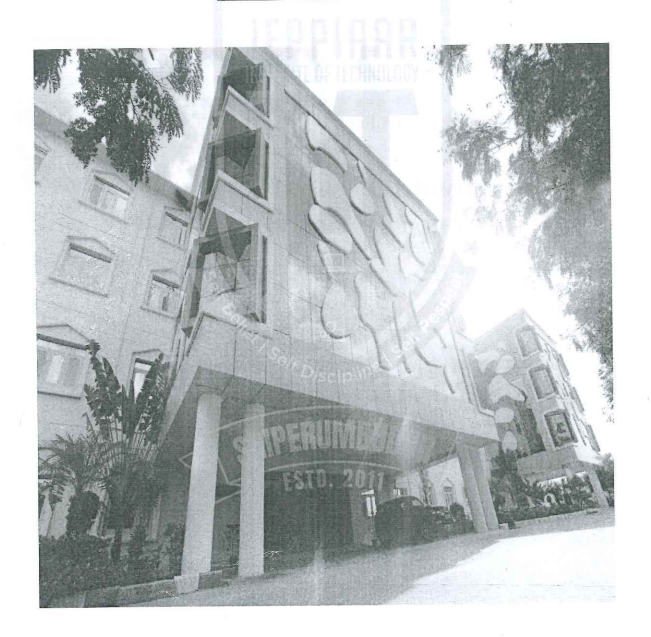




# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# **AUTONOMOUS SYLLABUS**

**REGULATION 2024** 





(An Autonomous Institution)
"Self-Belief | Self-Discipline | Self-Respect"
Kunnam, Sunguvarchatram, Sriperumbudur – 631 604.





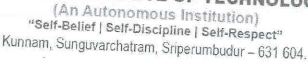
# JEPPIAAR INSTRUME OF TECHNOLOGY

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AUTONOMOUS CURRICULUM & SYLLABUS R2024 CHOICE BASED CREDIT SYSTEM











# VISION AND MISSION OF THE INSTITUTION

#### VISION

❖ Jeppiaar Institute of Technology aspires to provide technical education in futuristic technologies with the perspective of innovative, industrial, and social applications for the betterment of humanity.

#### MISSION

- \* To produce competent and disciplined high-quality professionals with the practical skills necessary to excel as innovative professionals and entrepreneurs for the benefit of society.
- To improve the quality of education through excellence in teaching and learning, research, leadership, and by promoting the principles of scientific analysis, and creative thinking.
- To provide excellent infrastructure, serene, and stimulating environment that is most conducive to learning.
- To strive for productive partnership between the Industry and the Institute for research and development in the emerging fields and creating opportunities for employability.
- To serve the global community by instilling ethics, values, and life skills among the students needed to enrich their lives.











# VISION AND MISSION OF THE DEPARTMENT

#### VISION

To enhance and impart futuristic and innovative technological education for the excellence of Electronics and Communication Engineering with new ideas and innovation to meet industrial expectation and social needs with ethical and global awareness reinforced by an efficiency through research platform for the advancement of humanity.

#### MISSION

- M1: To produce competent and high-quality professional Engineers in the field of Electronics and Communication Engineering for the benefit of the society globally.
- \* M2: To provide a conducive infrastructure and environment for faculty and students with enhanced laboratories, to create high quality professionals.
- \* M3: To provide Prerequisite Skills in multidisciplinary areas for the needs of Industries, higher education and research establishments and entrepreneurship.
- M4: To handle Socio Economic Challenges of Society by Imparting Human Values and Ethical Responsibilities. Imparting Human Values and Ethical Responsibilities to handle Socio Economic Challenges of Society.

# PROGRAMME EDUCATIONAL OBJECTIVES

- ❖ PEO 1: Graduate Engineers will have knowledge and skills required for employment and an advantage platform for lifelong learning process.
- ❖ PEO 2: Graduate Engineers will be provided with futuristic education along with the perspective research and application based on global requirements.
- PEO 3: Graduate Engineers will have effective communication skills and work in multidisciplinary team.
- PEO 4: Graduate Engineers will develop entrepreneurship skills and practice the profession with integrity, leadership, ethics and social responsibility.

#### PROGRAM OUTCOMES

**PO1:** Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)

PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)

PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).

**PO5:** Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)

PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).

PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)

PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

PO9: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences

PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

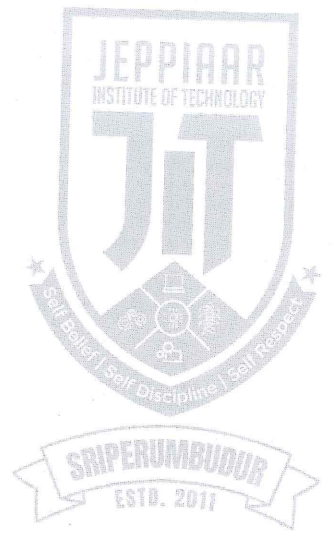
PO11: Life-Long Learning: Recognize the need for and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical

thinking in the broadest context of technological change. (WK8)

# PROGRAM SPECIFIC OUTCOMES

**PSO 1:** Ability to develop and utilize novel, compact and power efficient coherent theoretical and practical methodologies in the field of analog and digital electronics.

**PSO 2:** Ability to implement analog, digital and hybrid communication Protocol to aspect the challenges in the field of Telecommunication and Networking.











### DEPARTMENT OF ELECTRONICS AND COMMUNICATION **ENGINEERING**

# **AUTONOMOUS CURRICULUM R2024 (CBCS)**

Course						The state of the s			
	Course Title	Cotono	P	eri	ods	C 114	CID		The man
Code	Course Title	Category	L	Т	P	Credits	CIE	SEE	TOTA
AIP001	Induction Programme		-	-	-	0	-	-	-
ORY		and the same of							
AMA101	Matrices and Calculus	BS	3	1	0	4	40	60	100
AEC101	Basic Electrical Engineering	ES	3	0	0	3	40	60	100
AEC102	Semiconductor Devices	PC	3	0	0	3	40	60	100
ACS102	Python Programming	ES	3	0	0	3	40	60	100
AMC101	Employment Enhancement Skills	MC	2	0	0	0	-	-	100
AMC102	Professional Ethics and Human Values	MC	2	0	0	0	-	-	100
CTICALS					15			Angle (I	
AEC301	Basic Electrical Engineering Laboratory	ES	0	0	4	2	60	40	100
ACS301	Python Programming Laboratory	ES	0	0	4	2	60	40	100
AHS301	Communication Skills and Technical Writing	HS	0	0	2	1	60	40	100
AEEC301	Mini Project/Professional Practices	EEC	0	0	2	1	60	40	100
	SOUDENIES OF THE SECOND	Total	16	1	12	19			
ESTER - II									
Course Code	Course Title	Category		rio T		Credits	CIE	SEE	TOTAL
RY				101	•				
AMA103	Mathematics for Electronics Engineers	BS	3	1	0	4	40	60	100
APH101	Computational Physics	BS	3	0	0	3	40	60	100
	AMA101 AEC101 AEC102 ACS102 AMC101 AMC102 CTICALS AEC301 ACS301 AHS301 AEEC301 COURSE Code ORY AMA103	AMA101 Matrices and Calculus  AEC101 Basic Electrical Engineering  AEC102 Semiconductor Devices  ACS102 Python Programming  AMC101 Employment Enhancement Skills  AMC102 Professional Ethics and Human Values  CTICALS  AEC301 Basic Electrical Engineering Laboratory  ACS301 Python Programming Laboratory  AHS301 Communication Skills and Technical Writing  AEEC301 Mini Project/Professional Practices  CSTER - II  Course Code  Course Title  Course Title  Course Engineers  APH101 Computational Physics	AMA101 Matrices and Calculus  AEC101 Basic Electrical Engineering  ES  AEC102 Semiconductor Devices  ACS102 Python Programming  ES  AMC101 Employment Enhancement Skills  AMC102 Professional Ethics and Human Values  CTICALS  AEC301 Basic Electrical Engineering Laboratory  ACS301 Python Programming Laboratory  ES  AHS301 Communication Skills and Technical Writing  AEEC301 Mini Project/Professional Practices  Course Code  Course Title  Course Code  Course Title  Category  ORY  AMA103 Mathematics for Electronics Engineers  APH101 Computational Physics  BS	AMA101 Matrices and Calculus  AEC101 Basic Electrical Engineering  AEC102 Semiconductor Devices  ACS102 Python Programming  AMC101 Employment Enhancement Skills  AMC102 Professional Ethics and Human Values  AEC301 Basic Electrical Engineering Laboratory  ACS301 Python Programming Laboratory  ACS301 Python Programming Laboratory  ACS301 Python Programming Laboratory  AEC301 Mini Project/Professional Practices  Total 16  Course Code  Course Title  Category  AMA103 Mathematics for Electronics  Engineers  APH101 Computational Physics  BS 3	AMA101 Matrices and Calculus  AEC101 Basic Electrical Engineering  AEC102 Semiconductor Devices  ACS102 Python Programming  AMC101 Employment Enhancement Skills  AMC102 Professional Ethics and Human MC 2 0  AMC102 Professional Ethics and Human MC 2 0  AMC103 Basic Electrical Engineering ES 0 0  ACS301 Python Programming Laboratory ES 0 0  AHS301 Communication Skills and Technical Writing  AEC301 Mini Project/Professional EEC 0 0  AEEC301 Practices  Course Code  Course Title  Category  AMA103 Mathematics for Electronics Engineers  APH101 Computational Physics  BS 3 1	AMA101         Matrices and Calculus         BS         3         1         0           AEC101         Basic Electrical Engineering         ES         3         0         0           AEC102         Semiconductor Devices         PC         3         0         0           ACS102         Python Programming         ES         3         0         0           AMC101         Employment Enhancement Skills         MC         2         0         0           AMC102         Professional Ethics and Human Values         MC         2         0         0           CTICALS         AEC301         Basic Electrical Engineering Laboratory         ES         0         0         4           ACS301         Python Programming Laboratory         ES         0         0         4           AHS301         Communication Skills and Technical Writing         HS         0         0         2           AEEC301         Mini Project/Professional Practices         EEC         0         0         2           Course Code         Course Title         Category         Periods           CRY         L T P           AMA103         Mathematics for Electronics Engineers         BS         3         0	AMA101       Matrices and Calculus       BS       3       1       0       4         AEC101       Basic Electrical Engineering       ES       3       0       0       3         AEC102       Semiconductor Devices       PC       3       0       0       3         ACS102       Python Programming       ES       3       0       0       3         AMC101       Employment Enhancement Skills       MC       2       0       0       0         AMC102       Professional Ethics and Human Values       MC       2       0       0       0         CTICALS         AEC301       Basic Electrical Engineering Laboratory       ES       0       0       4       2         ACS301       Python Programming Laboratory       ES       0       0       4       2         AHS301       Communication Skills and Technical Writing       HS       0       0       2       1         AEEC301       Mini Project/Professional Practices       EEC       0       0       2       1         Course Code       Course Title       Category       Periods L T P       Credits         ORY       AMA103       Mathematics for Electronics Engineers <td< td=""><td>AMA101         Matrices and Calculus         BS         3         1         0         4         40           AEC101         Basic Electrical Engineering         ES         3         0         0         3         40           AEC102         Semiconductor Devices         PC         3         0         0         3         40           ACS102         Python Programming         ES         3         0         0         3         40           AMC101         Employment Enhancement Skills         MC         2         0         0         0         -           AMC102         Professional Ethics and Human Values         MC         2         0         0         0         -           CTICALS           AEC301         Basic Electrical Engineering Laboratory         ES         0         0         4         2         60           ACS301         Python Programming Laboratory         ES         0         0         4         2         60           AHS301         Communication Skills and Technical Writing         HS         0         0         2         1         60           AEC301         Mini Project/Professional Practices         EEC         0         0</td><td>AMA101 Matrices and Calculus  AEC101 Basic Electrical Engineering  ES 3 0 0 3 40 60  AEC102 Semiconductor Devices  PC 3 0 0 3 40 60  ACS102 Python Programming  ES 3 0 0 3 40 60  ACS102 Python Programming  ES 3 0 0 3 40 60  AMC101 Employment Enhancement Skills  MC 2 0 0 0 0  AMC102 Professional Ethics and Human MC 2 0 0 0 0  TICALS  AEC301 Basic Electrical Engineering Laboratory  ACS301 Python Programming Laboratory  ES 0 0 4 2 60 40  AHS301 Communication Skills and Technical Writing  AEEC301 Mini Project/Professional Practices  Total 16 1 12 19  COURSE Code  Course Title  Course Code  Course Title  Course Engineers  BS 3 1 0 4 40 60  APH101 Computational Physics  BS 3 0 0 3 40 60</td></td<>	AMA101         Matrices and Calculus         BS         3         1         0         4         40           AEC101         Basic Electrical Engineering         ES         3         0         0         3         40           AEC102         Semiconductor Devices         PC         3         0         0         3         40           ACS102         Python Programming         ES         3         0         0         3         40           AMC101         Employment Enhancement Skills         MC         2         0         0         0         -           AMC102         Professional Ethics and Human Values         MC         2         0         0         0         -           CTICALS           AEC301         Basic Electrical Engineering Laboratory         ES         0         0         4         2         60           ACS301         Python Programming Laboratory         ES         0         0         4         2         60           AHS301         Communication Skills and Technical Writing         HS         0         0         2         1         60           AEC301         Mini Project/Professional Practices         EEC         0         0	AMA101 Matrices and Calculus  AEC101 Basic Electrical Engineering  ES 3 0 0 3 40 60  AEC102 Semiconductor Devices  PC 3 0 0 3 40 60  ACS102 Python Programming  ES 3 0 0 3 40 60  ACS102 Python Programming  ES 3 0 0 3 40 60  AMC101 Employment Enhancement Skills  MC 2 0 0 0 0  AMC102 Professional Ethics and Human MC 2 0 0 0 0  TICALS  AEC301 Basic Electrical Engineering Laboratory  ACS301 Python Programming Laboratory  ES 0 0 4 2 60 40  AHS301 Communication Skills and Technical Writing  AEEC301 Mini Project/Professional Practices  Total 16 1 12 19  COURSE Code  Course Title  Course Code  Course Title  Course Engineers  BS 3 1 0 4 40 60  APH101 Computational Physics  BS 3 0 0 3 40 60

Approved by

PRINCIPAL

Jeppiaar Institute of Technology (Autonomous Kunnam, Sunguvarchatram, Sriperur

3	AAI101	Introduction to Data Science	ES	3	0	0	3	40	60	100
4	AEC104	Electronic Circuits	PC	3	0	0	3	40	60	100
5	AEC105	Digital Electronics	PC	3	0	0	3	40	60	100
6	AHS101	Language Enhancement	HS	1	0	0	1	40	60	100
7	AMC103	Indian Constitution	MC	2	0	0	0	-	-	100
PRA	ACTICALS									
8	AEC303	Electronic Circuits Laboratory	PC	0	0	2	1	60	40	100
9	AEC304	Digital Electronics Laboratory	PC	0	0	2	1	60	40	100
10	APH301	Computational Physics Laboratory	BS	0	0	4	2	60	40	100
11	AMC301	Yoga and Happy Living	MC	0	0	3	0	-	-	100
12	AEEC302	Mini Project/Professional Practices	EEC	0	0	2	1	60	40	100
	_		Total	18	1	13	22			

		SEMESTE	R - III							
S.No	Course	Course Title	Catagony	Pei	rio	ds	Cuadita	CIE	CEE	TOTAL
5.110	Code	Course Title	Category	L	T	P	Credits	CIE	SEE	IOIAL
		THEOI	RY							
1	AMA104	Transforms and Partial Differential Equations	BS	3	1	0	4	40	60	100
2	AEC106	Signals and Systems	PC	3	0	0	3	40	60	100
3	AEC107	Electromagnetic Fields	PC	3	0	0	3	40	60	100
4	AEC108	Microprocessor and Microcontroller	PC	3	0	0	3	40	60	100
5	AEC109	Analog and Digital Communication	PC	3	0	0	3	40	60	100
6	AHS102	Skill Enhancement - I	HS	2	0	0	1	40	60	100
7	AMC104	Environmental Engineering and Sustainability	MC	2	0	0	0	-	-	100
		PRACTIC	CALS							
8	AEC305	Microprocessor and Microcontroller Laboratory	PC	0	0	2	1	60	40	100
9	AEC306	Analog and Digital Communication Laboratory	PC	0	0	2	1	60	40	100
10	AEEC303	Mini Project/Professional Practices	EEC	0	0	2	1	60	40	100
			Total	19	1	6	20			



Head of the Department
Department of Electronics and Communication Engineering
Jeppiaar Institute of Technology (Autonomous)
Kurgam, Sungurarchatram, Sriperumbudur-631604.

Approved by

PRINCIPAI Jeppia: r Institute of Technology (Jutono Kunna m, Sunguvarchatram, Srip erumt Chennai, Tamilnadu-631 604



(An Autonomous Institution)
"Self-Belief | Self-Discipline | Self-Respect"

Kunnam, Sunguvarchatram, Sriperumbudur – 631 604.





# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AUTONOMOUS SYLLABUS R2024 CHOICE BASED CREDIT SYSTEM



Programme &	BE & ECE	Sem.	Category	L	Т	P	С
Branch			outogot,				C
		1	BS	3	1	0	4
Preamble	<ul> <li>Introduce the matri</li> <li>Provide the necessary procedures for solv Engineering and Telescope Familiarize the study</li> <li>Understand technical problems.</li> <li>Acquaint the studer integrals and their and processory</li> </ul>	ary basic coing numeric echnology. dents with digues of calc	ncepts of a few cally different k ifferential calcu- culus which are ematical tools i	numer inds of ilus. applic	rical i	method lems or the Er	s and give courring in a gineering i
Unit 1	MATRICES					9	+3
<ul> <li>Cayley Hamilton Torthogonal transforma</li> </ul>		Quadratic	forms - Reduct	ng ortho	ogona	al trans nical fo	formation form using
Unit 2	SOLUTION OF LINE EQUATIONS AND E PROBLEMS	IGENVAL	UE				+3
Solution of linear syst	em of equations - Gauss e	limination r	method – Pivoti	ng - G	auss .	Jordan	method -
jauss Seidel iterative	method - Matrix Inversion	by Gauss J	ordan method -	Eigen	valu	es of a	matrix by
ower method – Jacob	n method.						
Unit 3	DIFFERENTIAL CAI	LCULUS				9-	+3
one variable  Unit 4	ontinuity-Derivatives-Differentiate  INTEGRAL CALCUI	ion-Applica	ations: Maxima	and M	inim	a of fur	nctions of
rigonometric integral	e integrals - Substitution is, Trigonometric substitution I functions - Improper inte	ons, Integra	nques of Integ tion of rational	ration: functio	Integ ns by	gration partial	by parts fraction
Unit 5	MULTIPLE INTEGR		100			9-	-3
by plane curves – Tripl	nge of order of integration e integrals – Volume of so nts and centres of mass, me	– Double in lids –Chang	ge of variables i	coordin n doub	nates le and	_ Area	enclosed
<b>TEXTBOOKS</b>						•	Fotal: 60
43rd	val B.S., "Higher Engineer Edition, 2014.						<u>(i)</u>
Editi	n Kreyszig ," Advanced E on, New Delhi, 2016						
3 Grev	val. B.S., and Grewal. J.S. and Publishers, 9th Edition	S., Numerio	cal methods in i, 2001.	Engin	eerin	g and	Science,
Khar	ma i dolishers, 3th Edition	,	The state of the s				
REFERENCES	ana. B.V., " Higher Engine						

Head of the Department
Department of the Intering Jeppisar Institute of Technology (Autonomous)
Kunnom, Sungavarchatram, Sriperumbedur-631604.

PRINCIPAL
Jeppiaar Institute of Technology (Autonomous)
Kunnam, Sunguvarchatram, Sriperumbudur
Chennai, Tamilnadu-631 604

	New Delhi, 2018.	
2	N.P. Bali and Manish Goyal, A text book of Engineer Publications, Reprint, 2008	ering Mathematics, Laxm
COURSEOU At the end of	TCOMES: the course, learners will be able to	Bloom's Taxonomy Level
CO1	Demonstrate the matrix techniques in solving the related problems in engineering and technology.	K4
CO2	Apply matrix methods to solve system of linear	К3

the end of	the course, learners will be able to	Level
CO1	Demonstrate the matrix techniques in solving the related problems in engineering and technology.	K4
CO2	Apply matrix methods to solve system of linear equations	К3
CO3	Apply differential calculus tools in solving various application problems	К3
CO4	Apply different methods of integration in solving practical problems.	К3
CO5	Evaluate multiple integrals to conduct investigations of complex problems	K5

CO/PO	POI	PO2	PO3	PO4	PO5	PO6	PO1	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	-	-			•		- 11	1		1	1
CO2	3	2	1	-	-	-	- 1	-	-	-	ē		1	1
CO3	3	2	3		-		-	<u>.</u>		- 1	88		1	1
CO4	3	2	3	-	-	-	-		-	-	1		·	1
CO5	3	2	3	-	-		7 - 1	-	<u>.</u>	- 1	a.		1	-

	AEC101 - BASIC I	ELECTRICA	L ENGINEER	ING			
Programme & Branch	BE & ECE	Sem.	Category	L	Т	P	C
Diancii	DE & ECE	/r <u> </u>	ES	3	0	0	3
Preamble	This course provides the engineering. From the delves into the heart of	basics of circu f electrical syst	it theory to the	ng vari AC, Do	ous aspe C Machi	ects of ones, thi	electric s subje
Unit – I	DC ELECTRICAL	CIRCUITS		The Real Property lies			9
Unit – II	and Dependent Sources only (Steady state)  AC ELECTRICAL	CIRCUITS					9
Introduction to AC ( power, real power, r circuits (Simple prob	Circuits and Parameters: eactive power and appa lems only)	Waveforms, rent power, po	Average value ower factor – S	, RMS Steady s	Value, state ana	Instanta lysis o	aneous f RLC
Unit – III	DC ELECTRICAL						9
and Applications. We	orking principle- DC Seporking Principle of DC r	notors Torque	lf-excited Gene Equation, Typ	erators, es and	EMF eq Applica	uation, tions.	Types
Unit – IV	AC ELECTRICAL	MACHINES					9
ash	(	1.2579			YR	<u> </u>	
Prepared by		Verified by					

Jeppisor Institute of Technology (Autonomous) Kumen, Suaguvarchausm, Sriperumbudur-231604. Kunnam, Sunguvarchatram, Sriperumbudur Chennai, Tamilnadu-631 604

Approved by PRINCIPAL

Construction, Working principle and Applications of Transformer, Three phase Alternator, Synchronous motor and Three Phase Induction Motor. Unit - V MEASUREMENTS AND INSTRUMENTATION Functional elements of an instrument, Standards and calibration, Operating Principle, types -Moving Coil and Moving Iron meters, Measurement of three-phase power, Energy Meter, Instrument Transformers-CT and PT, DSO- Block diagram- Data acquisition. Total:45 TEXTBOOK: S.K.Bhattacharya "Basic Electrical and Electronics Engineering", Pearson Education, Second 1. S. Salivahanan, "Basic Electrical Engineering", McGraw Hill Education, First Edition, 2018 2. **REFERENCES:** Kothari DP and I.J Nagrath, "Basic Electrical Engineering", Fourth Edition, McGraw Hill 1. Education, 2019. Mahmood Nahvi and Joseph A. Edminister, "Electric Circuits", Schaum' Outline Series, McGraw 2. COURSE OUTCOMES: At the end of the course, learners will be able to Bloom's Taxonomy Level Compute the DC electric circuit parameters for simple problems. CO<sub>1</sub> K4 Compute the AC electric circuit parameters for simple problems. CO<sub>2</sub> K4 Explain the working principle and applications of DC electrical machines. **CO3** K2 Explain the working principle and applications of AC electrical machines. CO<sub>4</sub> K2 Explain the operating principles of measuring instruments CO<sub>5</sub> K2 CO/PO PO<sub>1</sub> PO<sub>2</sub> PO<sub>3</sub> PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO<sub>1</sub> PSO<sub>2</sub> CO1 3 2 1 1 --1 2 3 2 CO2 3 2 1 1 1 -2 3 2 CO3 3 1 1 1 2 1 3 CO4 3 2 1 1 2 2 2 CO<sub>5</sub> 3 2 1 2 AEC102 - SEMICONDUCTOR DEVICES **Programme** Sem. Category L & Branch BE & ECE T P C 1 PC 3 0 3 Preamble The goal is to develop a solid understanding of the device concepts that will be needed in a broad range of areas from semiconductor to circuit (analog, digital and VLSI) design and engineering. Unit - I **Electrons and Holes in Silicon** Energy bands in Silicon, n-Type and p-Type silicon, Carrier Transport in Silicon, Basic Equation for Device Operation. Unit - II P-N Junctions Energy-band Diagrams for a p-n diode, Abrupt Junction, The Diode Equation, Current-Voltage Characteristics, Time-dependent and Switching Characteristics, Diffusion Capacitance. Unit - III Fundamentals of BJT Prepared by Head of the Department Approved by

Jeppiaar Institute of Technology (Autonomous)

Kunnam, Sunguverchatram, Sriperumbudur-631 634.

Jeppiaar Institute of Technology (Autonomous)

Kunnam, Sunguverchatram, Sriperumbudur-631 634.

Chennai, Tamilnadu-631 604

NPN, PNP, Junctions, Input and Output Characteristics of Common Emitter, Comm	
Collector Amplifiers.	on Base, Common
Unit – IV JFET	<b>Q</b>
Basic Concepts, Device Characteristics: Input/Output Characteristics, transf	er characteristics.
Transconductance, Pinch off Voltage.	,
Unit - V Fundamentals of MOSFETs	9
Basic MOSFET Operation, Current-voltage relationship, Transconductance, Cut-off fre	quency and CMOS
Technology, Special diodes and transistors LED, Avalanche Photodiode, PIN, LA MESFETs.	ASERs, MISFETs,
MESFETS.	
	Total:45
TEXTBOOK:	
1. Donald Neamen, "Semiconductor Physics and Devices", McGraw Hill Pvt Lt 2011.	d, Fourth Edition,
2. Nandhitha Das Gupta and Amitava Das Gupta "Semiconductor Device Technology" Prentice Hall of India Pvt Ltd, Fourth Edition, 2004.	s: Modeling and
REFERENCES:	
1. Adel S. Sedra and Kenneth C.Smith, "Microelectronic Circuits", Oxford Univ Edition, 2009.	ersity Press, Sixth
2. Simon M.Sze and Kwok K.Ng, "Physics of Semiconductor Devices", John vedition, 2006.	
3. Yuan Taur and Tak H.Ning, "Fundamentals of Modern VLSI Devices", Second Euniversity Press, 2009.	dition, Cambridge
COURSE OUTCOMES:	Bloom's
At the end of the course, learners will be able to	Taxonomy
Apply 41 C 1 11 11 11 C 1	Level
Apply the fundamental principle of electron and holes in silicon to study the parameters of semiconductor materials.	
CO2 Describe the relationship between electron transport properties and the operation of semiconductor devices like Diode, Bipolar Junction Transistors, and Field Effect transistors.	K2
CO3 Investigate the different configurations of BJTs	К3

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
3	3	3	3	-	1	2	-	4	-	-	1	1	1
3	2	2	3	-	1	_	-		_		1	2	1
3	3	3	2	-	1			_	1_		1	2	1
3	3	2	3		2	_	-		_		1	2	1
3	2	3	2	-	1		122	(E)			1	2	1
	PO1 3 3 3 3 3	PO1 PO2  3 3 3 2 3 3 3 3 3 3 3 2	PO1 PO2 PO3  3 3 3 3 2 2 3 3 3 3 3 2 3 2 3	PO1 PO2 PO3 PO4  3 3 3 3 3 3 2 2 3 3 3 2 3 3 2 3 2 3 3 2 3 2	3 3 2 2	3 3 2 2 1	3     3     3     3     -     1     -       3     2     2     3     -     1     -       3     3     3     2     -     1     -       3     3     2     3     -     2     -       3     2     3     -     2     -       3     2     3     -     2     -	3 3 3 3 - 1 3 3 3 3 2 - 1 3 3 3 2 3 - 2 - 1 3 3 3 2 3 - 2 - 1 3 3 3 2 3 - 2	3 3 3 3 - 1	3     3     3     3     -     1     -     -     -     -       3     2     2     3     -     1     -     -     -     -       3     3     3     2     -     1     -     -     -     -       3     3     2     3     -     2     -     -     -     -       3     2     3     2     3     -     2     -     -     -	3 3 3 3 - 1	3 3 3 3 - 1 1 3 2 2 3 - 1 1 3 3 3 3 2 - 1 1 3 3 3 2 3 - 1 1 3 3 3 2 3 - 1 1	3     3     3     3     -     1     -     -     -     -     1

CO4

CO5

Head Verified by

Gain knowledge in the advanced development of JFET and its operation.

Learn about semiconductor devices

Approved by

K2

K2

Jenniaar Institute of Technology (Autonom

Kunnam,Sunguvarchatram,Sriperumbu Chennai, Tamilnadu-631 604

	ACS102 - PYTH	ON PROC	GRAMMING				
Programme & Branch	BE& ECE	Sem.	Category	L	Т	P	C
		1	ES	3	0	0	3
Preamble	<ul> <li>To understand the limit To learn to solve properties.</li> <li>To define Python for the limit To use Python day complex data.</li> <li>To do input/output</li> </ul>	roblems us functions an ata structure	sing Python condi nd use function ca res - lists, tuples	itional alls to	lving.	d loop	ps.
Unit 1	BASICS OF PYTHON	I PROGR/	AMMING				0
Overview of program	nming language- Python his	story-Intere	active mode	int 1	ade	Tal,	9
recy word-Delinitel-I	dentifier-Data types: Integer	r-Floating-	Complex-Rooles	Tipi ii Str	nouc	-10K	ens:Literal
operation-Comments				M-Sur	ıng-11	naem	tation-Inpu
Unit 2	CONTROL STRUCTU FUNCTIONS	U <b>RE, OPE</b> I	RATORS AND				9
Statements: if, if-else	e, nested if, if -elif - Iterativ	ve statemer	nts: while, for, N	lected	loon	ام م	in loops
oraci, continue and	pass statements. Operators:	Arithmetic	Ic-Membarchin Ic	Jantie	D'4	and the same	
Typos, parameters, a	aguinents, positional argun	nents kevy	Word argumente	120 20	· ma ata		.:41. 1 C 1.
values, functions with	arbitrary arguments, Scope	of variable	e. I ocal and glo	hal co	Illen	TS w	ith delaum
Unit 3	COLLECTIONS, STRI	INGS ANI	DECHI AD	Dai soc	ope,	Recu	
	EXPRESSIONS						9
values, operations on o		oles. Diction d operation String func	onary: Create, ad us on set. Strings: ctions. Regular e	ld, tra	versi	ing a	nd replace omparison, tching the
	FILE HANDLING AND	) EXCEPT	MONS				9
Defining Clean-Up act		tions, Exce	eption Chaining,	ceptic User	ons: defin	Synta led E	ax Errors, xceptions,
Unit 5	NUMPY, PANDAS, MA	TPLOTL	IB //// /				9
Droudedstille i	f NumPy - N-dimensional An NumPy Array Operations Matplotlib - Basics - Figures	Array in Nu	mPy – Methods a	Tr Dan	daa	T	Basics of
EXTBOOKS						_	Total: 45
1 Asho	ok Namdev Kamthane, An	nit Ashok	Kamthane "Pro	gramı	ming	and	Problem
SOLVE	the with 1 ymon , 2 equilor	n . Mc Gray	W Hill				
EFERENCES	R,NageswaraRao, "Core Pyth	10n Program	mming",3" editio	on, De	eam t	tech I	Publisher
	Dietel, Harvey Deitel, "Pyth	on for Pro	grammara" Dear				
Prepared by	Verif	ied by	grammers , I can		4	rove	/

Department of Electronics and Communication English Department of Electronics and Communication Electronic

Approved by
PRINCIPAL
Jappieer Institute of Tochnology (Autonomous)
Kunnam, Sunguvarchatram, Sriperumbudur
Chennai, Tamilnadu-631 604

Reema Thareja," Problem Solving and programming with Py Press	thon, Oxford Universi
TCOMES: the course, learners will be able to	Bloom's Taxonomy Level
Develop algorithmic solutions to simple computational problems.	К3
Develop and execute simple Python programs.	К3
Write simple Python programs using conditionals and loops for solving problems.	K2
Decompose a Python program into functions.	К3
Represent compound data using Python lists, tuples, dictionaries etc.	К3
	Press  COMES: the course, learners will be able to  Develop algorithmic solutions to simple computational problems.  Develop and execute simple Python programs.  Write simple Python programs using conditionals and loops for solving problems.  Decompose a Python program into functions.  Represent compound data using Python lists, tuples,

					1885	(5)	INTERNA	TAN	10.55					
CO/PO	PO1	PO2	PO3	PO4		PO6	PO7	PO8	PO9	1000	PO11	PO12	PSO1	PSO2
CO1	2	2	1	2	2	-1		- 1	_	1	1	2	2	2
CO2	2	3	2	3	2	- (8)	- 1	- 1	2	2	3	2	3	2
CO3	2	3	2	1	1		-		2	2	3	2	2	3
CO3 CO4	2	3	2	2	3	-		-	2	2	3	2	2	3
CO5	2	3	1	2	2	_ 8	-					1	3	2

A	MC101 - EMPLOYME	NT ENCH	ANCEMENT SK	ILL	S		
Programme &	BE& ECE	Sem.	Category	L	T	P	С
Branch					600	555.6	
		J-1\	MC	2	0	0	0
Preamble							
Unit 1	RESUME WRITING			(0			6
Resume: Objective; F	ormats; Meticulous & A	Attention to	Detail; Organizin	ıg Ir	ıforn	nation	; Highlight
skills; Mistakes to av	oid; Qualification & Sk	ill; SWOT	Analysis; Assign	men	t – ]	Draft	Resume &
Corrections	and the second s		To Assembly the Market Spiriters				
Unit 2	INTERVIEW SKILL	S					6
Types of Interviews; P	reparation – Company, R	Role, Brush	up Concepts, Tech	nica	1 Str	ength	s: Strengths
& Weakness; Imports	ance of Grooming; Int	erview Que	estions = HR &	Tec	chnic	al; N	Von Verbal
Communication; Nego	tiation Skills; How to st	art/end an i	nterview; Group I	Disc	ussio	n: As	signment –
Preparation for "Tell m	e about yourself", Mock	Interviews.	ts #				
Unit 3	PROFESSIONAL ET	IQUETTE	S				6
Workplace Etiquette -	- Global & Local; Cul	lture Sensit	ivity; Gender Ser	ısitiv	vity;	Com	munication
Netiquettes - Phone, I	Email, Social Media; Av	oid Gossip;	How to be person	nable	e yet	be p	rofessional.
Meetings: Types of mee	etings; Agenda; Schedule	& Participa	nts; Materials requ	iired	; Mir	nutes	of Meeting.
Unit 4	PRESENTATION SE	KILLS					6
What is a Presentation;	Develop an effective slice	de; Know yo	our Slides; Know y	our	Audi	ence;	Barriers in
2		Λ-Ω				1	

Head of the Department Department of Electronics and Communication Engineering

Jeppiaar Institute of Technology (Autonomous)
Kumam, Sunguvarchetram, Sriperumbudus, 871.50

Approved by

Jeppiaar Institute of Technology (7

Kunnam, Sunguvarchatram, Sriperumbudur Chennai, Tamilnadu-631 604

Presentation; T Feedback.	ime Management; Listening to the silent audience; Question & Answer session;
Unit 5	COMMUNICATION AT WORKPLACE 6
Language & Co Direction of Co Intelligence	ommunication; Types of Communication – Internal & External, Formal & Informal; ommunication Flow – Downward, Upward, Lateral, Diagonal; Team Work; Emotional
TEXTBOOKS	Total: 30
1	"Soft Skills & Employability Skills" by Sabina Pillai&Agna Fernandez
2	"Soft Skills" by Meenakshi Raman & Shalini Upadhyay
3	"Campus Recruitment" by Ramanadhan Ramesh Babu, Israel Battu, Akash R Bhutada&Vijaya Lakshmi Krishnan
REFERENCES	y y - axionm renominan
1	"Personality Development & Soft Skills (Old Edition)" by Barun K Mitra
2	"Soft Skills Training: A Workbook to develop Skills for Employment" by Frederick H Wentz
3	"Ten Soft Skills You Need to Advance Your Career(Andre Keys Book 9)" by Lisa Smith
4	"Get Your First Job: A Companion For Getting Your First Job – A Guide to Employability Skills & Career Planning" by AJ Balasubramanian & Dr J Sadakkadulla

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	1						1		A STATE OF THE STA		A. A.	1012	1501	1
002							Ze 1997		1	10				
CO2	-	-	1	_							Sec.			
CO3	-		-	_					2		<u> </u>	-	-	
CO4	_	2						7, 7			F -	-	¥	2
CO5	-	-			2		-	2	-	-	-			-
					- 2	15-11-11		•		-	-	-	1	-

AN	IC102 - PROFESSIONAL ETHICS AND HUMAN VALU	TITZ CS		
T T	THE TRUE TO THE TOTAL VALUE	LS		
Programme & Branch	BE& ECE Sem. Category L	T	P	C
	12 MC 2	0	0	0
Preamble	<ul> <li>To create an awareness on Engineering Ethics and</li> <li>To understand social responsibility of an engineer.</li> <li>To appreciate ethical dilemma while discharging d life.</li> </ul>			
Unit 1	HUMAN VALUES	1	-	2
Morals, Values and E  - Character	thics - Integrity - Work Ethic - Honesty - Courage - Empath	y –	Self-C	onfidence
Unit 2	ENGINEERING ETHICS			1
and/	a full		-	4

Verified by
Head of the Department

Department of Electronics and Communication Fig. 1897.

Approved by CIPAI, Jeppiaar Institute of Technology (Lut Kunnam, Sunguvarchatram, Sriger Chennai, Tamilnadu-631 6

Jeppiaar Institute of Technology (Autonomeus) Kumam, Sunguvarchatram, Sriperumbudur-631 604.

Senses of 'Engineering Ethics' - variety of moral issued - types of inquiry - moral dilemmas - moral autonomy - Kohlberg's theory - Gilligan's theory - consensus and controversy - Models of Professional Roles - theories about right action - Self-interest - customs and religion - uses of ethical theories. Valuing Time - Co-operation - Commitment ENGINEERING AS SOCIAL EXPERIMENTATION Unit 3 Engineering as experimentation - engineers as responsible experimenters - codes of ethics - a balanced outlook on law - the challenger case study SAFETY, RESPONSIBILITIES AND RIGHTS Unit 4 3 Safety and risk - assessment of safety and risk - risk benefit analysis and reducing risk - the three mile island and chernobyl case studies Unit 5 **GLOBAL ISSUES** 3 Multinational corporations - Environmental ethics - computer ethics - weapons development - engineers as managers-consulting engineers-engineers as expert witnesses and advisors -moral leadership Total: 15 **TEXTBOOKS** Mike Martin and Roland Schinzinger, "Ethics in Engineering", McGraw-Hill, New 1 York 1996 Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice 2 Hall of India, New Delhi, 2004 REFERENCES Charles D. Fleddermann, "Engineering Ethics", Pearson Education / Prentice Hall, 1 New Jersey, 2004 (Indian Reprint now available). Charles E Harris, Michael S. Protchard and Michael J Rabins, "Engineering Ethics -2 Concepts and Cases", Wadsworth Thompson Leatning, United States, 2000 (Indian Reprint now available). John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New 3 Delhi, 2003. Edmund G Seebauer and Robert L Barry, "Fundamentals of Ethics for Scientists and 4 Engineers", Oxford University Press, Oxford, 2001.

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	y	1		-	out the same of the same		1	TOTAL STREET,	Mirgany, and	2		2	12	1
CO2	1	-	1		2				2	L.	-	-	-	_
CO3	*	-	-	-	e de la constitución de la const		2		Ę/	4		-	=	2
CO4		2	<b>=</b> 0	-	-	,		2	•	-	1984	112	-	ä
CO5	=	4	•		2	. Mr.	•	<b>14</b> 0	2	<u> </u>	2		1	•

Date and a second	AEC301 - BASIC ELECTR	ICAL ENGINEERING	LABORATOR	RY		
Programme & Branch	BE & ECE	Sem.	Category L	т	Р	C
$\bigcap$ 1	,	A LA.	3 2 2	/-	7.5	

Prepared by

Head of the Department

Jeppiaar Institute of Technology (Autonomous)

Kunnam, Sunguvarchatram, Sriperumbudur-B

Chennai, Tamilnadu-631 604

	To man it is	0 0	4	T
	To provide hands on training to the students in:	UU	4	
Preamble	Soldering and testing simple electronic circuits			
	Assembling and testing simple electronic company	DCD		
ict of Prom	Study of basic electrical and digital equipment.	PCB.		
1.				
2.	Soldering simple electronic circuits and checking continuity.			
<b>L.</b>				
3.	or of the components and	oodi		_
	multi-meter. b. Assembling electronic components on breadboard.	coding u	sing di	g
4.	Measurement of electrical quantities-voltage current, power & power	er factor	in DI	
5.	Vonice 1: Carrie a bowe	er ractor	in KL(	_
6.	Verification of KVL, KCL			_
7.	Verification of Thevenin, Norton, Superposition Theorem			_
	1 radiescent lamp wiring			
8.	Staircase wiring	-		-
9.	Study of iron box wiring and working			
10.	Assembly and dismantle of computer/laptop.			
CFERENCI	ES/MANUAL/SOFTWARE:		Total:	6
1.	Laboratory Manual			
DURSE OU	TCOMES:		48	
the end of t	he course, learners will be able to		om's	
		1 axo	nomy	
CO1	Solder and test simple electronic circuits; Assemble and test simple electronic components on PCB	Le	vei	_
		K	.3	
CO2	Demonstrate the wiring of various electrical joints in common household electrical wire work.			_
000	with with work.	K	.3	
CO3	Verify theorems for Electrical devices	17		-
CO4	Understand the working of basic electrical devices	K		
	Apply basic electrical devices	K	2	
CO5	Apply basic electrical concepts to implement basic electrical			
		K	3	

CO/PO	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	N <del>e</del>	-		1					1	1012	1501	•
CO2	3	2	-			enselmente El project	11.	Edical	dignose,	erit	-	2	2	1
CO3	3	2	_		1	1	1		-	134	-	2	2	1
CO4	3	2	_	Castlett.	1	1	1	-	-	- 000	j-	2	2	1
CO5	3	2	_	_	1	1	1	•	=	-		2	2	1
					1	1	1	_	-	120	-	2	2	340

Head of Electronics and Communication Engineering

Jeppinar Institute of Technology (Automatication)

Kumam, Sunguvarchatram, Sriporumbudur-631604...

Kunnam, Sunguvarchatram, Si

Programme & Branch	BE& ECE	Sem.	Category	L	Т	P	C
		1	ES	0	0	4	2
Preamble	<ul> <li>To understand the</li> <li>To learn the basic</li> <li>To practice variou world problems.</li> <li>To use Python da</li> <li>To do input/outpu</li> </ul>	programmir s computing ta structures	ng constructs in strategies for Py - lists, tuples, di	Pythor thon-l	based		ons to r

#### LIST OF EXPERIMENTS

- 1. Identification and solving of simple real life or scientific or technical problems and developing flow charts for the same. (Electricity Billing, Retail shop billing, Sin series, weight of a motorbike, Weight of a steel bar, compute Electrical Current in Three Phase AC Circuit, etc.)
- 2. Python programming using simple statements and expressions (exchange the values of two variables, circulate the values of n variables, distance between two points).
- 3 Scientific problems using Conditionals and Iterative loops. (Number series, Number Patterns, pyramid
- 4.Implementing real-time/technical applications using Lists, Tuples. (Items present in a library/Components of a car/ Materials required for construction of a building -operations of list & tuples)
- 5.Implementing real-time/technical applications using Sets, Dictionaries. (Language, components of an automobile, Elements of a civil structure, etc.- operations of Sets & Dictionaries)
- 6. Implementing programs using Functions. (Factorial, largest number in a list, area of shape)
- 7.Implementing programs using Strings. (reverse, palindrome, character count, replacing characters)
- 8.Implementing programs using written modules and Python Standard Libraries (pandas, numpy. Matplotlib, scipy)
- 9.Implementing real-time/technical applications using File handling. (copy from one file to another, word count, longest word)
- 10.Implementing real-time/technical applications using Exception handling. (divide by zero error, voter's age validity, student mark range validation)
- 11.Exploring Pygame tool.
- 12. Developing a game activity using Pygame like bouncing ball, car race etc.

COURSEOU At the end of	the course, learners will be able to	Total: 60 Bloom's Taxonomy Level
CO1	Develop algorithmic solutions to simple computational problems	K3
CO2	Develop and execute simple Python programs.	К3
CO3	Implement programs in Python using conditionals and loops for solving problems.	K3
CO4	Deploy functions to decompose a Python program.	1K3

Chennai, Tamilnadu-631 604

CO5	5 Process compound data using Python data structures.							-	K3					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	1	1	1	-	x =	=	_	2	2	1
CO2	3	2		-	1	1	1		-	-	_	2	2	1
CO3	3	2	-	-	1	1	1	-	_	-		2	2	1
CO4	3	2	-	:=	1	1	1	-		-	_	2	2	1
CO5	3	2	_	-	1	1	1	_	_	-	-	2	2	1

Programme & Branch	BE& ECE	Sem.	Category	L	Т	P	C
		1 7	HS HS	0	0	2	1
Preamble	technical communica  Develop the skills ne audience needs.  Enhance proficiency genres related to tech  Equip students with t technical communica  Foster an awareness of technical communical	cessary to in using la nical comment he ability to tion praction	nguage techniqu nunication. o utilize technol ces.	es and	d und	lerstan	ding iprove

Listening -Brief video snippets of conversational moments from movies and short documentaries

Speaking- Presenting oneself, introducing others, inviting people, and explaining places.

Reading - Short passages that need understanding include inference and critical analysis.

Writing-Finishing missing phrases and constructing suggestions based on supplied information.

Grammar- Who-Questions and Yes/No Questions - Parts of Speech. Vocabulary development: prefixes, suffixes, articles, countable and uncountable nouns.

Unit 2	AUDIENCE-CENTERED COMMUNICATION	12
Listening: Deep Lis	stening - Talk Shows and Debates.	
Reading: In depth I	Reading: Scanning Passages	<u> </u>
Speaking: Describe	current issues, happenings, etc.	
Writing: Instruction	ns, Recommendations, Note Taking, and Paragraph Writing	
	ous tenses, prepositions and articles	
Vocabulary: Phrasa	l verbs and one-word substitutes	
Unit 3	LANGUAGE TECHNIQUES AND GENRES IN	12
	TECHNICAL COMMUNICATION	

Listening: Listening to lectures, podcasts, audio books.

Reading: Interpretation of Tables, Charts and Graphs

Speaking: SWOT Analysis on oneself and Narrating incidents

Prepared by

Head of the Department

Jennisar Institute of Technology (Autonomous)

Jeppiaar PRINCIPAL
Jeppiaar PRINCIPAL
Kunnam, Sunguvarchatram, Sriperun bi

Writing: Formal Letter Writing, Covering Letter and Memos.

Grammar: Perfect Tenses and Discourse Markers

Vocabulary: Nouns, usage of keywords

Unit 4 TECHNOLOGICAL TOOLS USED IN 12 COMMUNICATION

Listening: Instructional videos, webinars on personal branding and networking and TED talks

Reading: Manuals, Research papers or articles, Graphic narratives, AI tools used in reading

Speaking: Participating in and conducting mock virtual meetings, focusing on presentation skills and etiquette. Mock networking events and Elevator Pitch

Writing: E-Mails, drafting formal messages in social media handles, and Usage of AI prompts.

Grammar: Adjectives, Verbs and Adverbs.

Unit 5	EPEXEC 1	
Unit 3	ETHICAL AND GLOBAL PERSPECTIVES IN	12
920	TECHNICAL COMMUNICATION	12
	TECHNICAL COMMUNICATION	

Listening: Podcasts, documentaries and webinars on digital ethics and cybersecurity.

Reading: Articles on fundamental ethical principles and case studies.

Speaking: Cultural sensitivity and representation ross-cultural communication strategies Mock meetings to practice global collaboration.

Writing: Case study analysis reports on legal and ethical responsibilities. Proposals for implementing sustainable communication practices.

Grammar: Reported Speech, Idioms and phrases and Loan words

		Total: 60
TEXTBOOKS		20000
1	Effective Technical Communication by M. Ashraf Riz Paperback 2017	zvi (Author) 2nd Edition
2	Sylvan Barnet and Hugo Bedau, 'Critical Thinking Reading Martin's: Fifth Edition (June 28, 2004)	g and Writing', Bedford/st.
3	Meenakshi Upadhyay, Arun Sharma - Verbal Ability and I	Reading Comprehension
4	Teaching Speaking: A Holistic Approach, Book by Anne B Meng Goh, Cambridge.	Burns and Christine Chuen
REFERENCES		
1	Technical Communication: A Reader-Centered Approach"	hy Paul V Anderson
2	"Technical Writing: Process and Product" by Sharon J. Gers	son and Steven M. Gorson
3	"English for Engineers and Technologists: A Skill Appro Ramasamy P	pach" by Jeyanthi G. and
4	"A Handbook for Technical Writers and Editors" by Sundararajan	M. Ragunathan and M.
COURSEOUTC	OMES:	DI 1 CO
	course, learners will be able to	Bloom's Taxonomy Level

Prepared by

CO<sub>1</sub>

CO<sub>2</sub>

Head of the Department

Jeppiaar Institute of Technology (Autonomous

Kunnam, Sunguvarchatram, Sriperumbudur-63, 604.

To create clear and successful technical publications, use

Modify technical communication to the requirements and

core technical communication concepts.

expectations of various audiences.

Approved by PAL

K2

K2

Jeppiaar Institute of Technology (Autonomous) Kunnam, Sungavar chatram, Sriper umbudur Chennai, Tamilnadu-631 604

CO3	Use proper language and genres to effectively communicate technical knowledge.	K2
CO4	Use technology technologies to improve the generation, management, and dissemination of technical material.	K2
CO5	Navigate ethical quandaries and explore global views in technological communication methods.	K2

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
CO1	1	1	1	2	1	1								2
CO2	1	2	1	1	1	1	100		-	-	-	-	***	-
CO3	1	1	2	2	1	2		-	1 <del>5</del> 8	-	-	-	-	-
CO4	1	1	1	1	60-1		entorentia		- 10 00000	r was said	-	•	-	-
CO5	2	1	1	1	1	11	_	Tours.	-	-	-		**	=



Head of the Department

Department of Electronics and Communication Engineering

Jeppisar Institute of Technology (Autonomous)

Supergraphy String rumbudgr-631604.

Approved by Jeppiaar Institute Cunnam, Sunguve Chennal, James

(Autonomous) riperi mbudur



(An Autonomous Institution)
"Self-Belief | Self-Discipline | Self-Respect"
Kunnam, Sunguvarchatram, Sriperumbudur – 631 604.





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AUTONOMOUS SYLLABUS R2024

**CHOICE BASED CREDIT SYSTEM** 



Prepared by

Head of Yhren Department

Department of Electronics and Communication Engineering

Jeppiaar institute of Technology (Autonomous) Kumiam, Sunguvarchatram, Sriperumbudur-631 504. Approved by CIPAL Jeppiaar Institute of Technology (A

Chennai, Tamilnadu-631 604

22

Programme	&	В	E& ECE	-69	Sem.	Cate	gory	L	Т	P	C
Branch											
					2	В	VE.	3	1	•	4
Preamble		e	quations the amiliarize amiliarize angineering cquaint wingineering to collect the construction of the con	with the control of the man wector of the man wector of the more o	del engi the noti ems concepts blines. trix alge or space	neering prons of vestor technics.	coblems. cotor and calculus ques and rs and ort	scal	ar fi	dinary fields for pro ncepts of nal vec tion of ions wi calar p r field - ctor fiel near inc repres pof).  on - Sin ion, W hanna	
Unit 1			ARY DIF	7 84 54 35		The state of the s		8			9+3
Higher order line: Cauchy's and I coefficients. Unit 2 Vector and scaladivergence and of and irrotational verse.	r point for a vector	ECTO unctions point fu	R FUNCT	- Sin FIONS Differ	ultaneo	us first or	der linear	equ of	a sca	ns w	9+3 point vector
na irrotanonai v		1	885	555401040500	100000000000000000000000000000000000000						
Unit 3 Gradient, diverge integration - Gree	nce and cen's theorem	ECTO ourl - Di rem in	a plane, G	erivati auss d	ivergen	otational ar	nd soleno	idal okes	vecto	or fie	9+3 lds - Vector (excluding
Unit 3 Gradient, diverge integration - Gree proofs) - Simple a Unit 4 Vector spaces - Sand Linear dependent	nce and cen's theoremplication Lubspaces	rurl - Di rem in rem ins invo INEAF – Linea Bases a	rectional da plane, Glving cube TRANS r combinar	erivaticauss designed and reference from the second	ivergen ectangu IATIOI nd syste – Linear	otational arce theorem lar paralle N m of Linea	nd soleno m and Sto elopipeds. ar equatio mation —	ns –	thee	ar in	lds - Vector (excluding 9+3 dependence
Unit 3 Gradient, diverge integration - Gree proofs) - Simple a Unit 4 Vector spaces - Sand Linear depen	nce and cen's theorem Lubspaces adence – Nation - Nation	ECTO  curl - Di  rem in  ns invo  INEAF  – Linea  Bases a  ull space	rectional da plane, Glving cube TRANS r combinar	erivati auss d s and r FORM tions a sions -	ivergen ectangu IATIOI nd syste – Linear nd dime	otational arce theorem lar paralle N m of Linea	nd soleno m and Sto elopipeds. ar equatio mation —	ns –	thee	ar in	9+3 dependence sentation of
Unit 3 Gradient, diverge integration - Gree proofs) - Simple a Unit 4 Vector spaces - S and Linear depen	nce and cen's theorem Lubspaces adence – ation - No	rem in an involution in the second involution involution involution in the second in t	rectional da plane, Garage et a plane, Range et a productional de la plane, Range et a productional de la plane, Range et a plane, Ran	erivation auss described auss described auss described aussient descri	ivergen ectangu IATION nd syste Linear nd dime	otational arce theorem lar paralle N m of Linear Transfornsion theo	nd soleno m and Sto elopipeds. ar equatio mation — orem (with	ns – Mai	Line Crix r	ear in epres	9+3 dependence sentation of 9+3 ngular value
Unit 3 Gradient, diverge integration - Gree proofs) - Simple a Unit 4 Vector spaces - S and Linear dependence Transform Unit 5 Inner product and decomposition.	nce and cen's theorem Lubspaces adence – ation - No	rem in an involution in the second involution involution involution in the second in t	rectional da plane, Garage et a plane, Range et a productional de la plane, Range et a productional de la plane, Range et a plane, Ran	erivation auss described auss described auss described aussient descri	ivergen ectangu IATION nd syste Linear nd dime	otational arce theorem lar paralle N m of Linear Transfornsion theo	nd soleno m and Sto elopipeds. ar equatio mation — orem (with	ns – Mai	Line Crix r	ear in epres	9+3 dependence sentation of
Unit 3 Gradient, diverge integration - Gree proofs) - Simple a Unit 4 Vector spaces - S and Linear dependence Transform Unit 5 Inner product and	nce and cen's theorem polication  Lubspaces adence — ation - Norms - Center of the cen	verl - Di rem in ons invo INEAF - Linea Bases a ull space NNER	rectional da plane, Garange Range se PRODUC	erivati auss d s and r FORM tions a sions - pace as T SPA	ivergen ectangu IATION nd syste - Linean nd dime ICES nalizatio	otational arce theorem lar paralle N m of Linear Transfornsion theorem	nd solenon in and Sto elopipeds. ar equation mation — orem (with	ns – Mai nout	Line Erix r proo	ear in epres	9+3 dependence sentation of 9+3 ngular value
Unit 3 Gradient, diverge ntegration - Gree proofs) - Simple a Unit 4 Wector spaces - Sand Linear dependence Transform Unit 5 Inner product and decomposition.	nce and cen's theorem polication  Lubspaces adence — ation - No norms - Central Erwin I 2011.	rem in ins involunce in involunce in ins involunce in ins involunce in involunce in ins involunce in in	rectional da plane, Garage Range se PRODUC	erivati auss d s and r FORM tions a sions - pace a T SPA nonorm	ivergen ectangu IATIOI nd syste - Linear nd dime CES nalizatio	otational arce theorer lar paralle N m of Linear Transfornsion theorem	nd solenom and Storelopipeds.  ar equation — orem (with a particle)  - QR Fact	ns – Manout oriz	Line crix r proo	ear in epreed) Sir	9+3 dependence sentation of 9+3 rgular value Total: 60
Unit 3 Gradient, diverge ntegration - Gree proofs) - Simple a Unit 4 Vector spaces - Sand Linear dependence Transform Unit 5 Inner product and decomposition.  TEXTBOOKS  1	nce and cen's theorem polication  Lubspaces adence — ation - Norms - Central III  Erwin III  Corewal.  Delhi, 2  Narayar  Mathem	rem in instruction in instruction in involution in involut	rectional da plane, Garage Records a plane, Garage Records a plane a p	erivati auss d s and r FORM tions a sions - pace a T SPA nonorm ed En	ivergen ectangu IATIO nd syste - Linear nd dime CES nalizatio gineerin ng Matl	m of Linear Transformsion theorems Mathematics,	nd solenom and Storelopipeds.  ar equation —  orem (with a continuous prem (wi	ns – Mai	Line trix r proo ation  Edition	ear in epresif).  - Sinon, Wanna	lds - Vecto (excluding 9+3 dependence sentation of 9+3 ngular value Total: 60 Viley India Publishers Advanced
Unit 3 Gradient, diverge ntegration - Gree proofs) - Simple a Unit 4 Vector spaces - Sand Linear dependence Transform Unit 5 Inner product and decomposition.  TEXTBOOKS  1  2  3	nce and cen's theorem's theorem In the complication is a second of the complex of	rem in instruction in instruction in involution in involut	rectional da plane, Garage Records a plane, Garage Records a plane a p	erivati auss d s and r FORM tions a sions - pace a T SPA nonorm ed En	ivergen ectangu IATIO nd syste - Linear nd dime CES nalizatio gineerin ng Matl	m of Linear Transformsion theorems Mathematics,	nd solenom and Storelopipeds.  ar equation —  orem (with a continuous prem (wi	ns – Mai	Line trix r proo ation  Edition	ear in epresif).  - Sinon, Wanna	9+3 dependence sentation of 9+3 ngular value
Unit 3 Gradient, diverge ntegration - Gree Proofs) - Simple a Unit 4 Vector spaces - Sund Linear dependence Transform Unit 5 Inner product and decomposition.  TEXTBOOKS  1  2  3	read construction application application by the construction by the construction by the construction below the co	rem in ins invo. INEAF  Linea Bases a ull space NNER  Gram Sc  Kreyszig  B.S., I  1012.  nan. S., natics fo 8.	rectional da plane, Ga plane, Galving cube R TRANSI r combinate and Dimente, Range se PRODUCE chmidt orthog, Advance Higher Engineer Higher F	erivations of sand reform tions a sions pace a reform to the sions of	ivergen ectangu IATIOI nd syste - Linear nd dime CES nalizatio gineerin ng Matl gam Pil udents, ` ering M	m of Linear Transformsion theoremsion theoremsion theoremsion theoremsion theoremsion theoremsion theoremsion theoremsion theoremsion theoremsics, and the matics, and the matics are matically and the matics and the matics and the matics are matically and the matics and the matics are matically and the matically are matically are matically and the matically are matically are matically are matically and the matically are matically are ma	nd solenon and Storelopipeds.  ar equation — brein (with a solenometric) and the solenometric with a solen	ns – Man nout oriz	Line Line proo	ear in epresof).  - Sir on, Wanna	9+3 dependence sentation of 9+3 rgular value Total: 60 Viley India Publishers Advanced
Unit 3 Gradient, diverge ntegration - Gree proofs) - Simple a Unit 4 Vector spaces - Sand Linear dependence Transform Unit 5 Inner product and decomposition.  TEXTBOOKS  1  2  3  REFERENCES	roce and cen's theorem is theorem in the complication in the complex at the compl	rem in ins invo. INEAF  Linea Bases a ull space NNER  Gram Sc  Kreyszig  B.S., I  2012.  han. S., hatics fo 8.	rectional da plane, Garage se RTRANS) r combinar and Dimense, Range se PRODUC chmidt orther and description of the property of	erivatiauss des and reformations a sions - pace a T SPA nonormation of the control of the contro	ivergen ectangu IATIO nd syste - Linear nd dime CES nalizatio gineerin ng Matl gam Pil udents, ' ering M elhi 201	m of Linear Transformsion theoremsion the state of the	nd solenom and Storelopipeds.  ar equation — brem (with a content of the content	ns – Mainout oriz	Line Exix r proo ation  Edition  Kha naiah athar	ear in epresof).  - Sinon, Wanna  n. G	lds - Vecto (excluding 9+3 dependence sentation of 9+3 ngular value Total: 60 Viley India Publishers Advanced blishers Pvt
Unit 3 Gradient, diverge integration - Gree proofs) - Simple a Unit 4 Vector spaces - Sand Linear dependence Transform Unit 5 Inner product and decomposition.  FEXTBOOKS  1  2  3  REFERENCES  1	roce and cen's theorem is theorem in the complication in the complex at the compl	rem in ins invo. INEAF  Linea Bases a ull space NNER  Gram Sc  Kreyszig  B.S., I  2012.  han. S., hatics fo 8.	rectional da plane, Ga plane, Galving cube R TRANSI r combinate and Dimente, Range se PRODUCE chmidt orthog, Advance Higher Engineer Higher F	erivatiauss des and reformations a sions - pace a T SPA nonormation of the control of the contro	ivergen ectangu IATIO nd syste - Linear nd dime CES nalizatio gineerin ng Matl gam Pil udents, ' ering M elhi 201	m of Linear Transformsion theoremsion the state of the	nd solenom and Storelopipeds.  ar equation — brem (with a content of the content	ns – Mainout oriz	Line Exix r proo ation  Edition  Kha naiah athar	ear in epresof).  - Sinon, Wanna  n. G	lds - Vecto (excluding 9+3 dependence sentation of 9+3 ngular value Total: 60 Viley India Publishers Advanced blishers Pyt

Head of the Department

Department of Electronics and Communication Engineering

Jeppiaar Institute of Technology (Autonomous)

Kumam, Sungovarchatram, Sriperumbudur-631 904

Approved by Toppiaar Institute of Tech

Kunnam, Sungavarche

m,Sunguvarche Chennai, Tamilna dur

	ath.iitb.ac.in/~gopal/MA108/Slides_Laplace_Transforms_apri	1 17 2019.pdf
COURSEOUT	COMES:	Bloom's Taxonomy
At the end of th	e course, learners will be able to	Level
CO1	Apply the methods as a potent tool in the solution of a variety of problems in the natural sciences and technology.	K3
CO2	Apply vectors in higher dimensional space in experimental data.	K3
CO3	Interpret the fundamentals of vector calculus and be fluent in the use of Stokes theorem and Gauss divergence theorem.	K4
CO4	Apply the concepts of basis and dimension in vector spaces to the solution of related complex engineering problems.	K3
CO5	Construct orthonormal basis by the concepts of normalization in inner products and to analyse complex engineering problems.	K4

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POll	PO12	PSO1	PSO2
CO1	3	3	1	TO AND	- 111		EL DI	i L <u>i</u> eli Engles		-		1	11	<b>-</b> 2
CO2	3	3	1		-	-	-	-			(4)	-	<b>2</b> (	-
CO3	3	3	1		=	-	-	-		-		1	*	-
CO4	3	3	1			-	1000 Internal	-		-	ī	1	-	-
CO5	3	3	1		-	-	1 100	1888 - A		- 1	150	1	-	-

			a da				
Programme & Branch	BE& ECE	Sem.	Category	L	Т	P	C
		/ 2	BS	3	0	0	3
Preamble	• To provide the formalism of q	and device a fill acquire knowledge knowledge of nanomater e students tov	pplications.  nowledge on the epts of quant nanics of basic sciences ials.	conce um m	epts onecha	of Pho nics ar	tonics. nd vari

Intrinsic Semiconductor- Energy Band Diagram- -Direct and Indirect Band Gap Semi-Conductors - Diode Laser-Hall Effect and Devices- Logic Gates- AND, OR, NOT, NAND, E-OR, E-NOR Gates.

Introduction to theory of Laser-Characteristics-Spontaneous and Stimulated Emission- Einstein's Coefficients – Population Inversion- Applications of Photonics.

Unit 2 DIFFERENTIAL EQUATIONS IN

COMPUTATIONAL PHYSICS

Prepared by

Head overlied by a rum on the Dipartment of Electronics and Communication Engagement

Approved by IPAL

Jeppiaar Institute of Technology (Autonomous)

Chennai, Tamilnadu-631 604

Solu	tion of	differ	rential	equati	ons: T	aulor	coming	41	1 77 1					
corre	ector n	nethod	I. Eige	n valı	ies an	d Fige	series i	method	d, Eule	r metho	ડd, Runş	ge-Kutt	a method	l, predictor
equa	tion of	a mat	rix, ei	gen va	lues a	nd eio	en vec	OIS UI	matrix	x: Dete	erminant ver meth	of a n	natrix, ch	d, predictor- naracteristic
	Un	it 3		FUN	DAMI	ENTA	LSO	FOLLA	ANTI	IIX, pow	ver meth	nod.		THE STATE OF THE S
Photo	ons an	d light	L Wave	S- HIE	ctrone	and m	2044		771 ~	41 4 200				9 Dendent and
time	indepe	ndent	wave	eauati	on)- Pl	hvsica'	1 cioni	figance	Ine of wo	chrodin	iger equ	ation (	Γime dep	endent and te potential
well:	1D, 2	D and	3D Bo	oxes-D	)egene	racv a	nd No	n-Dege	OI Wa	ve runci	tion- par	rticle in	an infinit	te potential
	Uni	it 4		INTR	RODU	CTIO	N TO	NANO	O MA	TEDIA	T			
Intro	ductio	n to na	anoma	terial.	-Flectr	ron de	ngite :	in 111-			1	4	× = -	i energy -
Quan	itum co	onfine	ment -	Quan	tum st	ructur	es - De	ın bulk ensity c	Maici of ctate	121 - 512	ze deper	ndence	of Fermi	energy -
quan	uill u	JU SITU	CHIPE -	- Kano	Tan A	of mon		' 1 D			quantur	n well,	quantum	wire and materials-
Tunn	eling:	single		ALL LOSS OF THE PARTY OF THE PA		TIM WILL	* 011121		iiiii iiar	neigrar	I III Continue		of nano r	naterials-
			10.2	VULLI	LA H MILLA	A BUNDE	IT I I I I I K I W	/ II / A II I	BINIA		A HARTERY	BYEN		
Quar	ntum c	omput	ing: In	ifroduc	ction -	Postu	latas -	C	7					9 quantum
and c	classica	al com	putation	on. Qu	ıantum	ı syste	m for i	inform	ation r	rocessi	S- Dille	rences	between	quantum sical bits-
quan	tum bi	ts or q	ubits -	Dens	ity ma	trices-	Entan	oleme	nt-Ous	ntum a	ng-quan	tum su	ates-Class ate-Bloch	sical bits-
									II. Arr	ditum 5	ates-C-1	NOT U	ate-Bloch	sphere.
TEXT	ГВОО					# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	riviter.	FEET NOT	TALE TRACES					Total: 45
1	Hin	tendra	K Ma	lik. A	K Si	noh "	Engine	Caring	DLygic	1007		*****		on Private
	Lim	ited, N	Vew De	elhi 20	)10.	1511, -	Lugua	eing.	Physic	S' Lata	McGra	ıw Hıll	Education	on Private
2	Van	chna S	Singh,	Sheeta	ıl Kum	nar. "E	noinee	ering P	hyeing'	22 Cange	T	· •		td. Delhi
	2010	0	200 to	1000000		,	ng	Illig i	lysics	Сепда	ge Lean	ning Inc	dia Pvt. L	.td. Delhi
3	V R	ajendr	an, "E	nginee	ring P	hysics	" Tata	McG	row Hi	II Educ	- D.	· · · · · · · · · · · · · · · · · · ·		lew Delhi
			98491					IVIC C.	aw III	II Educa	ation Fi	Ivate L	imited, N	ew Delhi
REFE														
1	Datt	u R Jo	shi, "E	ngine	ering I	Physic	e" Tate	- MaG	II	TIPL.				lew Delhi
	2010	) <u>-</u>		***0	7	my ore.	) 1444	I IVICO	raw m	II Educa	ation Pr	ivate Li	imited, N	ew Delhi
2	AM	arikan	i, "Eng	gineeri	ing Ph	vsics"	PHIL	earnin	o Prive	rata I im		D 11:	. 2012	
3	Kenr	neth B	How	211 "O	rdinar	Diff	1 III L	LE	g Filve	ate Liin	ited Nev	w Delhi	i 2010. ry 2023.	
		5 850		-11,	I Gilia.	у Бил	Femma	1 Equa	tions	, CRC I	Press, 21	I Janua	ry 2023.	
COUR											14 7			
On com	DLUC latio	. LCO.	MES:	- 1				e je Ve		Latte	2.78		Bloo	m's
On con	тыено	n oi ui	iis cou	rse, the	e stude	ents w	ill gair	a know	ledge	and wil	ll be able	e to /	Taxonom	
CO1	unuci	istand	clear	ly of	semi	icondu	ictor	physic	es and	1 funct	tioning	of	K	
002	DATTITE	omunc	LIUI UC	VICES.			The state of the state of the		The Property of		.1011115	01	IV.	2
CO2	solve	ditter	ential e	equation	ons ari	ising in	n comj	putatio	nal ph	vsics			K2	2
7					a complete	water and the participation of the land of		and the same of th	AND DESCRIPTION OF THE PARTY OF	Sec			11/2	<sup>2</sup>
CO3	under	stand	the bas	sic cor	icepts	and pr	rincipl	as of a	wantur	n mecha	The same		771	
				Karatan a			mo.r.	23 01 4	Januun	1 Illectio	inics		K2	2
CO4	explai	in the	effects	of an	Continue	anguaring C	gandere interes	**************************************	· ·	#4/			a <u> </u>	
	corres	nondi	no nhy	eical ;	allium and ch	COIIII	iemen	it on the erties o	e elect	ronic st	tructure	and	K2	2
	001100	pondi	ng pny	Sical a	and che	emical	I prope	erties o	of mater	erials				
005	Appry	the q	uantur	n mec	hanica	al prin	cipals	and b	asic co	oncept (	of quant	tum	K3	2
	compu	lting								2.	•	,65.2.	-	
70	r													
CO/PO	1133340	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	D000
CO1	3	3	2	2	1	1	1	1	1	1		_	rsoi	PSO2
CO2	3	3	2	2	1	1	1			558	1	1	-	-
CO3	3	3	2	2		_		1	1	1	1	1	-	-
		3	2	2	1	1	1	1	1	1	1	1	_	

Verified by

Head of the Department

Department of Electronics and Communication and Jeppieser Institute of Technology (Automotive Department)

Veneza, Supply archetram, Sciperum budur-63, 304.

Approved by PAL

Jeppiaar Institute of Technology (Autonomous)

Kunnam, Sungaverchatram, Sriperumbudur

Chennai, Tamilnadu-631 bu4

CO4	3	3	3	3	1	1	1	1	1				
CO5	2	2	2	-	-	1	1	1	1	1	1	1	 -
CO3	3	3	3	3	1	1	1	1	1	1	1	1	

	1.47404			1	1			_
	AAI101 - INTRODUC	CTION TO	DATA SCIENC	E				
Programme &	DE 0 EOE							
Branch	BE& ECE	Sem.	Category	L	Т	P		C
		2	ES	3	0	0		3
Preamble	<ul> <li>To understand the day</li> <li>To learn to describe</li> <li>To learn to describe</li> <li>To utilize the Python</li> <li>To present and interpretation</li> </ul>	the data for the relation libraries	r the data science in the data science in the scien	proc 1.	ess.	ı Pyt		
Unit 1	INTRODUCTION		1 			-		
findings and building Data	ts and uses – facets of data at a – Data preparation - Ex applications - Data Mining	nioratori	Va.4. 1 1 1		-4.1	3220 002	ng res	
Unit 2	DESCRIBING DATA						9	
Types of Data - Type	s of Variables -Describing	Data with	Tables and Grant	ne _I	Decor	ihina	Dota	
8 2 toolioing	Variability - Normal Distri	butions an	d Standard (z) Sco	rec	Jesei	min	Data	With
Unit 3	DESCRIBING RELAT	TONSHIP	C				9	
Correlation –Scatter	plots -correlation coeffic	ient for	monait i t	-cor	nnute	tion		1
	Tree residing the second	line loce	t name .	* *	-		at 1011	nuia
-F	on of r2 –multiple regression	equations	regression towa	nde t	he m	anu	aru erro	or 01
Omt 4	I I I I I I I I I I I I I I I I I I I	FOR DA	CA WID A NICH DATA	$\sim$			9	
2 2 2 2 4 4 4	ys –aggregations –computat ctured arrays – Data manip missing data – Hierarchica	ions on arr	ays –comparisons	, ma		14	ean log	
Unit 5	DATA VISUALIZATIO	N					0	
mporting Matplotlib	- Line plots - Scatter plots	- vicuoli	zing errors – dens	iter	and -	0#4	9	
0	COLORS — SUDDIOIS — TEXT S	and annote	tron and	ion	and c	onto	ur ploi	ts –
lotting - Geographic I	Data with Basemap - Visuali	zation wit	Seaborn.	1011 -	- unre	e di	mensic	nal
TEXTBOOKS							Total:	45
1 Dav	id Cielen, Arno D. B. Meysi ning Publications, 2016. (Ur	man, and N nit I)	Iohamed Ali, "Inti	odu	cing]	Data	Scienc	e",
2017	rt S. Witte and John S. Witte (Units II and III)							
3 Jake V)	Vander Plas, "Python Data	Science H	andbook", O'Reill	ly, 2	016.	(Uni	ts IV a	nd
EFERENCES								
1 Allen	B. Downey. "Think States	Fynlosst-	mr Dots A 1					
CON L	B. Downey, "Think Stats:	Exhiorato	ly Data Analysis	ın P	ythor	", G	reen T	ea

Verified by
Head of the Department

Jeppisar Institute of Technology (Autonomous)
Kunnam, Sunguvarchatram, Sriperumbudur-83, 1884.

Approved by CIPA

Jeppiaar Institute of Technology (Autonomous

m,Sungavarchah am,Srip<mark>erumbudu</mark> Chennai, Tamilnadu-631 604

COURSEOU  At the end of	TCOMES: the course, learners will be able to	Bloom's Taxonomy
CO1	Define the data science process	Level
CO2		K1
	Understand different types of data description for data science process	K2
CO3	Gain knowledge on relationships between data	K2
CO4	Use the Python Libraries for Data Wrangling	
	Just Distances for Data Wrangling	K3
CO5	Apply visualization Libraries in Python to interpret and explore data	K3

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO1	DOG	Doo	1 1 1					
CO1	2	-	-		103	100	TOT	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
U WANT COMMEN	2	2	1	2	2	1001	PERM	OF T	*/*E**E5*	1	1	2	2	2	1
CO2	2	3	2	3	2	137 11	INTER	411					2	2	1
CO3	2	3	2	1				100	- 4	2	3	2	3	2	1
	-		2	1		- :	-	- 100	2	2	3	2	2	3	1
CO4	2	3	2	2	3	-		1.27	2	2	2	2	_		
CO5	2	3	1	2	2				ĹĨ	2	3	2	2	3	1
			-	-	2	- B	-	-	-	-	•	1	3	2	2

					235		
	AEC104 - ELECTRON	NIC CIRCI	JITS				
Programme & Branch	BE & ECE	Sem.	Category	L	Т	P	C
		2	PC	3	0	0	3
Preamble	To impart knowledge viewpoints.	of electron	nic circuit 1	princip	les aı	nd an	alytica
Unit – I	Transistor Biasing				_		T is
runaway, Thermal sta	perating point, load line analysis, E	3JT biasing and stabili	;-methods, b ity factors,	asic st	ability ensatio	y, fixe	d bias, hermal
Unit - II	Biasing of JFET		No.				
JFET - DC Load Lin	ne and Bias Point - Various biasing	g methods c	of JFET - JF	ET Bi	as Circ	cuit D	esign.
Unit - III	Transistor Amplifiers	Will Street	No.			$\overline{}$	
Small signal Analysis amplifier, Differential	of Common Emitter amplifiers – Amplifier, Cascade, Cascode ampli	Small signa	al Analysis c	of JFE	Γ-Con	ımon	9 source
Unit - IV	Frequency Analysis of Asset						
pandwidth of single sta	response -Low frequency and N it current gain, cut off frequency age amplifiers.	Miller effec – fα and f		quency n and	y anal Deten	ysis c minati	of CE ion of
Unit - V	Feedback Amplifiers and Oscilla	tors					-
	a 246	1			110	/	9

Verified by
Head of the Department
Department of Electronics and Communication Engineering
Jeppisar Institute of Technology (Autonomous)
Jeppisar Institute of Technology (Autonomous)

Voltage / Current, Series, Shunt feedback Amplifiers – positive feedback–Condition for oscillations, phase shift – Wien bridge, Hartley, Colpitts, and Crystal oscillators.

TEXTBO	OK: Total:45
1.	S. Salivahanan, N. Suresh Kumar and A. Vallavaraj, Electronic Devices and Circuits, 2nd Edition, TMH, 2007.
2.	Donald.A. Neamen, Electronic Circuit Analysis and Design –2 <sup>nd</sup> Edition, Tata Mc Graw Hill, 2009.
REFERE	NCES:
1.	David A., "Bell Electronic Devices and Circuits", Oxford Higher Education Press, 5th Edition,
2.	D.Schilling and C.Belove, "Electronic Circuits", 3rd Edition, Mc Graw Hill, 1989.
3.	Robert L. Boylestad and Louis Nasheresky, "Electronic Devices and Circuit Theory", 10 <sup>th</sup> Edition, Pearson Education / PHI, 2008.

At the en	d of the course, learners will be able to	Bloom's
CO1	Design various biasing methods of BJT.	Taxonomy Level
CO2	Design various biasing methods of JFET.	K3
CO3	Derive the small signal parameters of amplifiers.	K3
CO4	Analyze frequency response of BJT and FET amplifiers	K3
CO5	Design feedback amplifiers and oscillators.	K4
	and oscillators.	K3

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	DO1	PO8	- DOG		n.d			
CO1	3	2	2	2	4 TES	100	rui	PU8	PO9	PO10	PO11	PO12	PSO1	PSO2
				2			1		1	1	1	1	2	
CO2	3	2	2	2		75	9 <u>1</u> -		1	1	1	1	9	
CO3	3	2	2	2	2				-			-	2	
CO4	3	2	2	2	2			1			1	1	2	
CO5	3	-			Δ				1	. 1	1	1	2	7.
COS	3	1	-		1		£1157		Ser gar			1	2	



Prepared by

OAFYO

Head of the Department

Department of Florizanies and Communication Engineering

Jeppiaar Institute of Technology (Autonomous) Kunnam, Sunguvarchatram, Sriperumbudur-631 604. Approved by CIPAI

Jeppiaar Institute of Technology (Autonomous

Chennai, Tamilnadu-631 604

Programme	:	Sem.	Category	L	T	P	C
& Branch	BE & ECE	2	PC	3	0	0	3
Preamble	<ul> <li>This subject explaying the ground</li> <li>From Boolean all concepts that und</li> <li>Through a combito design and anain fields such as beyond.</li> </ul>	dwork for undersigebra to sequentiderpin digital electionation of theory lyze digital circuit	tanding modernal logic design, etronics.  and practical ets, preparing the	the compexperiment for	uting sysurse delve arse delve aentation a variety	stems. ves into n, stude v of app	the cor
Unit – I	BASIC CONCEPTS			===			9
product and prod Boolean express of Boolean expre U <b>nit – II</b> Problem formula Binary Parallel	per systems-representation duct of sum simplification duct of sum simplification ions-Karnaugh map, compessions using universal gale   COMBINATIONAL ation and design of combe Adder - Carry look ahery Encoder, Mux/Demux, O	n, canonical formulately and incommentes, Tabulation manual circuits and Adder, BCD	s min term and apletely specificate thods.  ITS  - Code-Convo Adder, Magn	max to	erm, Sin tions, In Half and Compara	nplificanpleme  Full A	y dders, ecoder,
· · · · · · · · · · · · · · · · · · ·	erator/Checker, Seven Seg SYNCHRONOUS SE	ment display dec	oder	1 / 6 01	Milli	ictic an	u logic
sequential circui condition circuit Shift Register. M Unit – IV Stable and Uns	ps – SR, JK, T, D, Master its – Design - Moore/Meaninglementation - Counter Model Development: Designation - Designation - Counter Model Development: Designation - Design	aly models, state rs, Ripple Counters, Ripple Counters of rolling decifications, cycle Fundamental and	minimization, ers, Ring Count isplay/real time CIRCUITS es and races, d Pulse mode s	state a ers, Sh e clock state sequent	ssignme ift regist reduction	ent, loc ers, Un on, rac its, De	k - out iversal  9 ee free sign of
	LOCIC FAMILIEN	IND PROGRAM	The second secon				9
Unit – V			Marian Margar				MOS
Unit – V Logic families- l Comparison of l standard ICs, P	Propagation Delay, Fan - Logic families - Impleme ROM, PLA and PAL,	In and Fan - Out ntation of combi	national logic/s	sequent	ial logic	design	n using
Unit – V Logic families- l Comparison of l standard ICs, P	Propagation Delay, Fan - Logic families - Impleme	In and Fan - Out ntation of combi	national logic/s	sequent	ial logic	desigi M, EEI	n using
<b>Unit – V</b> Logic families- l Comparison of l	Propagation Delay, Fan - Logic families - Impleme	In and Fan - Out ntation of combi	national logic/s	sequent	ial logic	desigi M, EEI	n using PROM,
Unit – V Logic families- I Comparison of I standard ICs, P EAPROM.  TEXTBOOK:	Propagation Delay, Fan - Logic families - Impleme	In and Fan - Out ntation of combi basic memory, s	national logic/static ROM, P	ROM,	ial logic EPROM	design M, EEI	n using PROM,
Unit – V Logic families- I Comparison of I standard ICs, P EAPROM.  TEXTBOOK:  1. M. Morri V)	Propagation Delay, Fan - Logic families - Impleme ROM, PLA and PAL, I	In and Fan - Out ntation of combi basic memory, s	national logic/static ROM, P	ROM,	ial logic EPROM	design M, EEI	n using PROM,
Unit – V Logic families- I Comparison of I standard ICs, P EAPROM.  FEXTBOOK:  1. M. Morri V)  REFERENCES	Propagation Delay, Fan - Logic families - Impleme ROM, PLA and PAL, I	In and Fan - Out ntation of combi basic memory, s	national logic/static ROM, P	ROM,	ial logic EPROM	e design M, EEF T 2013. (	n using PROM,
Unit – V Logic families- I Comparison of I standard ICs, P EAPROM.  FEXTBOOK:  1. M. Morri V)  REFERENCES 1. Charles	Propagation Delay, Fan - Logic families - Impleme ROM, PLA and PAL, is Mano and Michael D. (	In and Fan - Out ntation of combi basic memory, s  Ciletti, 'Digital D	national logic/static ROM, P	ROM,  1, 5th E	EPROME	e design M, EEF T 2013. (	PROM,  Cotal:45  Unit - I
Unit – V Logic families- I Comparison of I standard ICs, P EAPROM.  TEXTBOOK:  1. M. Morri V)  REFERENCES 1. Charles 2. William	Propagation Delay, Fan - Logic families - Impleme ROM, PLA and PAL, is Mano and Michael D. G : H. Roth, Jr, 'Fundamenta	In and Fan - Out ntation of combi basic memory, s  Ciletti, 'Digital D  als of Logic Designing Approach to	national logic/static ROM, P esign', Pearson gn', Jaico Book Digital Design	ROM,  a, 5th F  as, 4th I	EPROMEDIATION, Edition,	e design M, EEF T 2013. ( 2002.	PROM,  Cotal:45  Unit - I

Head of the Department

Bepartment of Electronics and Communication Engineering

Jeppisar Institute of Technology (Autonomous)

Jeppisar Institute of Technology (Autonomous)

Jeppiaar Institute of Technology (Autonomens)
Kunnam Sunguvarchatram, Sriper ambudur
Chennai, Tamunadu 931 S)4

	RSE OUTCOMES: end of the course, learners will be able to	Bloom's Taxonomy Level
CO1	Use Boolean algebra and simplification procedures relevant to digital logic.	K2
CO2	Design various combinational digital circuits using logic gates.	K3
CO3	Analyze and design synchronous sequential circuits.	K4
CO4	Analyze and design asynchronous sequential circuits.	K4
CO5	Build logic gates and use programmable devices	K4

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COl	3	2	2	2	-	2	-	-	-	-	3	3	3	2
CO2	3	2	2	2	-		-		- -		2	1	2	2
CO3	3	3	3	2	-	2		-	te anne.	director and	2	2	3	2
CO4	3	3	2	2	-	-	-	1	1		3	2	2	1
CO5	3	3	3	3	-2	- 1	- 1	-			2	2	3	2

2	AHS101 -	- தமிழர்ப	олц	19			
Programme & Branch	BE& ECE	Sem.	Category	L	Т	P	С
		2	не	1	0	0	1
Preamble							
அலகு I	மொழிமற்றும்இல	க்கியம்					3

இந்திய மொழிக் குடும்பங்கள்-திராவிட மொழிகள்-தமிழ் ஒரு செம்மொழி தமிழ் செவ்விலக்கியங்கள்-சங்க இலக்கியத்தின் சமயச்சார் பற்ற தன்மை இலக்கியத்தில்பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள்-தமிழ்க் காப்பியங்கள்,தமிழகத்தில் சமணபௌத்த சமயங்களின் தாக்கம்-பக்தி இலக்கியம்,ஆழ்வார்கள் மற்றும் நாயன்மார்கள்-சிற்றிலக்கியங்கள்-தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி தமிழ் இலக்கியவளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.

அலகு II	மரபு –பாறை ஓவியங்கள் முதல் நவீன	3
	ஓவியங்கள் வரை சிற்பக்கலை	

நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொன்சிலைகள்– பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப்பொருட்கள், பொம்மைகள் – தேர்செய்யும்கலை – சுடுமண்சிற்பங்கள் – நாட்டுப்புறத்தெய்வங்கள் – குமரி முனையில் திருவள்ளுவர் சிலை – இசைக்கருவிகள் – மிருதங்கம் , பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூகபொருளாதார வாழ்வில் கோவில்களின் பங்கு.

அலகு III நாட்டுப் புறக்கலைகள் மற்றும் 3

Prepared by

Head of the Department

Denortment of Florizonies and Communication Faginger

Jeppiaar Institute of Technology (Autonomous) Kunnam, Sunguvarchatram, Sriperumbudur-631 604. Approved by CIPA
Jenniaar Institute of Technology

Chennal, Tamilnadu-631 604

	08-08	
	வீரவிளையாட்டுகள்	
தெருக்கூது	து,கரகாட்டம், வில்லுப்பாட்டு, கணியான்கூத்து,	ஒயிலாட்டம்,
தோலபாை	வக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம்,	தமிழர்களின்
விளையாட்	டுகள்	
அலகு Г	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3
தமிழகத்தி	ன் தாவரங்களும்,விலங்குகளும் – தொல்காப்பியம்	பும்மார் கங்க
இலக்கியத்	தில் அகம் மற்றும் புறக்கோட்பாடுகள் – கமிமர்ச	ன் போற்றிய
அறக்கோட்	பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும்	. கல்லியம்
சங்ககால ந	கரங்களும் துறைமுகங்களும் – சங்ககாலத்தில் ஏற்	സ്ഥായ വാന്നാര്
இறக்குமதி -	– கடல் கடந்த நாடுகளில் சோழர்களின் வெற்றி.	
அலகு 🛚		3
.8	பணபாட்டிற்குத்	3
	தமிழர்களின் பங்களிப்பு	
இந்திய வீ	ிடுதலைப் போரில் தமிழர்களின் பங்கு –	இந்தியாவின்
பிறப்பகுதிக	ளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியான	க பெட்டில்
இந்திய ம	ந்ததுவத்தில், சித்த மருத்துவத்தின்பங்க – ச	ல்வெட்டுகள்
கையெழுத்த	தப்படிகள் - தமிழ்ப் புத்தகங்களின் அச்சுவரலாறு.	
		Total: 15
TEXTBOOKS		
1	தமிழகவரலாறு – மக்களும்பண்பாடும் – கே.(	கே. பிள்ளை
	(வெளியீடு:தமிழ்நாடு பாடநூல் மற்றும்	கல்வியியல்
	பணிகள் கழகம்).	
2	கணினித்தமிழ் – முனைவர்இல். சுந்தரம். (விகடல்	ர்பிரசுரும்)
3	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB &	FSC and RMPI
	- (in print)	EDC and RIVIRE
REFERENCES		
1	கீழடி – வைகை நதிக்கரையில் சங்க கால நக	ர நாகரிகம்
2	(தொல்லியல்துறைவெளியீடு)	
3	பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துன	ற வெளியீடு)
, ,	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu International Institute of Tamil Studies	ı) (Published by:
4	The Contributions of the Tamils to Indian Culture (Dr.M. Valarmath	') (D 11' 1
-	International Institute of Tamil Studies.)	i) (Published by:

	,						
Programme & Branch	BE& MECH	Sem.	Category	L	T	P	C
		2	HS	1	0	0	1
Preamble				-	Ū	0	
UNIT I	LANGUAGE AND I	ITERATUI	RE				2

Verified by
Head of the Department
pepartment of Electronics and Communication Engineering

Approved by PAL Jeppizar institute of Technology (Auto

Department of Electrones and Communication Produces and Jeppizar Institute of Technology (Autonomous) Kunnam, Sungavarchatram, Sriperumbudur-631604.

nam,Sunguvar chotram,Sriporu Chennai, Tamilnadu-631 604

in Tamil – Secular Nature of Sangam Literature – Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan. UNIT II HERITAGE - ROCK ART PAINTINGS TO MODERN 3 ART - SCULPTURE Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making -Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils. UNIT III FOLK AND MARTIAL ARTS 3 Therukoothu, Karagattam, VilluPattu, KaniyanKoothu, Oyillattam, Leather puppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils. UNIT IV THINAI CONCEPT OF TAMILS Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest of Cholas CONTRIBUTION OF TAMILS TO INDIAN UNIT V NATIONAL MOVEMENT AND INDIAN CULTURE Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India - Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine -Inscriptions & Manuscripts - Print History of Tamil Books. Total: 15 **TEXTBOOKS** தமிழகவரலாறு \_ மக்களும்பண்பாடும் \_ கே.கே. பிள்ளை 1 (வெளியீடு:தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்). 2 கணினித்தமிழ் – முனைவர்இல. சுந்தரம். (விகடன்பிரசுரம்). Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print) REFERENCES 1 வைகை நதிக்கரையில் சங்க கால நாகரிகம் (தொல்லியல்துறைவெளியீடு) 2 பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 3 Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies The Contributions of the Tamils to Indian Culture (Dr.M. Valarmathi) (Published 4 by: International Institute of Tamil Studies.)

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	POQ	PO10	PO11	DOIO	200	
CO1	1	2				_	107	100	107	FOIU	POII	PO12	PSO1	PSO2
					-	120	-	-	_	-	8 <del>.5</del> 8	- 1	_	
CO2	-	-	= =	(E	1	7=1	-	-	_	_				1000
CO3	12	-	-	-	1	100		-	1			-		_
CO4	-	-	1/2		_	20	-	2	-	1		-	-	-
CO5	_			1000	_		N/A	2	- PT	1		2	-	-
003	- 0	-		-	-	-	9			-	<b>=</b> 0	-	- 1	-

Prepared by

Head of the Department

Approved by TPAT

Jeppiaar Institute of Technology (Aut

nnam,Sunguvarchatram,Sriperumbudur Chennai, Tamilnadu-631 604

Jeppiaar Institute of Technology (Autonomous) Kumam, Sunguvarchatram, Sriperumbudur-601 000

Programme & Branch	BE& ECE	Sem.	Category	L	T	P	C
	*	2	MC	2	0	0	0
Preamble	<ul> <li>This Course intend the Indian constitut of Central and State the organization an</li> <li>A detailed analysis in this course.</li> </ul>	ion; rights a te governm d functions	and duties of the c ents and its relati of local governm	itizen: onshi <sub>l</sub> lent.	s, Pol p witl	itical Ins	stitutions other and
Unit 1	White the relaxity					9	)
	embly – Philosophy – Pream	ble – Salier	nt Features of Indi	ian Co	nstitu	ition	
Unit 2						9	
1 12 March 12 (1920 T 1920)						)	
Fundamental Right	s – Directive Principles of S	tate Policy	– Fundamental D	uties.			
Unit 3 Union Executive –	s – Directive Principles of S	s and Funct	ions – Council of	Minis		Prime	) Minister
Unit 3 Union Executive — Position and Power Powers and functio Governor.	President: Election – Powers	s and Funct ime Ministe	ions — Council of er and President. S	Minis State I	Execu	Prime I tive – G	Minister: Sovernor: hister and
Unit 3 Union Executive — Position and Power Powers and functio Governor. Unit 4	President: Election – Powers s – Relationship between Prins – Chief Minister: Position	s and Functime Minister and Powe	ions – Council of er and President. S rs – Relationship	Minis State I betwe	Execu en Cl	Prime I tive – G	Minister Sovernor hister and
Unit 3 Union Executive — Position and Power Powers and functio Governor.  Unit 4 Union Legislature:	President: Election – Powers s – Relationship between Prons – Chief Minister: Position  Structure, Powers and Fund	s and Functime Minister and Power	ions – Council of er and President. S rs – Relationship eaker: Power and	Minis State I betwee	Execu en Cl	Prime I tive – G	Minister Sovernor hister and
Unit 3 Union Executive — Position and Power Powers and functio Governor.  Unit 4 Union Legislature:	President: Election – Powers s – Relationship between Prins – Chief Minister: Position	s and Functime Minister and Power	ions – Council of er and President. S rs – Relationship eaker: Power and	Minis State I betwee	Execu en Cl	Prime I tive – G	Minister: Sovernor: hister and
Unit 3 Union Executive — Position and Power Powers and function Governor.  Unit 4 Union Legislature: Constitutional Amounts	President: Election – Powers s – Relationship between Prins – Chief Minister: Position  Structure, Powers and Fundendment – State Legislature:	s and Functime Minister ime Minister and Powe ctions — Sp Structure,	ions – Council of er and President. S rs – Relationship eaker: Power and Powers and Funct	Minis State I between	Execusen Cl	Prime I tive – G nief Min	Minister fovernor hister and dedures of
Unit 3 Union Executive — Position and Power Powers and function Governor. Unit 4 Union Legislature: Constitutional Amount 5	President: Election – Powers s – Relationship between Prons – Chief Minister: Position  Structure, Powers and Fund	s and Functime Minister ime Minister and Powe ctions — Sp Structure,	ions – Council of er and President. S rs – Relationship eaker: Power and Powers and Funct	Minis State I between	Execusen Cl	Prime I tive – G nief Min	Minister fovernor hister and dedures of
Unit 3 Union Executive — Position and Power Powers and function Governor.  Unit 4 Union Legislature: Constitutional Amo Unit 5  Judiciary — Suprem	President: Election – Powers s – Relationship between Prins – Chief Minister: Position  Structure, Powers and Fundendment – State Legislature:	s and Functime Minister ime Minister and Powe ctions — Sp Structure,	ions – Council of er and President. S rs – Relationship eaker: Power and Powers and Funct	Minis State I between	Execusen Cl	Prime I tive – G nief Min	Minister: Sovernor: Sovern
Unit 3 Union Executive — Position and Power Powers and function Governor.  Unit 4 Union Legislature: Constitutional Amounit 5 Judiciary — Suprem TEXTBOOKS	President: Election – Powers s – Relationship between Prins – Chief Minister: Position  Structure, Powers and Function  endment – State Legislature:  e Court: Powers and Function  Siwach, J.R, Dynamics of Ind	s and Functime Minister and Powe ctions – Sp Structure, I	ions – Council of er and President. Sets – Relationship eaker: Power and Powers and Functions ourt: Powers and ement and Politics	Minis State I betwee	etions Delh	Prime I tive – G nief Min	Minister: Fovernor: hister and edures of Review
Unit 3 Union Executive — Position and Power Powers and function Governor.  Unit 4 Union Legislature: Constitutional Amounit 5 Judiciary — Suprem TEXTBOOKS	President: Election – Powers s – Relationship between Prins – Chief Minister: Position  Structure, Powers and Function endment – State Legislature:  e Court: Powers and Function	s and Functime Minister and Powe ctions – Sp Structure, I	ions – Council of er and President. Sets – Relationship eaker: Power and Powers and Functions ourt: Powers and ement and Politics	Minis State I betwee	etions Delh	Prime I tive – G nief Min	Minister: Fovernor: hister and edures of Review
Unit 3 Union Executive — Position and Power Powers and function Governor.  Unit 4 Union Legislature: Constitutional Amounit 5 Judiciary — Suprem TEXTBOOKS	President: Election – Powers s – Relationship between Prins – Chief Minister: Position  Structure, Powers and Function  endment – State Legislature:  e Court: Powers and Function  Siwach, J.R, Dynamics of Ind	s and Functime Minister and Powe ctions – Sp Structure, I	ions – Council of er and President. Sets – Relationship eaker: Power and Powers and Functions ourt: Powers and ement and Politics	Minis State I betwee	etions Delh	Prime I tive – G nief Min	Minister fovernor nister and ledures of ledu
Unit 3 Union Executive — Position and Power Powers and function Governor.  Unit 4 Union Legislature: Constitutional Amounit 5 Judiciary — Suprem  TEXTBOOKS  1 S 2 REFERENCES	President: Election – Powers s – Relationship between Prins – Chief Minister: Position  Structure, Powers and Function  endment – State Legislature:  e Court: Powers and Function  Siwach, J.R, Dynamics of Ind	s and Functime Minister and Power ctions — Sp Structure, in an High Comment and Power	ions – Council of er and President. Set and President. Set and President. Set and Powers and Function ourt: Powers and Powers and Politics olitics New Delhi	Minis State I betwee Funct ions. Funct , New : Gita	en Cl etions ions –	Prime I tive – G nief Min – Proce Judicia i: Sterlin 1995	Minister diversion of the Minister and diversion of the Minister a

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	1	-	-	103	103	- 3	3	3	TO J	3	,	2	-	1
CO2	2	-		-	_last	3	3	3	24	3	Cal-	2	-	1
CO3	2	-	-		antipa de la compania del compania del compania de la compania del compania de la compania del compania de la compania del compania de la compania del compania de la compa	3	3	3	-	3	- Anna -	2	-	1
CO4	-	3		-	=	3	3	3	-	3	-	2	-	1
CO5	1	- 1	-		-	-3	3	3		3	-	2	=	1

	AEC303 - ELECTRON	IC CIRCUITS LAB	ORATORY				
Programme &	DE 6 ECE	Sem.	Category	L	T	P	C
Branch	BE & ECE	2	PC	0	0	_2	1

Verified by
Head of the Department
Department of Electronics and Communication Engineering
Department of Electronics and Communication Electronics a

Approved by IPAL

Jeppiaar Institute of Technology (Au onomous)

Kunnan, Sunguverchatram, Sciper umbudur

Chennai, Tamilnadu-631 604

	To build a firm foundation on electronic circuits.	
List of Exercises /	Experiments:	
1.	Characterization of CE and CS amplifiers.	
2.	Transfer characteristics of Differential Amplifiers.	
3.	Characterization of Cascode Amplifiers.	
4.	Characterization of Cascade Amplifiers.	
5.	Determination of bandwidth of single stage amplifiers.	
6.	Analysis of BJT with Fixed bias and Voltage divider bias using Spic	ce.
7.	Analysis of FET with fixed bias, self-bias and voltage divider bia software like Spice.	s using simulation
8.	Analysis of Cascode and Cascade amplifiers using Spice.	Total: 30
REFERENCES/M	IANUAL/SOFTWARE:  Laboratory Manual	100000
2.	SPICE	
COURSE OUTC		Bloom's Taxonomy Level
CO1	Analyze the Characteristics of various transiter amplifiers	K4
CO2	Analyze performance parameters of differential amplifier	K4
CO3	Investigate the frequency response of single stage amplifiers	K4
CO4	Examine Various biasing methods using SPICE simulation	K4
CO5	Infer the frequency response of single and multistage amplifiers using SPICE simulation	K4

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CARL SERVE	101	102	2	2	2			F G.	3				2	2
CO1	3	3	2	2	. 3		-	4 h. 5	J	E A COLOR			2	2
CO2	3	3	2	2	3	1	15		3					
CO3	3	3	2	2	3			100	3				2	2
CO. C.	2	2	2	2	3			45.0	3				2	2
CO4	3	3		- 4	3		Compression of	7.1.0(-)	-				2	2
CO5	3	3	2	2	3		C ( )	SUPERIOR STATE	3					2

	AEC304 - DIGITAL ELECTRONICS	LABOR	ATORY		:		
Programme &		Sem .	Category	L	T	P	C
Branch	BE & ECE	2	PC	0	0	2	1
Preamble	To build a firm foundation on electronic circuits	S.					
List of Exercise	es / Experiments:			-			
1.	Verification of Boolean theorems using logic g	ates.					
2.	Design and implementation of combinational c	ircuits usi	ing gates for	arbi	itrary	funct	ions.
3.	Implementation of 4-bit binary adder/subtractor	r circuits.					
4.	Implementation of code converters.		200				
5.	Implementation of BCD adder, encoder, and de	ecoder cir	cuits.		1		

Head of the Bepartment

Department of Electronics and Communication Engineering

Approved by IPAL leppieser Institute of Technology (Autonomous)
Kunnam Sunguyarchatram Sriper mbudur

Chennai, Tamilnadu-631 604

Jeppiaar Institute of Technology (Autonomous) Kunnam, Sunguvarchatram, Sriperumbudur-631604,

6.	Design and implementation of Multiplexer and De-multiplexer usi	ng logic gates
7.	Construction and verification of 4-bit ripple counters and Moccounters	d-10 / Mod-12 Ripple
8.	Design and implementation of 3-bit synchronous up/down counter	2 8
9.	Design and implementation of SISO, SIPO, PISO, PIPO Shift Reg	isters.
10.	Design and Implementation of a Universal Shift register.	
DEEEDEN	CEC/M A NILLA L /COETEN/A DE	Total: 30
ALFERENCE !	CES/MANUAL/SOFTWARE:	
1.	Laboratory Manual	
COURSE O	UTCOMES:	Bloom's
At the end of	f the course, learners will be able to	Taxonomy Level
CO1	Design various combinational digital circuits using logic gate	K4
CO2	Design distinct code converters.	K4
CO3	Design Coding and multiplexing circuits using logic gates	K4
	Control of the Contro	1

CO1 3	2	1 2 3	CO COL		PO6	PO7							
	3	2	2	3			PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO2 3	3	2	2	3			2100	3				2	2
CO3 3	3	2	2	3				3				2	2
CO4 3	3	2	2	3				3				2	2
CO5 3	3	2	2	3		11000		2				2	2

Analyze the performance of different types of shift registers.

Design different types of counters.

APH301 - COMPUTATIONAL PHYSICS LABORATORY											
Programme & Branch	BE & ECE	Sem.	Category	L	Т	P	C				
Preamble	<ul> <li>To learn the proper use of va</li> <li>To learn how data can be concise manner.</li> <li>To make the student an activity</li> </ul>	ollected, presen	nted and inte	rprete	ed in	a clea	t.				
List of Exercises	Experiments:	c participant in	each part of	an e	xercis	ses.					
1.	Torsional pendulum - Determinati inertia of regular and irregular object	on of rigidity	modulus of	wire	and	mome	ent o				
2.	Simple harmonic oscillations of can										
3.	Non-uniform bending - Determinati		modulus								
4.	Uniform bending - Determination of	of Young's mod	lulus			32.5					
5.	Laser- Determination of the waveler	ngth of the lase	r using gratir	10							
6.	Air wedge - Determination of thicks	ness of a thin sh	eet/wire	-6		-					
7 (a).	Optical fibre -Determination of Nun	nerical Aperture	e and accenta	ance	nole						
7(b).	Compact disc- Determination of wid	th of the groov	e using laser		migic.						
8.	Ultrasonic interferometer – determin	ation of the vel	ocity of soun	d and	com	pressi	bility				

Prepared by

CO4

CO<sub>5</sub>

Head of the Department

Approved by Jeppiaar Institute of Technology (Au onomous)
Kunnam Sunguvarchatram, Sriperumbudur
Chennai, Tamilnadu-631-604

K4

K4

Jeppiaar Institute of Technology (Autonoma)

Kuppean Supprearchatram, Sriperumbudur-63: 504.

	of liquids	
REFERENCES	S/MANUAL/SOFTWARE:	Total: 60
1.	Laboratory Manual	
COURSE OUT Upon completio	r of the course, the students should be able to	Bloom's Taxonomy Level
CO1	Understand the functioning of various physics laboratory equipment	K2
CO2	Use graphical models to analyze laboratory data	K4
CO3	Use mathematical models as a medium for quantitative reasoning and describing physical reality	K2
CO4	Access, process and analyze scientific information	K4
CO5	Solve problems individually and collaborative	K3

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	1	1	1111	LUF	I LL		7 010	1011		FSOI	P302
CO2	3	3	3	1	1	-	- T				-	-	-	
CO3	3	2	3	1	1	-	_				-	-		-
CO4	3	3	2	1	1		i .	-				-	-	-
CO5	3	2	3	1	1	1				-	-	-		



Verified by
Head of the Department
Department of Electronics and Communication Engineering

Jeppiaar institute of Technology (Autonomous) Kunnam, Sungavarchatram, Sriperumbudur-631 604.

Approved by CIPAL

Jeppiaar Institute of Technology (Autonomous)

Chennai, Tamilnadu-631 604

		AMC301 - YO	GA AND	HAPPY LIVI	NG			
Duaguamma	<b>)</b>		Sem.	Category	L	Т	P	C
Programmed Branch	X	BE & ECE	2	MC	0	0	3	0
Preamble	>	To gain a foundat Asana (physical po To practice breath improving respirat To develop the skii fostering long-term To Cultivate positi To Foster personal	ostures), Paing technicory functions and complex physical ive relations.	ranayama (breath iques (pranayama on and promoting ifidence to sustain , mental, and emonships and social	ing techniques that a personal connectional	can be pention.  onal Mudhealth ben	and Morforme	udra (gestures) d while seated
Unit – I	Four	idations of Yoga:	Asana, I	Pranayama, an	d Muc	lra Prac	tices	6
Introduction to	Asana – Prar	nayama – Mudhra -	– Practice	es				
Unit – I	Yoga	a on a Chair: Pra Dhrona Mudra	cticing S	ugasana, Padhi	nasan	a, Vajra	sana,	6
Sugasana – Pad		ajrasana – On cha	ir with D	hrona mudhra -	Praction	ces		
Unit – II	I Esse Secti	ntial Mudra Pran ional Breathing	ayama:	Introduction to	Type	es and		6
Mudhra Pranaya		– Types – Sectiona	al Breathi	ng - Practices				
Unit – IV	/ Build	ding Positive Rela	tionship	S				6
The importance	of social cor	nnections -Effectiv	e commu	mication skills -	Confl	ict resolu	ition ai	nd empathy
Unit – V	Wor	k-Life Balance						6
		itization - Setting	boundari	es and saying no	- Fin	ding pur	pose ai	nd meaning ir
work.								T 1.20
DEEDENO	7C.							Total:30
REFERENCI B.K.S. I		t on Yoga", Harpe	rCollins l	Publishers, Lates	st Edit	ion.		
1.		Patanjali" translate					l Yoga	Publications
3. Gretcher	n Rubin "The	e Happiness Projec	t", Harpe	rCollins Publish	ners, L	atest Edi	tion.	
	Shahar, "Ha on, Latest Ed	ppier: Learn the So	ecrets to ]	Daily Joy and La	asting	Fulfillm	ent", M	IcGraw-Hill

### Course Outcomes

Upon successful completion of the course, the student will be able to

Prepared by

Head of the Department
Department of Electronics and Communication Electronics and Communication Electronics
Jeppisar Institute of Technology (Autonomous)
Kurgam, Sunguyarchetram, Sriperumbudur-631604.

Approved by

PRINCIPAL Jeppia: r Institute of Technology (Jutono Kunna m,Sunguvarchatram,Sriperumt Chepnai, Tamiloadu-631 604

CO1	Gain knowledge of the basic postures (asanas) in yoga, including their physical and mental benefits.
CO2	Learn the correct technique and benefits of Sukhasana (Easy Pose), a simple cross-legged sitting posture that promotes relaxation and meditation.
CO3	Understand the basic principles of pranayama, including its importance in yoga and overall health.
CO4	Understand the significance of building and maintaining strong social connections and how these connections contribute to overall well-being and success in personal and professional life.
CO5	Improve their decision-making skills by learning how to evaluate tasks and commitments in relation to their goals and values.

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	<b>*</b>	-	1975 <del>-</del> 187	1			1	- L	-	1	-	-
CO2	-	-	, <del>=</del> ,	-		_1	y Ju		1	- 1	-	1	-	
CO3		-	-	-	- 1	1			1	-	-	1	-	180
CO4	L	-		-	711.	1		-	1	- I	-	1	-	=
CO5	=	-	<b>.</b> ₹.	_		1	-	-	1	-	3	1	-	



Verified by
Head of the Department

Approved by IPAL
Jeppiaar Institute of Technology (Autonomous)
Kunnam Sunguyarchatram Sriper Imbudur
Chennai, Tamilnadu-631 604

Jeppiaar Institute of Technology (Autonomous) Kunnam, Sunguvarchatram, Sriperumbudur-631 604.



## JEPPIAAR INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)
"Self-Belief | Self-Discipline | Self-Respect"

Kunnam, Sunguvarchatram, Sriperumbudur – 631 604.





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AUTONOMOUS SYLLABUS R2024 CHOICE BASED CREDIT SYSTEM

SEIVI-III





Head of the Department

Consequent of Flectronics and Communication Engineering

Jeppiaar institute of Technology (Autonomous)

Kunnam, Sunguvarchatram, Sriperumbudur-631 604.

Approved by echnology (Jutonomou Jeppiaar Institute by echnology (Jutonomou Kunnam, Sunguvarchatram, Sriperumbudu Chennal, Tamilmadu C31 604

Programme &	ž	BE& ECE	Sem.	Category	L	T	P	C
Branch								
	-		3	BS	3	1	0	4
		> Understand the applicati	ons of Four	ier series in	engi	neeri	ng aj	part from its
		uses in solving boundary						
		> Understand the basic co.		e Fourier tra	nsfo	rm to	echni	ques and its
Preamble		application in Engineering		H			200.00	
		> Use the effective mather						
		equations that model sev		ACCUSATION OF THE PARTY OF THE	nd to	o dev	relop	Z transform
		techniques for discrete ti	me systems	•				
Unit 1		PARTIAL DIFFERENTIA	L EQUAT	TONS				9+3
ormation of parti	ial diff	erential equations – Singular	integrals - S	Solutions of s	tand	ard t	ypes	of first order
		tions - Lagrange's linear ec						
equations of secon	nd and	higher order with constant c	oefficients.					
Unit 2		FOURIER SERIES						9+3
		General Fourier series - Oc		functions –	Half	rang	ge sir	ne series and
ogina carios Da	1	1 1 TT	A-1.755					
osme series – Pai	rsevai	's identity - Harmonic analys						
Unit 3	rsevai	APPLICATIONS OF PAI		FERENTIA	L			9+3
Unit 3		APPLICATIONS OF PAREQUATIONS	RTIAL DIF					
Unit 3  Classification of P	PDE –	APPLICATIONS OF PAI EQUATIONS Method of separation of varia	RTIAL DIF	tions of one-c	lime	nsion	nal w	ave equation
Unit 3  Classification of Fusing Fourier seri	PDE – ies – (	APPLICATIONS OF PAREQUATIONS  Method of separation of variance of the dimensional equation of the separation of the dimensional equation of the separation o	RTIAL DIF	tions of one-cuction – Ste	lime	nsion	nal w solu	ave equation
Unit 3  Classification of Pusing Fourier seri	PDE – ies – (	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of the conduction (Cartesian of Cartesian of Ca	RTIAL DIF	tions of one-cuction – Ste	lime	nsion	ıal w solu	ave equation
Unit 3  Classification of Pusing Fourier seriodimensional equational 4	PDE – ies – tion of	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of theat conduction (Cartesian of FOURIER TRANSFORM)	ables - Solution of heat condinates	tions of one-cuction – Steam	lime ady	state	solu	ave equation tion of two-
Unit 3  Classification of Pusing Fourier seridimensional equate Unit 4  Statement of Four	PDE – ies – G tion of	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of the conduction (Cartesian of FOURIER TRANSFORM tegral theorem — Fourier transform	ables - Solut f heat cond coordinates S	tions of one-cuction — Steamonly).  — Fourier sin	lime ady	state	solu sine	ave equation tion of two-
Unit 3  Classification of Pusing Fourier seriodimensional equal Unit 4  Statement of Fourier Frank	PDE – ies – G tion of	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of control of the dimensional equation of simple functions — Converted to the dimensional equation of the	ables - Solut f heat cond coordinates S	tions of one-cuction — Steamonly).  — Fourier sin	lime ady	state	solu sine	ave equation tion of two- 9+3 transforms -
Unit 3  Classification of Pusing Fourier seridimensional equate  Unit 4  Statement of Four  Properties – Trans  Unit 5	PDE – ies – tion of rier in sforms	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of the conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transformation of simple functions – Converge – TRANSFORMS	ables - Solution f heat condinates  S asform pair olution theo	tions of one-couction — Steronly).  — Fourier singlem — Parsev	lime ady ne an	ad co	solu sine	ave equation tion of two- 9+3 transforms -
Unit 3  Classification of Pusing Fourier serial dimensional equal Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - E.	PDE – ies – 0 tion of rier in sforms	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of the frequency of the frequency of simple functions — Convolution of the frequency of simple functions — Convolution of the frequency of	ables - Solut f heat cond coordinates is sisform pair olution theo	tions of one-cuction — Stea only).  — Fourier sin rem — Parsev	lime ady ne an al's	state	solu sine ity	ave equation tion of two- 9+3 transforms - 9+3 g partial and
Unit 3  Classification of Pusing Fourier serial dimensional equators Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exconvolution theory	PDE – ies – 0 tion of rier in sforms	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of the conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transformation of simple functions – Converge – TRANSFORMS	ables - Solut f heat cond coordinates is sisform pair olution theo	tions of one-cuction — Stea only).  — Fourier sin rem — Parsev	lime ady ne an al's	state	solu sine ity	ave equation tion of two- 9+3 transforms - 9+3 g partial and
Unit 3  Classification of Pusing Fourier serial dimensional equators Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exconvolution theory	PDE – ies – 0 tion of rier in sforms	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of the frequency of the frequency of simple functions — Convolution of the frequency of simple functions — Convolution of the frequency of	ables - Solut f heat cond coordinates is sisform pair olution theo	tions of one-cuction — Stea only).  — Fourier sin rem — Parsev	lime ady ne an al's	state	solu sine ity	ave equation tion of two- 9+3 transforms - 9+3 g partial and ons using Z
Unit 3  Classification of Pusing Fourier seriodimensional equator Unit 4  Statement of Four Properties – Transum Unit 5  Z- transforms - Exconvolution theoretransform.	PDE – ies – 0 tion of rier in sforms	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of the frequency of the frequency of simple functions — Convolution of the frequency of simple functions — Convolution of the frequency of	ables - Solut f heat cond coordinates is sisform pair olution theo	tions of one-cuction — Stea only).  — Fourier sin rem — Parsev	lime ady ne an al's	state	solu sine ity	ave equation tion of two- 9+3 transforms - 9+3 g partial and
Unit 3  Classification of Pusing Fourier seridimensional equate Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exconvolution theoretransform.	PDE – ies – 0 tion of rier in sforms lemen rem – 1	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of heat conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transforms of simple functions – Convolution Transforms  Tary properties – Convolution Formation of difference equations.	ables - Solut f heat cond coordinates is isform pair plution theorem - ations — Sol	tions of one-cuction — Stea only).  — Fourier sin rem — Parsev  Inverse Z - tution of diffe	ne aral's	ad co ident	sine ity usin	9+3 transforms - 9+3 g partial and ons using Z  Total: 60
Unit 3  Classification of Pusing Fourier seriodimensional equation Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exconvolution theory	PDE – ies – 0 tion of rier in sforms lemen rem - 1	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of theat conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transforms of simple functions – Convolution Transforms  Tary properties – Convolution Formation of difference equations of difference equations.	ables - Solut f heat cond coordinates is isform pair plution theorem - ations — Sol	tions of one-cuction — Stea only).  — Fourier sin rem — Parsev  Inverse Z - tution of diffe	ne aral's	ad co ident	sine ity usin	9+3 transforms - 9+3 g partial and ons using Z  Total: 60
Unit 3  Classification of Pasing Fourier serial dimensional equal Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exception theorem are a serial convolution theorem are a serial convolution.	PDE – ies – 0 tion of rier in sforms lemen – 1 Erwin 2011	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of theat conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transforms of simple functions – Convolutions – Convolution of difference equations of difference equations.	ables - Solution f heat conditionates  Solution theorem - Attions — Solution - Solution Management	tions of one-cuction — Steam only).  — Fourier singler — Parsev  Inverse Z - tution of different — Steam of differ	ady ale ar al's rans erene	state	sine ity usinguation,	ave equation tion of two- 9+3 transforms - 9+3 g partial and ons using Z  Total: 60
Unit 3  Classification of Pasing Fourier serial dimensional equate Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exconvolution theorems.	PDE – ies – 0 tion of rier in sforms lemen – 1 Erwin 2011 Grew	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of heat conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transforms of simple functions – Convolutions – Convolutions – Convolutions – Convolution of difference equations of difference equations – Kreyszig, Advanced Enginear.	ables - Solution f heat conditionates  Solution theorem - Attions — Solution - Solution Management	tions of one-cuction — Steam only).  — Fourier singler — Parsev  Inverse Z - tution of different — Steam of differ	ady ale ar al's rans erene	state	sine ity usinguation,	ave equation tion of two- 9+3 transforms - 9+3 g partial and ons using Z - Total: 60 Wiley India
Unit 3  Classification of Pasing Fourier serial dimensional equal Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Extransforms - Extransform.	PDE – ies – Ction of tion of t	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of heat conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transforms of simple functions – Convolution Transforms  Tangent Properties – Convolution formation of difference equations of difference equations.  The Kreyszig, Advanced Engineering, 2012.	ables - Solution f heat conditionates  Susform pair plution theorem - ations — Solutions —	tions of one-cuction — Steam only).  — Fourier singler — Parsev  Inverse Z - tution of different — Steam of differ	ne ar al's rans erend	d co dident form Edit:	sine ity using uation, hann	ave equation tion of two- 9+3 transforms - 9+3 g partial and ons using Z  Total: 60 Wiley India
Unit 3  Classification of Pasing Fourier serial dimensional equal Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exception theorem are a serial convolution theorem are a serial convolution.	PDE – ies – 0 tion of sforms lemen – 1 Erwin 2011 Grew Delh:	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of heat conduction (Cartesian of FOURIER TRANSFORM)  tegral theorem — Fourier transforms of simple functions — Convolutions — Co	ables - Solutif heat conditionates  Susform pair plution theorem - attions — Solutions — S	tions of one-cuction — Steadonly).  — Fourier singler — Parsev  Inverse Z - trution of different — Parsev  athematics, 1  tics, 42nd Eco	ne aral's rans erend Oth	d co ident form Edit.	sine ity usinguation, hannah. (	9+3 transforms - 9+3 g partial and ons using Z  Total: 60 Wiley India a Publishers
Unit 3 Classification of Pasing Fourier serial dimensional equal Unit 4 Contact Transforms - Transforms - Extransforms - Extransform.  TEXTBOOKS  1 2	PDE – ies – 0 tion of sforms lemen – 1 Erwin 2011 Grew Delh:	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of heat conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transforms of simple functions – Convolutions – Conv	ables - Solutif heat conditionates  Susform pair plution theorem - attions — Solutions — S	tions of one-cuction — Steadonly).  — Fourier singler — Parsev  Inverse Z - trution of different — Parsev  athematics, 1  tics, 42nd Eco	ne aral's rans erend Oth	d co ident form Edit.	sine ity usinguation, hannah. (	9+3 transforms - 9+3 g partial and ons using Z  Total: 60 Wiley India a Publishers
Unit 3  Classification of Pusing Fourier serial dimensional equal Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exception theoretransform.	PDE – ies – 0 tion of rier in sforms lemen - 1 Crwin 2011 Grew Delhi Nara Math	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of heat conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transforms of simple functions – Convolutions – Conv	ables - Solutif heat conditionates  Susform pair plution theorem - attions — Solutions — S	tions of one-cuction — Steadonly).  — Fourier singler — Parsev  Inverse Z - trution of different — Parsev  athematics, 1  tics, 42nd Eco	ne aral's rans erend Oth	d co ident form Edit.	sine ity usinguation, hannah. (	9+3 transforms - 9+3 g partial and ons using Z  Total: 60 Wiley India a Publishers
Unit 3  Classification of Pasing Fourier serial dimensional equal Unit 4  Statement of Four Properties – Trans Unit 5  Z- transforms - Exconvolution theoretransform.	PDE – ies – 0 tion of rier in sforms lemen - 1 Grew Delh: Nara; Math Ltd.1	APPLICATIONS OF PAREQUATIONS  Method of separation of variation of dimensional equation of heat conduction (Cartesian of FOURIER TRANSFORM tegral theorem – Fourier transforms of simple functions – Convolutions – Conv	ables - Solutif heat conditionates  Susform pair plution theorem - attions — Solutions — S	Tions of one-cuction — Steadonly).  — Fourier singler — Parsev  Inverse Z - to	ady  ne ar al's  rans  Oth  ditio	d co d co dident Edit:	sine ity usinguation, hannah. (an Pu	9+3 transforms - 9+3 g partial and ons using Z  Total: 60 Wiley India a Publishers G Advanced ablishers Pvi

Verified by

Approved by PAL

Jeppiaar Institute of Technology (Autonomous) Kunnam, Sunguvarchatram, Sriperumbudur Chennai, Tamiinadu-631 604

2	Ramana, B.V., Higher Engineering Mathematics, Tata	McGraw Hill Education
	Private Ltd., 9th Edition, New Delhi 2010	
3	Michael Greenberg, Advanced Engineering Mathematics	s. 2nd Edition Pearson
	Education, 2011	s, and admitted, realison
COURSEOU	TCOMES:	Bloom's Taxonomy
901 DAY 100	the course, learners will be able to	Level
CO1	Acquire problem solving skills to handle first order and	K3
	higher order Partial differential equations.	
CO2	Demonstrate Fourier series to study the behaviour of	K3
	periodic functions and their applications in engineering	
	problems such as system communications, digital signal	
	processing and field theory.	
CO3	Develop skills in classification, formulation, solution, and	K3
	interpretation of PDE models.	113
CO4	Develop the skill of conversion between time domain to	K3
	frequency domain using the concept of Fourier	
	Transforms.	
CO5	Use the effective mathematical tools for the solutions of	K4
	partial differential equations by using Z-transform	
	techniques for discrete time systems.	

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7 PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	1	1	-	-		2	- 1	-	3	1501	F302
CO2	3	3	1	1	Ī.	4 2		2			3		
CO3	3	3	1	1		1400000		2	- 40	1 1 h	3	-	-
CO4	3	3	1	1	10.	-	T. 44.	2	217		2		-
CO5	3	3	1	1 1.		4		2			2	-	

	AEC106 - SI	GNALS AND	SYSTEMS				
Programme & Branch	BE & ECE	Sem.	Category	L	Т	P	C
Dianell	33 33 202	3	PC	3	0	0	3
Preamble	<ul> <li>This course prosignals and system</li> <li>Processing signar manipulating the</li> <li>It helps in noise</li> </ul>	ems.  Als is the proce  mathematic  suppression in	ess of digitizing ally in time or communicatio	g real-v frequer n.	vorld sid	male a	
Unit – I	CLASSIFICATION (	OF SIGNALS	AND SYSTE	MS			9
Basic Operation on Classification of syst	the signals- Classificatems: Continuous Time sy	tion of Signal stems and Dis	ls: Continuous	s Time	and D	iscrete	Time-
Unit – II	CONTINUOUS TIM						9
Fourier Series represe Fourier Transform-Pr	entation of Periodic Signa coperties	als-Convergence	ce issues-Prope	erties-C	ontinuo	ıs Time	e

Verified by
Head of the Department

Approved by IPAL
Jeppiaar Institute of Technology (Autonomous)

Chennai, Tamilnadu-631 604

Jeppizar institute of Technology (Autonomous) Kunnam, Sungavarchatram, Sriperumbudur-631 604.

Unit –	Ш		CON	TIN	UOU	TIM	E SY	STE	MAN	IALYS	IS				9
Continuo character	ous Tim	e LTI of LT	systen I syste	ns -La ms us	aplace	Trans	form-	Regi	on of	Conver	gence-l	Propert	ies- Ana	ılys	sis and
Unit –	(V					ME S				SIS					9
Sampling Discrete	g Theor Time P	em-Re eriodio	constr	netio	n of a	cional	from	ita aa	1		ng- Fou	rier Se	ries repr	ese	entation
Unit –	V		DISC	RET	ETI	ME S	YSTE	MA	VAL	ZIZY					9
Discrete Analysis	Time I and cha	LTI sy tracter	stems-	- 7T	ransfe	rm-P	enion	of C			Propert	ies-Inv	erse Z	Гга	nsform
TEXTB	OOK:									-				1	otal:4
1.	Rame	esh Bale Imp	abu.P, rints, 2	Ana:	ndana	taraja	1.R,"S	Signal	s and	l Syste	ms "5t	h Rev	ised Ed	itio	n, Vija
2	Allan	V.Op	penhe	im, S	.Wilsk				b. "Si	onals at	nd Svet	eme" I	Pearson,	20	07
3.	B. P.	Lathi,	"Princ	ciples	of Li	near S	ystem	s and	Sign	als". Se	cond F	dition	Oxford,	20	00
REFER	ENCE	S:				23 (4 ) 8 ( 18 (18 (18 (18 (18 (18 (18 (18 (18 (18 (					Cond L	dition,	Oxioia,	20	09
1.	Sime	on Hay	kin,"S	Signal	ls and	Syste	ms",S	ecod	Editio	n,John	Wilev	1999			
2.	R.E.	Zeime son, 20	r, W.F	I.Trai	iter ar	ıd R.D	Fann	in, "S	Signal	s & Sys	items -	Contin	uous and	d D	iscrete'
3.	John	Alan	Stuller	·, —A	n Intr	oduct	ion to	Signa	als an	d Syste	ms, Tho	omson,	2007.		
COUDE													Walter and All		
COURSI At the en	d of th	e cour	se, lea							A	l La		Blo Taxono		
CO1	Anal	yze the	e prope	erties	of sig	nals &	z syste	ems						ζ4	
CO2	allaly	212			Mary of States					itinuous	The state of the s		K	ζ3	
CO3	LIULIC	1011113					NO.		Jan Hilliam	ourier a		· N	K	ζ4	
CO4	analy	313			1				47	iscrete		ignal	K	3	
CO5	Exam	ine dis	screte 1	time l	LTI sy	stems	using	Z tra	nsfor	m and l	OTFT		K	4	
		g		All and a second				Till.		A area	W.				
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POLI	PO12	PSO1	Τ,	DCO2
COL	3	2		7 5	- gartification	500 1	7 71	12.00	oli		1011	1012	LOOI		PSO2

CO/PO	PO1	PO2	PO3	POA	DO 5	DOG	DO7	DOG	700	1.0 (0.10) 	Particular Control			
CO1	3	2	100	104	103	r O o	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO2	2	2			Marine 1			A.H	2			2	3	1
	3			40 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m					2	The state of the s		2	3	1
CO3	3	2							2		I No.	2	2	1
CO4	3	2							2			_		1
CO5	3	2							2			2	3	1
									2			2	3	1

	AEC107 - EL	ECTROMAGNE	TIC FIELDS	§			
Programme & Branch	BE & ECE	Sem.	Category	T	т	В	
		Mr Au	Lategory			F	

d of the Department

Approved by PAL depplaar Institute of Technology (Auton mou

Chennai, Tamilnadu-631 604

					===					
				3		PC	3	0	0	3
Pream	ible	> To stu Displace	ourse provides a c, Magnetic and dy the Electricement Current s to determine	l Electron c and Max and Max	nagne Iagne well':	etic Field etic field s Equati	ds. ds thro on.	ugh Fara	day's	Law,
	Unit – I	Propaga	ation of EM Wa	aves.				varying	1 leids	and
		INTRODUCT odel - Units and		view of v	entor	alaahaa	Doots		1' 1 '	9
Diver	ical coordina	te systems - L ector field - Div	ine, surface an	ıd volum	e inte	egrals -	Gradie	nt of a	scalar .	field
J	J <b>nit – II</b>	<b>ELECTROST</b>								9
Bound and sp	dary condition	omb's law - Gau lectrics in stations - Electrostations, Electrostations, Electrostations	c electric field cs boundary va itic energy - Poi	- Electri llue probl	c flux lems	x densit	y and d	lielectric Parallel	concta	nt - ical
		ion - Ampere's la		gnetic no	tentia	l - Riot-	Savart 1	aw and ar	plication	9
for va	netic field int rious current ions - Inducta	ensity and idea distributions Munce and inductor	of relative pern lagnetic circuits ors - Magnetic e	neability s - Behav energy - N	- Cal iour Iagne	culation of magn etic forc	of mag netic mag es and to	netic field aterials -	dintens	ritar
U.	1111 - 1 V	IIIVIE-VARY	ING FIELDS A	AND MA	[XW]	ELL's F	COUAT	IONS		9
function	ons - Electron	placement curre	ary conditions -	II-Amper	e law	' - Maxv	vell's ec	quations -	Potent	tial
neids .	- Observing the	ne Phenomenon	of wave propag	gation wi	th the	aid of	Maxwel	l's equation	-narmo. ons	inc
	III – v	LANE ELEC	IRUMAGNE	LIC WA	VES					9
conque	ctors), Group	ssless media - velocity - Elect g boundary - No	romagnetic pov	ver flow a	and P	ovnting	vector -	Normal	and go incider	od
						77 si	da Se		Tota	al:45
TEXT	BOOK:			<i>}-</i> ```						
1.	wave Propa	dhar and P.M.R. agation), Khann	a Publishers, St	andard E	dition	ı (1 Janı	199 ary	97)	Antenna	is and
2.	D.K. Cheng	g, Field and wav	e electromagne	tics, 2nd	ed., P	earson (	(India),	2002		
3.	Edition), 20	iku and S.V. Ku 15	lkarni, Principl	es of elec	trom	agnetics	, 6th ed.	., Oxford	(Asian	
REFEI	RENCES:				44/1					
1.	Edward C. J Second Edit	ordan & Keith (tion, Prentice-H	G. Balmain,Ele all Electrical Er	ctromagn ngineerin	etic v g Seri	waves ar ies, 2012	nd Radia 2.	ating Syst	ems,	
2.	1	and J.A. Buck, I						w-Hill (I	ndia). 2	2006
3.		os, Electromagn								
			4					- 1122		
	SE OUTCOMEND OF THE COME	MES: urse, learners v	vill be able to				В	Bloom's T Le		my
CO1	Relate the	fundamentals	of vector	coordin	ate	system	to		(3 /	
Pre	epared by		Verific					Appro	ived by	ZIPAL
			Head of the	he Der	ari	tment	Jej	ppiaar Instit		

Department of Electronics and Communication Engineering
Jeppicar Institute of Technology (Autonomous)
Kuppam, Supplyarchatram, Sriperumbudur-831 604.

Jeppiaar Institute of Technology (Autonomous) Chennai, Tamilnadu-631 604

		SOR AND I	MICROCONT	ROLI	LER		
Programme & Branch	BE & ECE	Sem.	Category	L	T	P	С
		3	PC	3	0	0	3
Preamble	<ul> <li>This course under Microcontroller. It has been been been been been been been bee</li></ul>	elps to interf e Architectur	re of RISC Pro	oller w	ith sunn	orocess oorting	or ar chips.
Unit – I	THE 8086 MICROPROCE	ESSORS	ici-bascu system	n			9
Continued all collyc	oprocessors, 8086 – Architeces, Assembly language progratines, System bus timing.	amming, St	coles Desert	modes	, Instruc acros, Ir	ction so	
Calculation Terminal	8051 MICROCONTROLI	LERS					9
et: data transfer, nanipulation.	iagram and pin diagram of 8 space in 8051-Program and Da arithmetic and logical, pro	gram branc	organization-ad ching instruction	ldressir ons an	ng mode: d Boold	s. Instri ean va	
Unit – III	ON-CHIP PERIPHERALS	AND PRO	GRAMMING	TECI	HNIOU	ES	9
Unit – IV	peripheral interrupt Price	CING AND	PROGRAMN	IING			
evhoard /display co	tion interface, Serial commu	inication in	terface D/A a	and A/	D Interf	ace, T	9 imer,
cybbara raispiay co	ontroller, Trainic Light control	inication in	terface D/A a	and A/	D Interf echniqu	Face, T	imer,
Unit – V verview of RISC pr	ntion interface, Serial community on troller, Traffic Light control RISC ARCHITECTURE rocessor, Hybrid architecture, Performance issues in pipel	unication in l, and Steppe	terface, D/A a	acing T	PISC D	ies	imer,
Unit – V  verview of RISC pr f RISC Processor,	RISC ARCHITECTURE rocessor, Hybrid architecture	unication in l, and Steppe	terface, D/A a	acing T	PISC D	esign i	9 ssues Ultra
Unit – V  verview of RISC pr f RISC Processor,	RISC ARCHITECTURE rocessor, Hybrid architecture	unication in l, and Steppe	terface, D/A a	acing T	PISC D	esign i	imer,
Verview of RISC processor, PARC.  TEXTBOOK:  Muhammad A Systems", Sec	RISC ARCHITECTURE rocessor, Hybrid architecture, Performance issues in pipel Ali Mazidi, J.G. Mazidi, R.D. cond Edition, Prentice Hall of	Advantages ined system  McKinlay,' India Pvt. L	terface, D/A a er Motor Interface of RISC, Feature, Architecture	acing Tares of of AF	RISC, D RM7 and	esign i la Sun  To	9 ssues Ultra tal:45
Verview of RISC processor, PARC.  TEXTBOOK:  Muhammad A Systems", Sec	RISC ARCHITECTURE rocessor, Hybrid architecture, Performance issues in pipel Ali Mazidi, J.G. Mazidi, R.D. cond Edition, Prentice Hall of Bhurchandi, "Advanced Mi	Advantages ined system  McKinlay,' India Pvt. L	terface, D/A a er Motor Interface of RISC, Feature, Architecture	acing Tares of of AF	RISC, D RM7 and	esign i la Sun  To	9 ssues Ultra tal:45
Verview of RISC professor, PARC.  TEXTBOOK:  Muhammad A Systems", Sec	RISC ARCHITECTURE rocessor, Hybrid architecture, Performance issues in pipel Ali Mazidi, J.G. Mazidi, R.D. cond Edition, Prentice Hall of Bhurchandi, "Advanced Mi	Advantages ined system  McKinlay,' India Pvt. L	terface, D/A a er Motor Interface of RISC, Feature, Architecture	acing Tares of of AF	RISC, D RM7 and	esign i la Sun  To	9 ssues Ultra tal:45
Vinit – V  Verview of RISC processor, PARC.  FEXTBOOK:  Muhammad A Systems", Sec  A.K.Ray,K.M.I  McGrawHill, 2  REFERENCES:  Krishna Kant,	RISC ARCHITECTURE rocessor, Hybrid architecture, Performance issues in pipel Ali Mazidi, J.G. Mazidi, R.D. cond Edition, Prentice Hall of Bhurchandi, "Advanced Mi	Advantages ined system  McKinlay,' India Pvt. Licroprocesso	of RISC, Feature, Architecture	acing Tares of of AF	RISC, D RM7 and troller at	esign is lesign in the second of the second	9 ssues Ultra tal:45
Verview of RISC processor, PARC.  FEXTBOOK:  Muhammad A Systems", Second A.K.Ray,K.M.M.McGrawHill, 2  REFERENCES:  Krishna Kant, design 8085, 8  Kenneth J Ay	RISC ARCHITECTURE rocessor, Hybrid architecture, Performance issues in pipel Ali Mazidi, J.G. Mazidi, R.D. cond Edition, Prentice Hall of Bhurchandi, "Advanced Mi	Advantages ined system  McKinlay,' India Pvt. Licroprocessoric controller all of India, I	of RISC, Feature, Architecture  The 8051 Minute, 2007  ors and Periphers- Architecture  New Delhi, 2006	acing Tares of of AF	RISC, D RM7 and troller at	esign is lesign if a sun lesign is lesign if a sun lesign if a	9 ssues Ultra tal:45 beddec

Head oferfied by partment

Department of Electronics and Communication Engineering

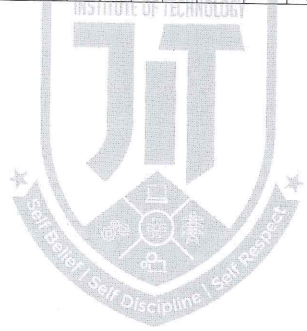
Jeppiaar Institute of Technology (Autonomous)

Kunnam, Sungavarchatram, Sriperumbudur-631 604.

Approved by Jeppiaar institute of Technology (Autonomous)
Kunnam, Sunguvarchatram, Sriper mbudur
Chennai, Tamilnadu-631 604

	electromagnetic concepts	
CO2	Analyze the characteristics of Electrostatic field	K4
CO3	Interpret the concepts of Electric field in material space and solve the boundary conditions	K4
CO4	Explain the concepts and characteristics of Magneto Static field in material space and solve boundary conditions.	K4
CO5	Determine the significance of time varying fields	K4

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO 9	PO10	PO1	PO12	PSO1	PSO2
CO1	2	1	1	1	-					1	-	2	1	2
CO2	2	2	3	3	2	edge abaan		NA SPECIFICA	NY SER	1	1	2	2	2
CO3	2	2	3	2	2	7 0	os tyrody		E 45745	2000 I 1000	1	2	2	2
CO4	2	2	3	2	2					1	1	2	1	1
CO5	2	2	2	2	2	16 P		il a		2	2	1	2	2





Approved by IPAL
Jeppiaar Institute of Technology (Authormore)

3. Doughlas V.Hall,"Microprocessors and Interfacing, Programming and Hardware", TMH, 2012

	OURSE OUTCOMES: t the end of the course, learners will be able to				
CO1	Analyze the programs on 8086 microprocessors	К3			
CO2	Interpret 8051 Microcontrollers architecture and its functionalities.	K2			
CO3	Design microcontroller-based systems for real time applications	К3			
CO4	Interface the peripherals and I/O devices using 8051 microcontrollers.	К3			
CO5	Analyze the architecture of RISC processors.	К3			

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	2	Em S	No. of the last		100	H 16		1012	2	2
CO2	3	3	3	2	2	DHIL		11,1				1	2	2
CO3	3	3	3	2	2	1	100		-150014046	1077		1	2	2
CO4	3	3	3	2	2	1							2	2
CO5	3	3	3	2	2	1							2	2

	AEC109 - ANALOG AND	DIGITAL CO	MMUNICA	TIO	V		
				1101	<u> </u>	3	
Programme & Branch	BE & ECE	Sem.	Category	L	Т	P	C
= 135000 NO FOLKS		3	PC	3	0	0	3
Preamble	To endow the fund systems.	amentals and ana	alytical persp	ectiv	es of c	ommu	
Unit - I	Amplitude Modulation	人工人。					9
Noise in AM receiv	llation and its need—Linear m ncy translation — Frequency d vers: coherent detection, env	Ivision multiple	ving Sun	, SSB er het	SC an erodyi	d VSB ne rece	-powe
Unit - II	Angle Modulation						9
capture effect – pre	ion, Narrowband FM, Wideb uency discriminator – Non-lin -emphasisand de-emphasis i	near effects in F	eration of FN M systems –	M: ind Nois	direct : se in F	method M rece	d – FN eivers
Unit - III	Pulse Modulation and Bas	seband Pulse Tr	ansmission				9
umpotar NRZ, Pota symbol Interference	PAM – Quantization procesur NRZ, Unipolar RZ, Manche e – Eye patterns – Nyque e shaping with raised cosine	ss –PCM – TDl ester – Matched ist Criterion for	M – Delta n d Filter as o	ptim	um rec	ceiver	coding  — Inte
Unit - IV	Passband Digital Transmi	ission and Sprea	d Spectrum	Corr	muni	cation	9
analysis of Drok an	rent Phase shift keying: BPSI d QPSK-concepts of MSK-Sp ectrum- Frequency Hopping S	K, QPSK, OQPS read Spectrum: I	SK, $\pi/4$ shift	od O	DCIZ	OARA	חדם
Unit - V	Information Theory and (	Coding		-		,	9
33-999	* + -	0					7

Prepared by

Head of the Department

<u>**Department of Electronics and Communication Engineering**</u>

Jeppiaar Institute of Technology (Autonomous) Kunnam, Sunguvarchatram, Sriperumbudur-631804. Approved by IPAL

Jeppiaar Institute of Technology (Autonomous) Kunnam,Sunguvarchatram,Sriperumbudur Chennai, Tamilnadu-631 604

Entropy and its properties - Source coding theorem: Huffman coding, LZ coding - Discrete Memory less Channel – mutual information and its properties – Channel coding theorem – information capacity

less Cha	nnel –mutual information and its properties – Chainlei coding theorem	information capacity
theorem	; Hamming codes – Convolutional codes – Trellis diagram – Viterbi algor	nthm – Treilis coded
modulat	ion :8 ary PSK	70 . 1 4 .
		Total:45
TEXTB	OOK:	
1.	Simon Haykin, Michael Moher, "Introduction to Analog and Digital C	ommunications", 2 <sup>nd</sup>
	Edition, John Wiley & Sons, New Delhi, 2012.	·
REFER	ENCES:	
1.	B.P.Lathi, "Modern Analog and Digital Communication Systems", 3 University Press, 2007.	rd Edition, Oxford
2.	Gautam Sahe, Taub & Schilling, "Principles of Communication Sy McGraw-Hill, New Delhi, 2007.	
2.	Wayne Tomasi, "Advanced Electronic Communication Systems", 6 Education, 2009.	oth Edition, Pearson
COLIRS	SE OUTCOMES:	Bloom's
	nd of the course, learners will be able to 1. 07 110 110 110 110 110 110 110 110 110	Taxonomy Level
CO1	Infer the effect of noise in AM receivers	K3
CO2	Interpret the effect of noise in FM receivers	K3
CO3	Identify inter-symbol interference	K3
	Apply the scheme of passband digital transmission	K3
CO4	Apply the scheme of passband digital transmission	VA

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	2	2			 illes,		F	2/_		2	
CO2	3	2	2	2				an.		2		2	
CO3	3	2	2	2	2		$\mathcal{N}'$			$T_{-}$		2	
CO4	3	2	2	2	2			2	2	2	2	2	
CO5	3	3	2	2	2			2	2	510	2	2	

Inspect the characteristics of discrete memory less channel for lossless,

1			500"				
Programme &	BE& ECE	Sem.	Category	L	T	P	С
Branch		3	MC	2	0	0	0
Preamble	biodiversity ar conservation.  To impart know measures of environmeasures of environmeasures and a measures to present the property of the pro	wledge on wironmentathe understanon renewateserve them	l pollution and na anding of globa ble resources, cau a.	ivers and tural l and ses o	cont disas d Ind f their	of Indicated or of the start of	prevention cenario of dation ar goals ar

CO<sub>5</sub>

error free communication

Verified by Head of the Department

(Autonomous) nbudur

K4

Department of Electronies and Communication E. Jenniaar institute of Technology (Autonomous)

sustainability, recognize and analyze climate changes, concept of carbon credit and the challenges of environmental management. > To inculcate and embrace sustainability practices and develop a broader understanding on green materials, energy cycles and analyze the role of sustainable urbanization. Unit 1 ENVIRONMENT AND BIODIVERSITY 6 Definition, scope and importance of environment - need for public awareness. Eco-system and Energy flow- ecological succession. Types of biodiversity: genetic, species and ecosystem diversity- values of biodiversity, India as a mega-diversity nation - hot-spots of biodiversity - threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts - endangered and endemic species of India conservation of biodiversity: In-situ and ex-situ. Unit 2 ENVIRONMENTAL POLLUTION Causes, Effects and Preventive measures of Water, Soil, Air and Noise Pollutions. Solid, Hazardous and E-Waste management. Case studies on Occupational Health and Safety Management system (OHASMS). Environmental protection, Environmental protection acts. RENEWABLE SOURCES OF ENERGY Energy management and conservation, New Energy Sources: Need of new sources. Different types of new energy sources. Applications of- Hydrogen energy, Ocean energy resources, Tidal energy conversion. Concept, origin and power plants of geothermal energy. SUSTAINABILITY AND MANAGEMENT Development, GDP, Sustainability- concept, needs and challenges-economic, social and aspects of sustainability-from unsustainability to sustainability-millennium development goals, and protocols-Sustainable Development Goals-targets, indicators and intervention areas Climate change- Global, Regional and local environmental issues and possible solutions-case studies. Concept of Carbon Credit, Carbon Footprint. Environmental management in industry-A case study. SUSTAINABILITY PRACTICES 6 Zero waste and R concept, Circular economy, ISO 14000 Series, Material Life cycle assessment, Environmental Impact Assessment. Sustainable habitat: Green buildings, Green materials, Energy efficiency, Sustainable transports. Sustainable energy: Non-conventional Sources, Energy Cycles carbon cycle, emission and sequestration, Green Engineering: Sustainable urbanization- Socio economic and technological change. Total: 30 **TEXTBOOKS** Anubha Kaushik and C. P. Kaushik's "Perspectives in Environmental Studies", 6th 1 Edition, New Age International Publishers ,2018. 2 Benny Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, 2016. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd 3 edition, Pearson Education, 2004. Allen, D. T. and Shonnard, D. R., Sustainability Engineering: Concepts, Design and 4 Case Studies, Prentice Hall. Bradley. A.S; Adebayo, A.O., Maria, P. Engineering applications in sustainable 5 design and development, Cengage learning.

Prepared by

Head of the ifee bartment
Department of Electronics and Communication Engineering

Jeppiaar Institute of Technology (Auto omous Kunnam, Sunguvarchatram, Sriperumbudur

Jappizar Institute of Technology (Autonomous)
Kumam, Sunguvarchatram, Sriperumbudur-631604.

6	Environment Impact Assessment Guidelines, Notification of Government of India,
	2006.
7	Mackenthun, K.M., Basic Concepts in Environmental Management, Lewis
	Publication, London, 1998.
REFERENCE	S I
1	R.K. Trivedi, 'Handbook of Environmental Laws, Rules, Guidelines, Compliances
-	and Standards' Vol. I and II. Enviro Media. 38. Edition 2010.
2	Cunningham, W.P. Cooper, T.H. Gorhani, 'Environmental Encyclopedia', Jaico
_	Publ. House, Mumbai, 2001.
3	Dharmendra S. Sengar, 'Environmental law', Prentice hall of India PVT. LTD, New
, e	Delhi 2007.
4	Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University
•	Press Third Edition 2015.
5	Erach Bharucha "Textbook of Environmental Studies for Undergraduate Courses"
3	Orient Blackswan Pvt. Ltd. 2013.

COURSEOUT	TCOMES: the course, learners will be able to	Bloom's Taxonomy Level
CO1	To recognize and understand the functions of environment, ecosystems and biodiversity and their conservation.	K2
CO2	To identify the causes, effects of environmental pollution and natural disasters and contribute to the preventive measures in the society.	K2
CO3	To identify and apply the understanding of renewable and non-renewable resources and contribute to the sustainable measures to preserve them for future generations.	K2
CO4	To recognize the different goals of sustainable development and apply them for suitable technological advancement and societal development.	K2
CO5	To demonstrate the knowledge of sustainability practices and identify green materials, energy cycles and the role of sustainable urbanization.	K2

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	2	1		1	AND TE	2	3			Ita j	eno.	2		
CO2	3	2		The same	4,3	3	3	TOTAL SERVICE	an state			2		
CO3	3		1	Si di di	Badica.	2	2	2.11				2		
CO4	3	2	1	1 1		2	2				TO:	2		
CO5	3	2	1			2	2					1		

Verified by Head of the Department PRINCIPAL
Jeppi Approved by chnology (Autonomous)
Kunnam, Sunguvarchatram, Sripe umbudur
Chennai, Tamilnadu-631 604

Jeppiaar Institute of Technology (Autenomous) Kunnam, Sunguvarchatram, Sriperumbudur-631 604.

### AHS102 - SKILL ENHANCEMENT - I (APTITUDE & COGNITIVE SKILLS - PHASE 1)

Programme &	BE & ECE	Sem.	Category	L	T	P	C
Branch		3	HS	HS 2 0 0 ss to distinguish between	1		
Preamble	<ul> <li>To categorize, apply and use the concepts of Quantitative method.</li> <li>To educate and enrich the study ability, and verbal ability.</li> <li>To learn about various aspects personality</li> <li>Understand the importance and professional environment</li> <li>To create awareness on Human</li> </ul>	ods. ents on que of soft sk	uantitative abi	ility, r ways	easor to de	ning velop	
Unit 1	NUMERICAL COMPUTATION						6

Number System- Divisibility Rules- Problems on Numbers- H.C.F. and L.C.M. of Numbers- Decimal Fractions & Simplification.

Unit 2 NUMERICAL ESTIMATION & DATA INTERPRETATION-I 6

Averages - Problems on Ages- Data interpretation: Tabulation- Bar Graphs

Unit 3 INTRODUCTION TO SOFT SKILLS 6

- Soft Skills: Personal, Professional and Social skills
- Communication Skills: Verbal, Nonverbal, and Written Communication
- Communication Today: Significance of Communication, Vitality of the Communication Process, Virtues of Listening, Fundamentals of Good Listening, responding after listening, need for Intercultural Communication, Communicating Digital World.

# Unit 4 PERSONALITY SKILLS

- **Personality Development:** Knowing Yourself, Positive Thinking, Physical Fitness, Positive attitude, Integrity and Honesty
- **Emotional Intelligence:** Meaning and Definition, need for Emotional Intelligence, Components of Emotional Intelligence, Competencies of Emotional Intelligence, Skills to Develop Emotional Intelligence
- Stress and Time Management: Stress, Sources of Stress, Ways to Cope with Stress, Principles and Techniques for Time Management.

Unit 5 DESIGN THINKING 6

#### **HOW MIGHT 'WE'**

Revisiting Wheel of Life – Balancing Priorities – Project Update – QBL Application in Balancing Priorities – Handling Conflicts – Leveraging Constraints – Respond Vs. React – Importance of Teamwork – Project Assignment.

Total:30

6

Prepared by

Verified by

Head of the Departmental
Department of Electronics and Communication Engineering
Jeppiaar Institute of Technology (Autonomous)
Wileyam, Sunguyarchetram, Sriperumbudur-631604.

PRINCIPAL Jeppia: r Institute of Technology (Lutono Kunna m, Sunguvarchatram, Sriperumb

oved by

	OUTCOMES: of the course, learners will be able to	Bloom's Taxonomy Level
	logical thinking and analytical abilities to solve Quantitative aptitude from company specific and other competitive tests.	K3
contexts, f	awareness of how design thinking can be applied in a wide range of from the personal to global. Investigate and think creatively about design and opportunities.	K4
REFERI	ENCES:	
1.	Quantitative Aptitude for Competitive Exams by R. S. Agarwal.	
2.	Quantum CAT by Sarvesh Verma.	
3.	The Design of Business: Why Design Thinking is the Next Competitive Roger Martin Thinking in Systems, Donella Meadows.	ve Advantage, by

2000		Sem.	Category	L	Т	P	C
Programme & Branch	BE & ECE	3	PC	0	0	2	1
Preamble	To Introduce ALP concepts, featu	ires, and Coding	methods				
ist of Exercises /	<b>Experiments:</b>						
	8086 Programs usin	g kits and MAS	M				
1.	Basic arithmetic and Logical ope	rations					
2.	Move a data block without overla	A STATE OF THE PARTY OF THE PAR					
3.	Code conversion, decimal arithm	etic, and Matrix	operations.				
4.	Floating point operations, string i	manipulations, so	rting and sea	rchin	g		
5.	Password checking, Print RAM s	ize and system d	ate				
6.	Counters and Time Delay	Tallet Annual Control of the Control					
	Peripherals and Inter	facing Experim	ents				
7.	Traffic light controller						
8.	Stepper motor control						
9.	Keyboard and Display	2011					
10.	A/D and D/A interface and Wave		Photography				
11.	Serial interface and Parallel inter						
		xperiments usin	g kits and M	ASM	[		
12.	Basic arithmetic and Logical ope	rations					
13.	Square and Cube program, Find	2's complement of	of a number				
14.	Unpacked BCD to ASCII						
						Tota	I: 30
REFERENCES/N	MANUAL/SOFTWARE:						/
1.	Laboratory Manual				4		
2.	MASM	Sal.			114	/	27

Verified by
Head of the Department
epartment of Electronics and Communication Engineering

PRINCIPAL
JeppfappKoved by chnology (Autonomous)
Kunnam, Sunguvarchatram, Sripe umbudur

Jeppiaar Institute of Technology (Autonomous)

Kunnen Sunnwarchatram, Sriperumbudur-631 804,

	e course, learners will be able to	Bloom's Taxonomy Leve
CO1	Write ALP Programs for fixed and Floating Point and Arithmetic	K2
CO2	Interface different I/Os with processor	49(5-1:20)
CO3	Generate waveforms using Microprocessors	K3
CO4	Implement the basic programs in 8051 microcontrollers	K3
CO5	Write ALP Programs in 8051 using MASM	K3
	MASM THE Programs in 8051 using MASM	K2

CO/PO	PO1	PO2	PO3	PO4	PO5	DO4	PO7	700		0				
CO1	3	2	2	104	103	PO0	PO/	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO2	3	2	2	2	outress, re-	2			main a suite mentere de la constante de la con				1	1
CO3	3	2	2	2	2	_ Δ						2	1	1
CO4	3	2	2	2	4	li i			10779L 05 58		2	2	1	1
CO5	3	2	2		2							2	1	1
325_24-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0			2 III	1 E 1 S	2	THE COLUMN		1010	# # .		and a	2	1	1

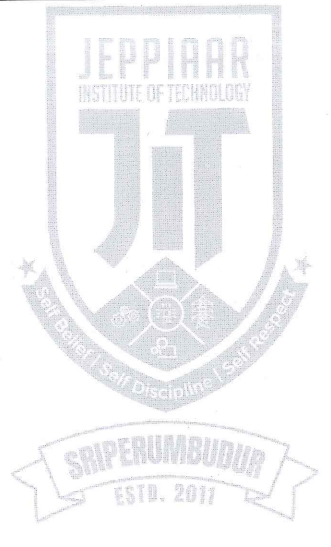
A	EC306 - ANALOG AND DIGIT	'AL COMMUNICA	ATION LABO	ORAT	ORY		
Programme d Branch	& BE & ECE	Sem	Category	L	Т	P	
Preamble	To build a face of the	3	PC	0	0	2	8
The state of the s	To build a firm foundation on ar ses / Experiments:	alog and digital com	munication sy	stems.		u.	
	ses / Experiments:						
1. 2.	Verification of analog pulse mod	lulation using discret	e components				-
3.			tion				
3. 4.	vernication of Delta Modulation	and damadulati	to the				_
5.	verification of PAM PPM & DI	(/N / N / - 1 1 1	demodulation				
6.	- of the division mr	linleving and dame	tiplexing				
7.							
8.	Simulation of AM & FM Modula	ition and Demodulat	ion			1990,000	_
9.	Simulation of Analog signal sam	oling and reconstruct	tion				
10.	Diffulation of ASK, PSK FSK	福州村田村南部省西部市市市市 田田 本	+ N				
11.	Simulation of DPSK, QPSK, QA	M generation and de	tection scheme	es			-
12.							
	Simulation of Linear Block Code	s and cyclic error cor	ntrol coding sc	hemes			
FERENCES	S/MANUAL/SOFTWARE:					Total:	30
1.	Laboratory Manual						
2.	MATLAB						
OURSE OUT	COMES.						
the end of the	e course, learners will be able to				Bloor axon	omy	
CO1	Examine the analog modulation are	d analog to digital p	ulse		Leve K4		100

Verified by
Head of the Department
Department of Electronics and Communication Engineering
Jappiaar Institute of Technology (Autonomous)

Jeppiaar Institute of Technology (Autonomous)
Kunnam, Sunguvarchatram, Sriperumbudur

CO2	Analyze passband digital modulation	K4
CO3	Implementation of Shift keying using MATLAB	K4
CO4	Infer the performance of source coding	K3
CO5	Infer the performance of channel coding	K3

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	3						2	2	2	1
CO2	3	3	2	2	3				3	2	2	2	2	1
CO3	3	3	2	2	3				3	2	2	2	2	1
CO4	3	3	2	2	3				3	2	2	2	2	1
CO5	3	3	2	2	3				3	2	2	2	2	1





Verified by
Head of the Department

Department of Electronics and Communication Engineering
Jeppisar Institute of Technology (Autonomius)
Kunnam, Sunguvarchatram, Sriperumbudur-631604.

Approved by CIPA Jeppiaar Institute of Technology

Chennai, Tamilnadu-631 604