

SCHOOL OF ELECTRONICS ENGINEERING

B. Tech Electronics and Communication Engineering

Curriculum and Syllabus (2020-21 admitted students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

To be a leader by imparting in-depth knowledge in Electronics Engineering, nurturing engineers, technologists and researchers of highest competence, who would engage in sustainable development to cater the global needs of industry and society.

MISSION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

- Create and maintain an environment to excel in teaching, learning and applied research in the fields of electronics, communication engineering and allied disciplines which pioneer for sustainable growth.
- Equip our students with necessary knowledge and skills which enable them to be lifelong learners to solve practical problems and to improve the quality of human life.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems

2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry

3. Graduates will function in their profession with social awareness and responsibility

4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country

5. Graduates will be successful in pursuing higher studies in engineering or management

6. Graduates will pursue career paths in teaching or research



PROGRAMME OUTCOMES (POs)

PO_01: Having an ability to apply mathematics and science in engineering applications.

PO_02: Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.

PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment

PO_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information

PO_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

PO_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems

PO_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development

PO_08: Having a clear understanding of professional and ethical responsibility

PO_09: Having cross cultural competency exhibited by working as a member or in teams

PO_10: Having a good working knowledge of communicating in English – communication with engineering community and society

PO_11: Having a good cognitive load management skills related to project management and finance

PO_12: Having interest and recognise the need for independent and lifelong learning



B. Tech Electronics and Communication Engineering PROGRAMME SPECIFIC OUTCOMES (PSOs)

On the completion of B.Tech Electronics and Communication Engineering degree, Students will be able to

PSO1. Design and develop systems for applications including Signal processing, Communication, Networking, Embedded systems, VLSI and Control systems.

PSO2. Use modern tools and techniques to solve contemporary problems in the field of Electronics and Communication Engineering.

PSO3: Analyze and understand deeper aspects of the problem and provide creative design solutions through high level thinking skills to attain the desired outcomes.



CREDIT STRUCTURE

Category	Credits
University core (UC)	53
Programme core (PC)	59
Programme elective (PE)	36
University elective (UE)	12
Bridge course (BC)	-
Total credits	160

Category-wise Credit distribution



DETAILED CURRICULUM

University Core (UC): 53 Credits

No	Course Code	Course Title	L	Т	Р	J	С
1	CHY1701	Engineering Chemistry	3	0	2	0	4
2	CHY1002	Environmental Science	3	0	0	0	3* (0)
3	CSE1001	Problem solving and programming	0	0	6	0	3
4	CSE1002	Problem solving with Object Oriented Programming	0	0	6	0	3
5	ECE1901	(TARP)	1	0	0	4	2
6	ECE1902	Industrial Internship	0	0	0	0	1
7	ECE1903	Comprehensive Examination	0	0	0	0	1
8	ECE1904	Co-op / Capstone Project	0	0	0	0	12
9	ENG1000	Foundation English-I	0	0	4	0	2* (0)
10	ENG2000	Foundation English-II	0	0	4	0	2* (0)
	ENG1901/	Technical English-I /					
11	ENG1902/ ENG1903	Advanced Technical English	0	0	4	0	2
12	EXC4097	Personality Development(extra & co -curricular activities)	0	0	0	0	1* (0)
13	FLC4097	Foreign Language Course basket	2	0	0	0	2
14	HUM1021	Ethics and Values	2	0	0	0	2
15	MAT1011	Calculus for Engineers	3	0	2	0	4
16	MAT2001	Statistics for Engineers	3	0	2	0	4
17	MGT1022	Lean Start-up Management	1	0	0	4	2
18	PHY1701	Engineering Physics	3	0	2	0	4
19	PHY1901	Introduction to Innovative Projects	1	0	0	0	1
20	STS4097	Soft Skills	0	0	0	0	6
		TOTAL					53

*Bridge Course (BC)



No.	Course Code	Course Title	L	T	Р	J	С	Pre- Requisite
1.	ECE1001	Fundamentals of Electrical Circuits	2	0	2	0	3	None
2.	ECE1002	Semiconductor Devices and Circuits	3	0	2	0	4	None
3.	ECE1003	Electromagnetic Field Theory	3	0	0	0	3	PHY1701
4.	ECE1004	Signals and Systems	3	0	0	0	3	MAT1011
5.	ECE1005	Sensors and Instrumentation	1	0	0	4	2	PHY1701
6.	ECE2001	Network Theory	3	0	0	0	3	ECE1001
7.	ECE2002	Analog Electronic Circuits	2	0	2	4	4	ECE1002
8.	ECE2003	Digital Logic Design	2	0	2	0	3	ECE1002
9	ECE2004	Transmission lines and Waveguides	3	0	0	0	3	ECE1003
10.	ECE2005	Probability Theory and Random	3	0	0	0	3	ECE1004
		Processes						
11.	ECE2006	Digital Signal Processing	2	0	2	4	4	ECE1004
12.	ECE3001	Analog Communication Systems	3	0	2	0	4	ECE2002
13.	ECE3002	VLSI System Design	3	0	2	0	4	ECE2003
14.	ECE3003	Microcontroller and its applications	2	0	2	4	4	ECE2003
15.	ECE4001	Digital Communication Systems	3	0	2	0	4	ECE3001
16.	MAT2002	Applications of Differential and	3	0	2	0	4	MAT1011
		Difference Equations						
17.	MAT3004	Applied Linear Algebra	3	1	0	0	4	MAT2002

Programme Core (PC): 59 Credits

B.TECH (Electronics and Communication Engineering)



Programme Elective (PE): 36 Credits

No.	Course Code	Course Title	L	Т	Р	J	С	Pre- Requisite
1	CSE2003	Data Structures and Algorithms	2	0	2	4	4	None
2	CSE2005	Operating Systems	2	0	2	4	4	None
3	ECE1006	Introduction to Nano Science and Nano Technology	2	0	0	4	3	PHY1701
4	ECE1007	Optoelectronics	3	0	0	0	3	PHY1701
5	ECE1008	Electronics Hardware Trouble Shooting	0	0	2	0	1	None
6	ECE2008	Robotics and Automation	2	0	0	4	3	ECE1005
7	ECE2010	Control Systems	3	0	0	4	4	ECE1004
8	ECE3004	Computer Organization and Architectures	3	0	0	0	3	ECE2003
9	ECE3005	Digital Image Processing	3	0	2	0	4	ECE2006
10	ECE3009	Neural Networks and Fuzzy Control	3	0	0	4	4	ECE2006
11	ECE3010	Antennas and wave propagation	3	0	0	0	3	ECE2004
12	ECE3011	Microwave Engineering	3	0	2	4	5	ECE2004
13	ECE3013	Linear Integrated Circuits	3	0	2	0	4	ECE2002
14	ECE3046	Computer Vision and Pattern Recognition	3	0	0	0	3	ECE2006
15	ECE3047	Machine Learning Fundamentals	3	0	2	0	4	MAT3004
16	ECE3048	Deep Learning	3	0	0	0	3	MAT3004
17	ECE4002	Advanced Microcontrollers	3	0	0	4	4	ECE3003
18	ECE4003	Embedded System Design	2	0	2	4	4	ECE3003
19	ECE4004	Embedded C and Linux	3	0	2	4	5	ECE3003
20	ECE4005	Optical Communication and Networks	2	0	2	4	4	ECE4001
21	ECE4007	Information Theory and Coding	3	0	0	4	4	ECE4001
22	ECE4008	Computer Communication	3	0	2	0	4	ECE4001



No.	Course Code	Course Title	L	Т	Р	J	С	Pre- Requisite
23	ECE4009	Wireless and Mobile communication	3	0	2	4	5	ECE4001
24	ECE4010	Satellite Communication	3	0	0	0	3	ECE4001
25	ECE4011	Wireless Sensor Networks	2	0	2	4	4	ECE4001
26	ECE4013	Cryptography and Network Security	3	0	0	0	3	ECE2005
27	ECE4033	IoT System Design and Applications	3	0	2	0	4	ECE3003
28	MAT3005	Applied Numerical Methods	3	1	0	0	4	MAT2002
29	PHY1002	Material Science	3	0	2	0	4	PHY1701
30	CSE3501	Information Security Analysis and Audit	2	0	2	4	4	NIL
31	CSE3502	Information Security Management	2	0	2	4	4	NIL
32	CSE3505	Foundations of Data Analytics	2	0	2	4	4	NIL
33	CSE3506	Essentials of Data Analytics	2	0	2	4	4	NIL
34	ECE3501	IoT Fundamentals	2	0	2	4	4	NIL
35	ECE3502	IoT Domain Analyst	2	0	2	4	4	NIL



University Elective (UE) Baskets: 12 Credits

Management Courses

Sl.No	Code	Title	L	T	Р	J	C
1	MGT1001	Basic Accounting	3	0	0	0	3
2	MGT1002	Principles of Management	2	0	0	4	3
3	MGT1003	Economics for Engineers	2	0	0	4	3
4	MGT1004	Resource Management	2	0	0	4	3
5	MGT1005	Design, Systems and Society	2	0	0	4	3
6	MGT1006	Environmental and Sustainability Assessment	2	0	0	4	3
7	MGT1007	Gender, Culture and Technology	2	0	0	4	3
8	MGT1008	Impact of Information Systems on Society	2	0	0	4	3
9	MGT1009	Technological Change and Entrepreneurship	2	0	0	4	3
10	MGT1010	Total Quality Management	2	2	0	0	3
11	MGT1014	Supply Chain Management	3	0	0	0	3
12	MGT1015	Business Mathematics	3	0	0	0	3
13	MGT1016	Intellectual Property Rights	3	0	0	0	3
14	MGT1017	Business Regulatory Framework For Start- ups	3	0	0	0	3
15	MGT1018	Consumer Behaviour	3	0	0	0	3
16	MGT1019	Services Marketing	3	0	0	0	3
17	MGT1020	Marketing Analytics	2	0	2	0	3
18	MGT1021	Digital and Social Media Marketing	3	0	0	0	3
19	MGT1023	Fundamentals of Human Resource Management	3	0	0	4	4
20	MGT1024	Organizational Behaviour	3	0	0	4	4
21	MGT1025	Foundations of Management And Organizational Behaviour	3	0	0	4	4



Sl.No	Code	Title	L	Т	Р	J	C
22	MGT1026	Information Assurance and Auditing	2	0	0	4	3
23	MGT1028	Accounting and Financial Management	2	2	0	4	4
24	MGT1029	Financial Management	2	1	0	4	4
25	MGT1030	Entrepreneurship Development	3	0	0	4	4
26	MGT1031	International Business	3	0	0	4	4
27	MGT1032	Managing Asian Business	3	0	0	4	4
28	MGT1033	Research Methods in Management	2	1	0	4	4
29	MGT1034	Project Management	3	0	0	4	4
30	MGT1035	Operations Management	3	0	0	0	3
31	MGT1036	Principles of Marketing	3	0	0	4	4
32	MGT1037	Financial Accounting and Analysis	2	1	0	4	4
33	MGT1038	Financial Econometrics	2	0	0	4	3
34	MGT1039	Financial Markets and Institutions	2	0	0	4	3
35	MGT1040	Personal Financial Planning	2	0	0	4	3
36	MGT1041	Financial Derivatives	2	1	0	4	4
37	MGT1042	Investment Analysis and Portfolio Management	2	0	0	4	3
38	MGT1043	Applications in Neuro Marketing	3	0	0	4	4
39	MGT1044	Global Brand Marketing Strategies	3	0	0	4	4
40	MGT1045	Industrial Marketing	3	0	0	4	4
41	MGT1046	Sales and Distribution Management	3	0	0	4	4
42	MGT1047	Social Marketing	3	0	0	4	4
43	MGT1048	Political Economy of Globalization	3	0	0	4	4
44	MGT1049	Sustainable Business Models	3	0	0	4	4
45	MGT1050	Software Engineering Management	2	0	0	4	3
46	MGT1051	Business Analytics for Engineers	2	2	0	0	3
47	MGT1052	Bottom of the Pyramid Operations	3	0	0	0	3
48	MGT1053	Entrepreneurship Development, Business	1	0	2	0	2



Sl.No	Code	Title	L	Τ	Р	J	С
		Communication and IPR					
49	MGT1054	Product Planning and Strategy	2	2	0	0	3
50	MGT1055	Design Management	2	2	0	0	3
51	MGT1056	Accounting and Financial Management	3	0	0	4	4
52	MGT6001	Organizational Behaviour	2	0	0	4	3

Humanities Courses

Sl.No	Code	Title	L	Т	P	J	С
1	HUM1001	Fundamentals of Cyber Laws	3	0	0	0	3
2	HUM1002	Business Laws	3	0	0	0	3
3	HUM1003	Basic Taxation for Engineers	3	0	0	0	3
4	HUM1004	Corporate Law for Engineers	3	0	0	0	3
5	HUM1005	Cost Accounting for Engineers	3	0	0	0	3
6	HUM1006	Business Accounting for Engineers	3	0	0	0	3
7	HUM1007	Contemporary Legal Framework for Business	3	0	0	0	3
8	HUM1009	International Business	3	0	0	0	3
9	HUM1010	Foreign Trade Environment	3	0	0	0	3
10	HUM1011	Export Business	3	0	0	0	3
11	HUM1012	Introduction to Sociology	3	0	0	0	3
12	HUM1013	Population Studies	3	0	0	0	3
13	HUM1021	Ethics and Values	2	0	0	0	2
14	HUM1022	Psychology in Everyday Life	2	0	0	4	2
15	HUM1023	Indian Heritage and Culture	2	0	0	4	2
16	HUM1024	India and Contemporary World	2	0	0	4	2
17	HUM1025	Indian Classical Music	1	0	2	4	1
18	HUM1033	Micro Economics	3	0	0	0	3
19	HUM1034	Macro Economics	3	0	0	0	3



Sl.No	Code	Title	L	Τ	Р	J	С
20	HUM1035	Introductory Econometrics	2	0	2	0	2
21	HUM1036	Engineering Economics and Decision Analysis	2	0	0	4	2
22	HUM1037	Applied Game Theory	2	0	0	4	2
23	HUM1038	International Economics	3	0	0	0	3
24	HUM1039	Community Development in India	2	0	0	4	2
25	HUM1040	Indian Social Problems	3	0	0	0	3
26	HUM1041	Indian Society Structure and Change	3	0	0	0	3
27	HUM1042	Industrial Relations and Labour Welfare in India	3	0	0	0	3
28	HUM1043	Mass Media and Society	2	0	0	4	2
29	HUM1044	Network Society	3	0	0	0	3
30	HUM1045	Introduction to Psychology	2	0	2	0	2
31	HUM1706	Business Accounting for Engineers	3	0	0	0	3



University Core (UC)

Course Code	Course Title		L	T	P	J	С
CHY1701	Engineering Chemistry (UC)		3	0	2	0	4
Pre-requisite			Syll	labı	ls ve	ersi	ion
							1.1
Course Objectives	:						
1. To impart tech	nological aspects of applied chemistry						
2. To lay foundat	tion for practical application of chemistry in engineerin	ng aspec	ets				
Expected Course	Outcomes (CO): Students will be able to						
1. Recall and an	alyze the issues related to impurities in water and the	eir remo	oval	me	thoc	ls a	and
apply recent n	nethodologies in water treatment for domestic and indu	istrial us	sage	;			
2. Evaluate the c	causes of metallic corrosion and apply the methods for	or corros	sion	pro	otect	ion	n of
metals							
3. Evaluate the e	electrochemical energy storage systems such as lithiun	n batteri	ies,	fuel	l cel	ls a	and
solar cells, and	d design for usage in electrical and electronic application	ons					
4. Assess the qu	ality of different fossil fuels and create an awareness t	to devel	op t	he a	alter	nat	ive
fuels		_					
5. Analyze the	properties of different polymers and distinguish the	polyme	ers v	whic	ch c	an	be
degraded and	demonstrate their usefulness						
6. Apply the th	eoretical aspects: (a) in assessing the water quality	/; (b) u	nde	rsta	ndir	ıg	the
construction a	nd working of electrochemical cells; (c) analyzing me	tals, allo	bys a	and	soil	us:	ing
instrumental	methods; (d) evaluating the viscosity and water	absorbii	ng	proj	perti	les	of
polymeric ma	terials						
Module:1 Water	r Technology		5 h	lou	rs		
Characteristics of I	hard water - hardness, DO, TDS in water and their de	etermina	atior	1 -	num	ieri	ical
problems in hardne	ss determination by EDTA; Modern techniques of wa	ter analy	ysis	for	ind	usti	rial
use - Disadvantage	s of hard water in industries.						
			0.1				
Module:2 Water	Treatment	1.1	8 h	lou	rs		
Water softening me	ethods: - Lime-soda, Zeolite and ion exchange processe	es and th	neir	app	11ca	tior	ns.
Specifications of v	vater for domestic use (ICMR and WHO); Unit pro-	cesses 1	nvol	ivec	1 1n	Wa	ater
Demostic sustan munic	rification Conduction activated cash on filtration	ration - (cnio		10101	1; 41- a	da
Domestic water pu	rincation – Candle Intration- activated carbon intratio	n; Disin	neci	101	me	tno	as-
	treatment, Ozonorysis, Reverse Osmosis, Electro diary	/818.					
Madular ² Com	ation		<u> </u>				
Dry and wat corre	sion datrimantal affacts to buildings machines	lavioos	0 I		rs proti	VO	ort
forms emphasizing	x Differential aeration Ditting Galvanic and Stress co	rrosion	a c	lett bin	лан o F	ve lact	art
that enhance corros	ion and choice of parameters to mitigate corrosion	11051011	ciac	/A111	g, 1	act	.013
	and enoice of parameters to initigate corrosion.						
Module 4 Corro	sion Control		<u>4</u> h	1017	rs		
Corrosion protectio	on - cathodic protection – sacrificial anodic and imp	ressed o	urre	-nt	nrot	ect	ion
methods: Advanced	protective coatings: electroplating and electroless pla	ting PV	D a	nd /	CVI).	1011



Alloying for corrosion protection – Basic concepts of Eutectic composition and Eutectic mixtures - Selected examples – Ferrous and non-ferrous alloys.

Module:5 Electrochemical Energy Systems	6 hours
Brief introduction to conventional primary and secondary batteries; Hig	gh energy electrochemical
energy systems: Lithium batteries - Primary and secondary, its Ch	nemistry, advantages and
applications.	
Fuel cells – Polymer membrane fuel cells, Solid-oxide fuel cells- worki	ng principles, advantages,
applications.	
Solar cells – Types – Importance of silicon single crystal, polycrystalli	ne and amorphous silicon
solar cells, dye sensitized solar cells - working principles, characteristics	and applications.
Module:6 Fuels and Compustion	8 nours
Calorific value - Definition of LCV, HCV. Measurement of calo	orific value using bomb
calorimeter and Boy's calorimeter including numerical problems.	- f - i - h h
Controlled combustion of fuels - Air fuel ratio – minimum quantity	of air by volume and by
Weight-Numerical problems-three way catalytic converter- selective ca	talytic reduction of NO _X ;
Knocking in IC engines-Octane and Cetane number - Antiknocking agen	its.
Module:7 Polymors	6 hours
Difference between thermonlectics and thermosetting plastics: Engineer	ing application of plastics
ABS DVC DTEE and Pakalita: Compounding of plastics, moulding	ing application of plastics
- ADS, FVC, FITE and Bakenic, Compounding of plastics. moulding bottle cars (Injection moulding) Pines, Hoses (Extrusion moulding) Mc	bile Phone Cases Battery
bottle caps (injection moulding), i ipes, noses (Extrusion moulding), we	Jone I none Cases, Dattery
Trave (Compression moulding) Fibre reinforced polymers Compos	itae (Transfer moulding)
Trays, (Compression moulding), Fibre reinforced polymers, Compos	ites (Transfer moulding),
Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding);	ites (Transfer moulding),
Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding);	ites (Transfer moulding),
Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors self-cleaning windows)	ites (Transfer moulding), applications (polymers in
 Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows) 	ites (Transfer moulding), applications (polymers in
Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows)	ites (Transfer moulding), applications (polymers in 2 hours
Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows) Module:8 Contemporary issues: Lecture by Industry Experts	ites (Transfer moulding), applications (polymers in 2 hours
Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows) Module:8 Contemporary issues: Lecture by Industry Experts Total Lecture hours:	ites (Transfer moulding), applications (polymers in 2 hours 45 hours
Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows) Module:8 Contemporary issues: Lecture by Industry Experts Total Lecture hours: Text Book(s)	ites (Transfer moulding), applications (polymers in 2 hours 45 hours
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Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows) Module:8 Contemporary issues: Lecture by Industry Experts Total Lecture hours: Text Book(s) 1. Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Ltd., Educational and Technical Publishers, New Delhi, 3rd Edition	ites (Transfer moulding), applications (polymers in 2 hours 45 hours Rai Publishing Co., Pvt. 2015.
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Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows) Module:8 Contemporary issues: Lecture by Industry Experts Text Book(s) 1. Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Ltd., Educational and Technical Publishers, New Delhi, 3rd Edition 2. O.G. Palanna, McGraw Hill Education (India) Private Limited, 9 th I 3. B. Siyasankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education	ites (Transfer moulding), applications (polymers in 2 hours 45 hours Rai Publishing Co., Pvt. 1, 2015. Reprint, 2015. Education (India), 2008
Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows) Module:8 Contemporary issues: Lecture by Industry Experts Total Lecture hours: Text Book(s) 1. Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Ltd., Educational and Technical Publishers, New Delhi, 3rd Edition 2. O.G. Palanna, McGraw Hill Education (India) Private Limited, 9 th I 3. B. Sivasankar, Engineering Chemistry 1 st Edition, Mc Graw Hill E 4. Angà 1e Reinders, Pierre Verlinden, Wilfried van Sark, A	ites (Transfer moulding), applications (polymers in 2 hours 45 hours Rai Publishing Co., Pvt. 1, 2015. Reprint, 2015. Education (India), 2008 Alexandre Freundlich,
 Trays, (Compression moulding), Fibre reinforced polymers, Compos PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – a sensors, self-cleaning windows) Module:8 Contemporary issues: Lecture by Industry Experts Total Lecture hours: Text Book(s) Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Ltd., Educational and Technical Publishers, New Delhi, 3rd Edition O.G. Palanna, McGraw Hill Education (India) Private Limited, 9th I B. Sivasankar, Engineering Chemistry 1st Edition, Mc Graw Hill E AngÃ'le Reinders, Pierre Verlinden, Wilfried van Sark, A Photovoltaic solar energy: From fundamentals to Applications, Wil 	ites (Transfer moulding), applications (polymers in 2 hours 45 hours Rai Publishing Co., Pvt. a, 2015. Reprint, 2015. Education (India), 2008 Alexandre Freundlich, ev publishers, 2017.
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List of Experiments					
Exp	eriment title				Hours
1.	Water Purification: Estimation of	water hardness by	EDTA m	ethod and its	1 h 30 min
	removal by ion-exchange resin				
	Water Quality Monitoring:				3 h
2.	Assessment of total dissolved	oxygen in differ	ent water	samples by	
	Winkler's method				
3.	Estimation of sulphate/chloride in	drinking water by	conductiv	vity method	
4/5	Material Analysis: Quantitative	colorimetric det	ermination	n of divalent	3h
•	. metal ions of Ni/Fe/Cu using conventional and smart phone digital-imaging				
	methods				
6. Analysis of Iron in carbon steel by potentiometry					1 h 30 min
7.	Construction and working of an Z	Zn-Cu electrochem	ical cell		1 h 30 min
8.	8. Determination of viscosity-average molecular weight of different				
	natural/synthetic polymers				
9.	Arduino microcontroller	based sensor	for	monitoring	1 h 30 min
	pH/temperature/conductivity in sa	amples.			
Total Laboratory Hours 17 hours					
Mod	le of Evaluation: Viva-voce and La	b performance & I	FAT		
Rec	ommended by Board of Studies	31-05-2019			
App	roved by Academic Council	54 th ACM	Date	13-06-2019	



Course Code Course Title L T P J						
CHY10	002	Environmental Sciences	3 0 0 0 3			
Pre-rec	quisite		Syllabus version			
			V:1.1			
Course	Objectives:					
1.	To make stu	dents understand and appreciate the unity of life in all its for	ms, the implications			
	of life style of	on the environment.				
2.	To understar	d the various causes for environmental degradation.				
3.	To understar	d individuals contribution in the environmental pollution.				
4.	To understar	d the impact of pollution at the global level and also in the l	ocal environment.			
Expected Course Outcome: Students will be able to						
1.	1. Students will recognize the environmental issues in a problem oriented interdisciplinary					
	perspectives					
2.	Students will	understand the key environmental issues, the science behin	d those problems			
	and potential	solutions.				
3.	Students will	demonstrate the significance of biodiversity and its preserve	vation			
4.	Students will	identify various environmental hazards				
5.	Students will	design various methods for the conservation of resources				
6.	Students will	formulate action plans for sustainable alternatives that inco	rporate science,			
	humanity, an	d social aspects				
7.	Students will	have foundational knowledge enabling them to make sound	1 life decisions as			
	well as enter	a career in an environmental profession or higher education				
Module	e:1 Envir	onment and Ecosystem	7 hours			
Key e	nvironmenta	l problems, their basic causes and sustainable solution	is. IPAT equation.			
Ecosystem, earth – life support system and ecosystem components; Food chain, food web, Energy						
flow in ecosystem; Ecological succession- stages involved, Primary and secondary succession,						
Hydrarch, mesarch, xerarch; Nutrient, water, carbon, nitrogen, cycles; Effect of human activities						
on thes	se cycles.					
Module	e:2 Biodiv	versity	6 hours			
Import	ance, types,	mega-biodiversity; Species interaction - Extinct, endemic, e	endangered and rare			

species; Hot-spots; GM crops- Advantages and disadvantages; Terrestrial biodiversity and Aquatic biodiversity – Significance, Threats due to natural and anthropogenic activities and Conservation methods.

Module:3	Sustaining Natural Resources and Environmental Quality	7 hours			
Environmen	tal hazards - causes and solutions. Biological hazards - AIDS	, Malaria, Chemical			
hazards- BP	A, PCB, Phthalates, Mercury, Nuclear hazards- Risk and evaluation	on of hazards. Water			
footprint; vi	footprint; virtual water, blue revolution. Water quality management and its conservation. Solid and				
hazardous w	aste – types and waste management methods.				

Module:4 Energy Resources

6 hours

Renewable - Non renewable energy resources- Advantages and disadvantages - oil, Natural gas, Coal, Nuclear energy. Energy efficiency and renewable energy. Solar energy, Hydroelectric power, Ocean thermal energy, Wind and geothermal energy. Energy from biomass, solar-Hydrogen revolution.



Module:5	Environmental Impact As	ssessment			6 hours	
Introduction	n to environmental impact	analysis. EIA gu	idelines, N	otification	of Government	of
India (Envi	ronmental Protection Act – A	Air, water, forest a	nd wild life). Impact	assessment	
methodolog	gies. Public awareness. Envir	onmental prioritie	es in India.			
Module:6	Human Population Chang	ge and Environn	nent		6 hours	
Urban envi	conmental problems; Consum	nerism and waste	products; P	romotion	of economic	
developmen	nt – Impact of population	age structure	– Women	and chil	d welfare, Won	nen
empowerm	ent. Sustaining human societ	ies: Economics, e	nvironment	, policies	and education.	
Module:7 Global Climatic Change and Mitigation					5 hours	
Climate dis	ruption, Green house effect,	Ozone layer deple	etion and A	cid rain. K	yoto protocol,	
Carbon cre	edits, Carbon sequestration	methods and N	Iontreal Pr	otocol. R	ole of Informat	ion
technology	in environment-Case Studies	5.				
Module:8	Contemporary issues				2 hours	
Lecture by	Industry Experts					
		Т	Cotal Lectu	re hours:	45 hours	
Text Books						
1. G. Ty	ler Miller and Scott E. Sp	poolman (2016),	Environme	ental Scie	ence, 15 th Edition	n,
Cenga	ge learning.					
2. George	e Tyler Miller, Jr. and Scott	Spoolman (2012)), Living in	the Envir	ronment – Princip	oles,
Conne	ctions and Solutions, 17 th Edi	ition, Brooks/Col	e, USA.			
Reference I	Books					
1. David	M.Hassenzahl, Mary Cat	herine Hager,	Linda F	R.Berg ((2011), Visuali	zing
Enviro	nmental Science, 4thEdition,	John Wiley & So	ons, USA.	-		-
Mode of eva	luation: Internal Assessment	(CAT, Quizzes,	Digital Assi	gnments)	& FAT	
Recommend	led by Board of Studies	12.08.2017				
Approved b	y Academic Council	No. 46	Date	24.08.201	7	



Course Code		Course Title			LT	PJC
CSE1001	Problem	Solving And Pro	ogrammin	Ig	0 0	6 0 3
Pre-requisite	Nil	0	0	0	Sylla	bus version
•						1.0
Course Objectives	5:					
1. To develop	p broad understan	ding of compute	ers, progra	mming lar	nguages	and their
generations		0		C	0 0	
2. Introduce th	ne essential skills for	a logical thinking	for proble	m solving		
3. To gain exp	pertise in essential sk	tills in programmi	ng for prob	lem solving	using c	computer
Expected Course	Outcome:	1 0	0 1	0	Ŭ	1
1. Understand	the working princi	ple of a compute	r and ident	tify the purp	pose of	a computer
programming language.						
2. Learn vario	ous problem solving	approaches and a	bility to id	lentify an ap	opropria	te approach
to solve the	problem			v 1		
3. Differentiat	the programming]	Language construe	ets appropr	iately to solv	ve any p	oroblem
4. Solve vario	us engineering prob	lems using differe	nt data stru	ctures	•	-
5. Able to mo	dulate the given prol	olem using structu	ral approac	h of program	mming	
6. Efficiently	handle data using fla	t files to process a	and store da	ata for the gi	iven pro	oblem
List of Challengin	g Experiments (Ind	licative)		U		
1. Steps in Pro	oblem Solving Draw	ing flowchart usin	g yEd tool	Raptor Too	ol	3 Hours
2. Introduction	n to Python, Demo o	n IDE, Keywords	, Identifiers	s, I/O Staten	nents.	4 Hours
3. Simple Pro	gram to display Hell	o world in Python	•			
4. Operators a	ind Expressions in P	ython				4 Hours
5. Algorithmic Approach 1: Sequential				2 Hours		
6. Algorithmic	c Approach 2: Select	tion (if, elif, if el	se, nested	if else		2 Hours
7. Algorithmic	c Approach 3: Iterati	on (while and for)			4 Hours
8. Strings and	its Operations					2 Hours
9. Regular Ex	pressions					2 Hours
10. List and its	operations.					2 Hours
11. Dictionaries	s: operations					2 Hours
12. Tuples and	its operations					2 Hours
13. Set and its of	operations					2 Hours
14. Functions, 1	Recursions					2 Hours
15. Sorting Tec	chniques (Bubble/Sel	lection/Insertion)				4 Hours
16. Searching T	Fechniques : Sequent	tial Search and Bi	nary Search	1		3 Hours
17. Files and its	s Operations					4 Hours
Total Lecture hours: 45 hour					45 hours	
Text Book(s)					•	
John V. Guttag., Introduction to computation and programming using python: with applications to						
understanding data, 2016, PHI Publisher.						
Reference Books						
1. Charles Sever	rance, Python for ev	erybody: explorin	g data in P	ython, 2016.	•	
2. Charles Dierbach, Introduction to computer science using python: a computational problem-						
solving focus	, 2013, Wiley Publis	shers.				
Mode of Evaluation	n: $\mathbf{PAT}/\mathbf{CAT}/\mathbf{F}$	AT				
Recommended by	Board of Studies	04-04-2014				
Approved by Acad	emic Council	No. 38	Date	23-10-20	15	



a a 1	(Deemed to be University under section 3 of UGC Act, 1956)					
Course Code	Course Title					
CSE1002	Problem Solving and Object Oriented Programming					
Pre-requisite	Nil	Syllabus version				
		1.0				
Course Objectives						
 To emphasize To enable stud features To improve th elements 	lents to solve the real time applications using object oriented e skills of a logical thinking and to solve the problems using	programming any processing				
Expected Course Outcome:						
1. Demonstrate the basics of procedural programming and to represent the real world entities as						
programming 2. Enumerate ob representation	constructs. ject oriented concepts and translate real-world applications in s.	to graphical				
3. Demonstrate t	he usage of classes and objects of the real world entities in an	oplications.				
4. Discriminate t	he reusability and multiple interfaces with same functionality	based features to				
solve complex	computing problems.					
5. Illustrate poss	ible error-handling constructs for unanticipated states/inputs a	and to use generic				
programming	constructs to accommodate different datatypes.					
6. Validate the p	rogram against file inputs towards solving the problem.					
Module:1 Struc	tured Programming	12 hours				
Structured Program	ming conditional and looping statements - arrays - functions -	- pointers -				
dynamic memory al	location - structure					
Module:2 Intro	duction to object oriented approach	10 ours				
Introduction to obje	ect oriented approach: Why object oriented programming?	- Characteristics of				
object oriented lan	guage: classes and objects - encapsulation - data abstracti	on – inheritance -				
polymorphism - M	erits and Demerits of object oriented programming. UML	- class diagram of				
OOP - Inline func	tion default argument function - Exception handling (Star	ndard) - reference:				
independent referen	ce function returning reference pass by reference.					
		141				
Module:3 Class	tes and objects	14 nours				
Classes and object	is: Definition of classes access specifier class versus structure and its importance array of chicate dynamic chicate	friend function				
friend along	istructor and its importance array of objects dynamic object	s - Iriend Tunction-				
Inend class						
Madala A Dahawaan kina and Kabaritan as						
Niouule:4 Polyi	Informism and inneritance	20 Hours				
loading operator of	vorloading Inhoritance, types of inhoritance, constructors	and destructors in				
inheritance constrai	nts of multiple inheritance - virtual base class run time poly	morphism function				
overriding	ins of multiple informance - virtual base class - full tille poly	morpinsiii-tuncuoli				
overnullig						
Module:5 Exce	ntion handling and Templates	18 hours				
Exception handling	g and Templates Exception handling(user-defined exception)	- Function tem-				
plate, Class template Template with inheritance, STL Container, Algorithm, Iterator - vector, list,						



stac	k, map					
Mod	ule:6 IO Streams and Files	10 hours				
IOs	treams and Files IOstreams, Manipulators - overloading Inserters() and Extra	ctors(),				
Seq	uential and Random files writing and reading objects into/from files					
Text	Book(s)	1				
1	1. Stanley B Lippman, Josee Lajoie, Barbara E, Moo, C++ primer, 2012, Fifth edition,					
_	Addison-Wesley.					
2	. All Banrami, Object oriented Systems development, 1999, Tata McGraw -	Hill Education.				
2	Drantice Hall Inc	700, 2 eutitoli,				
Dofe	rende Rooks					
Kele 1	Pierre strougtrup The C++ programming Language 2012 Addison Wesle	y Ath adition				
	Harvey M. Doitel and Paul I. Doitel C++ How to Program 2010. 7th editiv	y, 411 edition.				
2	Maureen Sprankle and Jim Hubbard, Problem solving and Programming of	$201/1$ 0^{th}				
2	edition Pearson Education	Jucepts, 2014, 9				
Mod	e of Evaluation: CAT / Assignment / Ouiz / FAT / Project / Seminar					
List	of Challenging Experiments (Indicative)					
1	Postman Problem	10 hours				
1.	A postman needs to walk down every street in his area in order to deliver the	10 110015				
	mail. Assume that the distances between the streets along the roads are					
	given. The postman starts at the post office and returns back to the post					
	office after delivering all the mails. Implement an algorithm to help the post					
	man to walk minimum distance for the purpose.					
2	Budget Allocation for Marketing Campaign	15 hours				
	A mobile manufacturing company has got several marketing options such as	ie nouie				
	Radio advertisement campaign. TV non peak hours campaign. City top					
	paper network, Viral marketing campaign, Web advertising. From their					
	previous experience, they have got a statistics about paybacks for each					
	marketing option. Given the marketing budget (rupees in crores) for the					
	current year and details of paybacks for each option, implement an algorithm					
	to determine the amount that shall spent on each marketing option so that the					
	company attains the maximum profit.					
3.	Missionaries and Cannibals	10 hours				
	Three missionaries and three cannibals are on one side of a river, along with					
	a boat that can hold one or two people. Implement an algorithm to find a					
	way to get everyone to the other side of the river, without ever leaving a					
	group of missionaries in one place outnumbered by the cannibals in that					
	place.					
4.	Register Allocation Problem	15 hours				
	A register is a component of a computer processor that can hold any type of					
	data and can be accessed faster. As registers are faster to access, it is					
	desirable to use them to the maximum so that the code execution is faster.					
	For each code submitted to the processor, a register interference graph (RIG)					
	is constructed. In a RIG, a node represents a temporary variable and an edge					
	is added between two nodes (variables) t1 and t2 if they are live					
	simultaneously at some point in the program. During register allocation, two					



	temporaries can be allocated to the same register if there is no edge					
	connecting them. Given a RIG representing the dependencies between					
	variables in a code, implement an algorithm to determine the number of					
	registers required to store the varia	bles and speed up	the code e	execution		
5.	Selective Job Scheduling Probler	n			15 hours	
	A server is a machine that waits fo	r requests from ot	her machir	nes and		
	responds to them. The purpose of a	a server is to share	hardware	and software		
	resources among clients. All the cl	ients submit the jo	obs to the s	erver for		
	execution and the server may get n	nultiple requests a	t a time. Ir	such a		
	situation, the server schedule the jo	obs submitted to it	based on	some criteria		
	and logic. Each job contains two v	alues namely time	and memo	ory required		
	for execution. Assume that there are	re two servers that	t schedules	jobs based		
	on time and memory. The servers a	are named as Time	e Schedule	Server and		
	memory Schedule Server respectiv	velv. Design a OO	P model ar	nd implement		
	the time Schedule Server and mem	ory Schedule Ser	ver. The Ti	me Schedule		
	Server arranges jobs based on time	required for exec	ution in as	cending order		
	whereas memory Schedule Server	arranges jobs base	ed on mem	orv required		
	for execution in ascending order					
6.	Fragment Assembly in DNA Sequencing					
	DNA, or deoxyribonucleic acid, is					
	almost all other organisms. The inf	formation in DNA	is stored a	is a code		
	made up of four chemical bases: ac	denine (A), guanir	ne (G), cyte	osine (C), and		
	thymine (T) In DNA sequencing	each DNA is shea	red into m	illions of		
	small fragments (reads) which asse	emble to form a si	ngle genor	nic sequence		
	(superstring) Each read is a small string. In such a fragment assembly given					
	(supersumg). Each read is a small sumg. In such a magnetic assembly, given					
	contains all the reads. For example	given a set of str	ings 000	001 010		
	011 100 101 110 111 the shortes	st superstring is 0)01110100	Given a set		
	of reads implement an algorithm t	o find the shortest	superstrin	σ that		
	contains all the given reads					
7	7 House Wiring					
/.	An electrician is wiring a house which has many rooms. Each room has					
	An electrician is writing a nouse which has many rooms. Each room has many power points in different locations. Given a set of power points and					
the distances between them implement an algorithm to find the minimum						
	cable required					
	Total Laboratory Hours 00 Laboratory					
Mad	a of assassment: Droject/A stivity		I Utal Lau		30 IIUUIS	
	e of assessment. Project/Activity	20 10 2015				
Kecc	billinended by Board of Studies	29-10-2013	D-4	17 10 0015		
App	Approved by Academic Council No. 39 Date 17-12-2015					



Course Code		Course Titl	e			
ECE1901	Technical Ansv	vers for Real Wo	rld Proble	ems (TARP)) 1 0 0 4 2	
Pre-requisite	PHY1901 and 115	Credits Earned			Syllabus version	
-					1.0	
Course Objective	s:					
1. To help studen	ts to identify the need	d for developing n	ewer techi	nologies for	industrial / societal	
needs						
2. To train students to propose and implement relevant technology for the development of the						
prototypes / pr	oducts			•• • •		
3. To make the	students learn to the	use the methodo	logies ava	illable to as	sess the developed	
prototypes / pr	oducts					
Exposted Course	Outcomo					
At the end of t	be course, the studen	t will be able to				
1 Identify res	al life problems relate	ed to society				
2. Apply app	ropriate technology	ies) to address th	e identifie	d problems	using engineering	
principles a	and arrive at innovati	ve solutions		- F		
Module:1	Module:1 15 hours					
 Identification of real life problems Field visits can be arranged by the faculty concerned 6 - 10 students can form a team (within the same / different discipline) Minimum of eight hours on self-managed team activity Appropriate scientific methodologies to be utilized to solve the identified issue Solution should be in the form of fabrication/coding/modeling/product design/process design/relevant scientific methodology(ies) Consolidated report to be submitted for assessment Participation, involvement and contribution in group discussions during the contact hours will be used as the modalities for the continuous assessment of the theory component Project outcome to be evaluated in terms of technical, economical, social, environmental, political and demographic feasibility Contribution of each group member to be assessed The project component to have three reviews with the weightage of 20:30:50 						
Mode of Evaluation	n: (No FAT) Continu	1011s Assessment t	he project	done - Mar	k weightage of	
20:30:50 - project	20.30.50 - project report to be submitted presentation and project reviews					
Recommended by	Board of Studies	05/03/2016	- Project I	10 110		
Approved by Acad	lemic Council	40th AC	Date	18/03/2016	5	



Course Code	Course Title	L	Т	Р	J	С	
ECE1902	Industrial Internship	0	0	0	0	1	
Pre-requisite	Completion of minimum of Two semesters						

Course Objectives:

The course is designed to expose the students to industry environment and to take up onsite assignment as trainees or interns.

Expected Course Outcome:

At the end of this internship the student should be able to:

- 1. Have an exposure to industrial practices and to work in teams
- 2. Communicate effectively
- 3. Understand the impact of engineering solutions in a global, economic, environmental and societal context
- 4. Develop the ability to engage in research and to involve in life-long learning
- 5. Comprehend contemporary issues
- 6. Engage in establishing his/her digital footprint

Contents			4 Weeks				
Four weeks of work at industry site.							
Supervised by an expert at the industry.							
Mode of Evaluation: Internship Report, Presentation and Project Review							
Recommended by Board of	Recommended by Board of 05/03/2016						
Studies							
Approved by Academic Council	40th AC	Date	18/03/2016				



Course Code	Course Title	L T P J C			
ECE1903	ECE1903 Comprehensive Examination				
Prerequisite:Minimum of 6th Semester CoursesSy		Syllabus version			
		V:1.1			
Course Objectives:					
1. Designed to test the students on the electronics and communication engineering concepts, and					
tools, and the process of identifying and solving engineering problems.					

Expected Course Outcome:

The students will be able to

- 1. Apply knowledge of mathematics, science, and engineering
- 2. Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health care and safety, manufacturability, and sustainability.

Module:1 Networks, Signals and Systems

Network solution methods: nodal and mesh analysis; Network theorems: superposition, Thevenin and Norton's, maximum power transfer; Wye-Delta transformation; Steady state sinusoidal analysis using phasors; Time domain analysis of simple linear circuits; Solution of network equations using Laplace transform; Frequency domain analysis of RLC circuits; Linear 2-port network parameters: driving point and transfer functions; State equations for networks and Network Synthesis (RL,RC,LC and RLC Synthesis): Positive real functions, hurwitz polynomial, foster and cauer forms.

Continuous-time signals: LTI System & Properties, Fourier series and Fourier transform representations, sampling and aliasing concepts and applications; Discrete-time signals: discrete-time Fourier transform (DTFT), DFT, FFT, Z-transform. Interconnection of systems; Filter design concepts, phase and group delay concepts

Module:2 | Electronic Devices and Analog Circuits

Energy bands in intrinsic and extrinsic silicon; Carrier transport: diffusion current, drift current, mobility and resistivity; Generation and recombination of carriers; Poisson and continuity equations; P-N junction, Zener diode, BJT, LED, photo diode and solar cell; MOS Transistor Theory: nMOS, pMOS Enhancement Transistor, ideal I-V characteristics, MOS capacitor, C-V characteristics, DC transfer Characteristics of CMOS inverter.

Small signal equivalent circuits of diodes, BJTs and MOSFETs; Simple diode circuits: clipping, clamping and rectifiers; Special diodes, Single-stage BJT and MOSFET amplifiers: biasing, bias stability, mid-frequency small signal analysis and frequency response; BJT and MOSFET amplifiers: multi-stage, differential, feedback, tuned amplifiers, power and operational; Simple op-amp circuits; Active filters; Sinusoidal oscillators: criterion for oscillation, single-transistor and op-amp configurations; Function generators, 555 timers, open and closed loop applications of Comparators, Voltage Regulators, regulator protection methods, noise analysis of electronic circuits, PLLs and Data converters.

Module:3 Digital Circuits

Number systems; Combinatorial circuits: Boolean algebra, minimization of functions using Boolean identities and Karnaugh map, logic gates and their static CMOS implementations, arithmetic circuits, code converters, multiplexers, decoders and PLAs; Sequential circuits: latches



and flip-flops, counters, shift-registers and finite state machines; Data converters: sample and hold circuits, ADCs and DACs; Semiconductor memories: ROM, SRAM, DRAM; 8-bit microcontroller (8051): architecture, programming, memory and I/O interfacing.

Module:4 Electromagnetics

Electrostatics; Maxwell's equations: differential and integral forms and their interpretation, boundary conditions, wave equation, Poynting vector; Plane waves and properties: reflection and refraction, polarization, phase and group velocity, propagation through various media, skin depth; Transmission lines: equations, characteristic impedance, impedance matching, S-parameters, Smith chart; Waveguides: modes, boundary conditions, cut-off frequencies, Rader range equvation, Friss formula; Antennas: antenna types, radiation pattern, gain and directivity, return Wave **Propagation**, Antenna design considerations loss. antenna arrays; Microstrip and Horn antennas. Basics of radar; Properties and characteristics of light sources (Laser and LED) and detectors; Light propagation in optical fibers.

Module:5 Control Systems

Basic control system components; Feedback principle; Transfer function; Block diagram representation; Signal flow graph; Transient and steady-state analysis of LTI systems; Frequency response; Routh-Hurwitz and Nyquist stability criteria; Bode and root-locus plots; Closed loop control system design by Nichols plot, PID controller design, Lag, lead and lag-lead compensation, States space models, states space equations and solutions, states space methods for controller designs and non-linear control systems and its applications.

Module:6 Communications

Random processes: autocorrelation and power spectral density, properties of white noise, filtering of random signals through LTI systems; Analog communications: amplitude modulation and demodulation, angle modulation and demodulation, spectra of AM and FM, superheterodyne receivers, circuits for analog communications; Information theory: entropy, mutual information and channel capacity theorem. Digital communications: PCM, DPCM, digital modulation schemes, amplitude, phase and frequency shift keying (ASK, PSK, FSK), QAM, MAP and ML decoding, matched filter receiver, calculation of bandwidth, SNR and BER for digital modulation; Fundamentals of error correction, Hamming codes; inter-symbol interference and its mitigation; Wireless Communication: Structure of a Wireless Communication Link, Modulation Techniques: QPSK, MSK, GMSK. Basics of TDMA, FDMA and CDMA.

Mode of Evaluation: Computerized Multiple Choice Questions FAT Examination – 100%



Course Code	Course Title]	[]]	Г]	P	J	С
ECE1904	Capstone Project) () (0	0	12
Pre-requisite	As per the academic regulations	Syll	ab	us	ve	rs	ion
							1.0

Course Objectives:

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Expected Course Outcome:

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

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesis the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

Contents

- 1. Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for one or two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Can be individual work or a group project, with a maximum of 3 students.
- 4. In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.
- 5. Carried out inside or outside the university, in any relevant industry or research institution.
- 6. Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission							
Recommended by Board of Studies							
Approved by Academic Council	37 th AC	Date	16.06.2015				



Course code	e	Course title	L	T	P	J	С
ENG1000		Foundation English - I	0	0	4	0	0
Pre-requisit	e	Less than 50% EPT score	Syll	abu	s Vo	ersi	ion
							1
Course Obje	ctiv	/es:					
1. To equ	Jip	learners with English grammar and its application.					
2. To ena	able	e learners to comprehend simple text and train them to speak a	and w	rite			
flawle	ssly	Ι.					
3. To fan	nili	arize learners with MTI and ways to overcome them.					
Expected Course Outcome:							
1. Develo	op t	he skills to communicate clearly through effective grammar,	pront	incia	atio	n ar	ıd
writing	g.						
2. Under	star	nd everyday conversations in English					
3. Comm	nun	icate and respond to simple questions about oneself.					
4. Improv	ve	vocabulary and expressions.					
5. Prever	nt N	ITI (Mother Tongue Influence) during usual conversation.					
Module:1	Es	sentials of grammar			31	Hoi	irs
Understand ba	asic	grammar-Parts of Speech			01		
Activity: Gran	nm	ar worksheets on parts of speech					
Module:2	Vo	cabulary Building			3]	Нот	ars
Vocabulary de	eve	lopment; One word substitution					
Activity: Elen	nen	tary vocabulary exercises					
Module:3	Ap	oplied grammar and usage			4 J	Нот	ars
Types of sente	enc	es; Tenses					
Activity: Gran	nm	ar worksheets on types of sentences; tenses					
Module:4	Re	ectifying common errors in everyday conversation			4]	Ηοι	ırs
Detect and red	ctify	y common mistakes in everyday conversation					
Activity: Com	nmo	on errors in prepositions, tenses, punctuation, spelling and oth	er pa	rts o	f sp	eec	h;
Colloquialism	1						
Module :5		Jumbled sentences			21	Ηοι	ırs
Sentence struc	ctur	re; Jumbled words to form sentences; Jumbled sentences to for	rm pa	arag	raph	/	
short story							
Activity: Unse	crai	mble a paragraph / short story					
Module:6	Module:6Text-based Analysis4 Hour					ırs	
Wings of Fire	-A	utobiography of APJ Abdul Kalam (Excerpts)					
Activity: Enri	ch	vocabulary by reading and analyzing the text					
Module:7		Correspondence			31	Ηοι	ırs
Letter, Email,	Ap	oplication Writing					
Activity: Con	ıpo	se letters; Emails, Leave applications			4 7		
Nodule:8	•	Listening for Understanding			4	101	ırs
Listening to si	1mp 1	ble conversations & gap fill exercises		1			
Activity: Sim	ple	conversations in Received Pronunciation using audio-visual	nater	ials.			



Modu	le:9	Speaking to Convey	6 Hours				
Self-ir	ntroduction	; role-plays; Everyday conversations					
Activi	ty: Identify	and communicate characteristic attitudes, values, and talents; W	Vorking and				
interac	cting within	n groups					
Modu	le:10	Reading for developing pronunciation	6 Hours				
Loud	reading wit	h focus on pronunciation by watching relevant video materials					
Activi	ty: Practice	e pronunciation by reading aloud simple texts; Detecting syllable	es; Visually				
conne	cting to the	words shown in relevant videos					
Modu	le:11	Reading to Contemplate	4 Hours				
Readin	ng short sto	ories and passages					
Activi	ty: Reading	g and analyzing the author's point of view; Identifying the centra	al idea.				
Modu	le:12	Writing to Communicate	6 Hours				
Paragr	aph Writin	g; Essay Writing; Short Story Writing					
Activi	ty: Writing	paragraphs, essays and short- stories					
Modu	le:13	Interpreting Graphical Data	6 Hours				
Descri	bing graph	ical illustrations; interpreting basic charts, tables, and formats					
Activi	ty: Interpre	ting and presenting simple graphical representations/charts in th	e form of PPTs				
M. J.,	114	Orrent of Mathematica Mathematica	5 Hours				
Woulde:14 Overcoming Wother Tongue Innuence (WTT) in Pronunciation							
		Fronunciation					
Practic	cing comm	on variants in pronunciation					
Activi	ty: Identify	ving and overcoming mother tongue influence.					
		Total Laboratory Ho	urs 60 Hours				
Text I	Book / Wo	rkbook					
1	Wren, P.C	C., & Martin, H. (2018). High School English Grammar & Compo	osition N.D.V.				
1.	PrasadaRa	ao (Ed.). NewDelhi: S. Chand & Company Ltd.					
2	McCarthy	, M. O'Dell, F.,& Bunting, J.D. (2010). Vocabulary in Use(High	n Intermediate				
2.	students b	ook with answers). Cambridge University Press					
Refer	ence Book	S					
1	Watkins,	P.(2018). Teaching and Developing Reading Skills: Cambridge H	Iandbooks for				
1.	Language	teachers. Cambridge University Press.					
2.	Mishra, S	., &Muralikrishna, C. (2014).Communication Skills for Engineer	rs. Pearson				
	Education	India					
3	Lewis, N.	(2011).Word Power Made Easy. Goyal Publisher					
4	https:/ame	ericanliterature.com/short-short-stories					
5	Tiwari, A	., &Kalam, A. (1999).Wings of Fire - An Autobiography of Abd	ul Kalam.				
Universities Press (India) Private Limited.							
Mode	of Evalua	tion: Quizzes, Presentation, Discussion, Role Play, Assignments	5				
List of	f Challeng	ing Experiments (Indicative)					
1.	Rearran	ging scrambled sentences	8 hours				
2.	Identify	ing errors in oral and written communication	12 hours				
	1						



3.	3. Critically analyzing the text					
4.	4. Developing passages from hint words					
5. Role-plays					12 hours	
6. Listening to a short story and analyzing it					12 hours	
		Total I	aborato	ry Hours	60 hours	
Mode of	5					
Recommended by Board of Studies 08-06-2019						
Approv	ed by Academic Council	55	Date	13-06-20	19	



Course code Course title				P J	С	
ENG2000	Foundation English - II	0	0	4 0	0	
Pre-requisite	51% - 70% EPT Score / Foundation English I	Sy	llab	us vers	sion	
					1	
Course Objecti	ves:					
1. To pract	ice grammar and vocabulary effectively					
2. To acqui	re proficiency levels in LSRW skills in diverse social situations.					
3. To analy	ze information and converse effectively in technical communicat	ion.				
Expected Cour	se Outcome:					
1. Accomplish a deliberate reading and writing process with proper grammar and vocabulary.						
2. Comprehend sentence structures while Listening and Reading.						
3. Communicate effectively and share ideas in formal and informal situations.						
4. Understa	nd specialized articles and technical instructions and write clear t	echn	ical			
correspo	ndence.					
5. Critically	y think and analyze with verbal ability.					
Module:1	Grammatical Aspects			4 ha	urs	
Sentence Pattern	. Modal Verbs, Concord (SVA), Conditionals, Connectives					
Activity : Works	sheets, Exercises					
Module:2	Vocabulary Enrichment			4 h o	urs	
Active & Passiv	e Vocabulary, Prefix and Suffix, High Frequency Words		1			
Activity : Works	sheets, Exercises					
Module:3	Phonics in English			4 H o	urs	
Speech Sounds	- Vowels and Consonants - Minimal Pairs- Consonant Clusters-	Past	Ten	se Ma	rker	
and Plural Mark	er					
Activity : Works	sheets, Exercises					
Module:4	Syntactic and Semantic Errors			2 Ho	urs	
Tenses /SVA/A	ticles/ Prepositions/ Punctuation & Right Choice of Vocabulary					
Activity : Works	sheets, Exercises		-			
Module:5	Stylistic errors	<u> </u>		2 Ho	urs	
Dangling Modi	fiers, Parallelism, Standard English, Ambiguity, Redundancy, Bre	evity				
Activity : Work	sheets, Exercises		-			
Module:6	Listening and Note making			<u>6 Ho</u>	urs	
Intensive and E	xtensive Listening - Scenes from plays of Shakespeare (Eg: (L'our	t sce	ne in	The	
Merchant of Ve	nice, Disguise Scene in The Twelfth Night, Death of Desdemon	a in	Othe	llo, De	eath	
scene in Julius (<i>Laesar</i> and Balcony scene from <i>Romeo and Juliet</i>)					
Activity : Summ	harizing; Note-making and drawing inferences from Short videos		1			
Module:/	Art of Public Speaking		6 D	<u>6 H0</u>	urs	
Impromptu, Imp	Individual & Crown	ICS O	I Pro	ression	181	
Presentations – Individual & Group						
Modulo:	Peading Comprehension Skills	pres	ental	<u>1011</u> <u>4 Ue</u>		
Skimming accor	ning comprehensive reading guassing words from context	und	rata	4 П 0	tovt	
organization ra	ming, comprehensive reading, guessing words from context,	unde	in in	forme	tion	
and supporting	detail fact and opinion hypothesis versus evidence: summarizing	и Ша раза	uii II nd ne	nonna ote-telz	ing	
Critical Reasoni	ng Questions – Reading and Discussion	ng al	iu 110	ле-так	mg,	
Critical Reason	ng Questions – Reduing and Discussion					



Activit resource	ty: Readir	ng of Newspapers Articles and Worksheets on Critical Reasoning from	web
Modul	le: 9	Creative Writing	4 Hours
Structu	ure of an e	essay, Developing ideas on analytical/ abstract topics	
Activit	ty: Movie	Review, Essay Writing on suggested Topics, Picture Descriptions	
Modul	le: 10	Verbal Aptitude	6 hours
Word A	Analogy,	Sentence Completion using Appropriate words, Sentence Correction	
Activit	ty: Practic	ing the use of appropriate words and sentences through web tools.	
Modu	le: 11	Business Correspondence	4 hours
Forma	I Letters-	Format and purpose: Business Letters - Sales and complaint letter	
Modul	ly: Letter	Career Development	6 hours
Talanh	le: 12	Lareer Development	0 nours
Activi	ity: Prens	aration of Video Profile	
Modul	le• 13	Art of Technical Writing - I	4 hours
Techni	ical Instru	ictions. Process and Functional Description	4 Hours
Activit	tv: Writin	ng Technical Instructions	
Modul	le: 14	Art of Technical Writing – II	4 hours
Format	t of a Rep	bort and Proposal	
Activit	ty: Tech	nical Report Writing, Technical Proposal	
			(0 houng
Tovt B	Rook / Wa	I otal Lecture nours	: ov nours
$1 \qquad S$	aniav Ku	mar & Pushn Lata Communication Skills 2 nd Edition OUP 2015	
1. D 2 W	Vren & M	Iartin High School English Grammar & Composition Regular ed N) [.] Blackie
Ē	ELT Book	s. 2018	Diuckie
Refere	ence Bool	xs	
1 P	Peter Watl	cins. Teaching and Developing Reading Skills: Cambridge Handbooks	for Language
T	Ceachers,	Cambridge, 2018	Tor Language
2 A	Aruna Koi	neru, Professional Speaking Skills, OUP, 2015.	
3 I	C Nesfie	ld English Grammar English Grammar Composition and Usage Maci	nillan 2019
4 R	Richard Jo	hnson-Sheehan. Technical Communication Today. 6th edition. ND: Po	earson, 2017.
5 B	Balasubrai	naniam. Textbook of English Phonetics For Indian Students . 3rd Edit	ion . S. Chand
P	ublishers	, 2013.	,
Web R	Resources	8	
1. <u>https</u>	s://www.l	nitbullseye.com/Sentence-Correction-Practice.php	
2. <u>https</u>	<u>s://hitbull</u>	seye.com/Critical-Reasoning-Practice-Questions.php	
Mode	e of Evalu	uation: Presentation, Discussion, Role Play, Assignments, FAT	
List of	f Challen	ging Experiments (Indicative)	
1.	Readi	ng and Analyzing Critical Reasoning questions	8 hours
2.	Lister	ning and Interpretation of Videos	12 hours
3.	Letter	to the Editor	6 hours
4			
т.	Devel	loping structured Technical Talk	12 hours



6.		12 hours			
		tal Laborat	ory Hours	60 hours	
Mode of	, FAT				
Recomn	nended by Board of Studies				
Approve	ed by Academic Council	55	Date	13-06-2019	



Course Co	ode	Course Title	L	Т	Р	J	С	
ENG190	1	Technical English - I	0	0	4	0	2	
Pre-requis	site	Foundation English-II	S	yllal	ous '	Vers	sion	
							1	
Course Obje	ectives	8:						
1. To en	hance	students' knowledge of grammar and vocabulary to read an	d wr	ite er	ror-i	free		
langu	age in	real life situations.						
2. To m	ake th	e students' practice the most common areas of written and sp	ooke	n				
comn	nunica	tions skills.						
3. To in	3. To improve students' communicative competency through listening and speaking activities							
in the	in the classroom.							
Expected Co	ourse	Outcome:						
1. D	evelop	o a better understanding of advanced grammar rules and writ	e gra	mma	atica	lly		
co	orrect	sentences.						
2. A	cquire	e wide vocabulary and learn strategies for error-free commun	icati	on.				
3. C	ompre	chend language and improve speaking skills in academic and	soci	al co	ntex	ts.		
4. In	nprov	e listening skills so as to understand complex business comm	unic	atior	in a	ı		
	ariety	of global English accents through proper pronunciation.	1	• •	1	11 1	1	
5. In	iterpre	t texts, diagrams and improve both reading and writing skills	s wh	ich w	oulo	1 he	lp	
	iem in	their academic as well as professional career.				1		
Module:1		anced Grammar			4	no	urs	
Articles, I en	ses, v	orce and Prepositions	. 1 4					
Activity: wo	orksnee	ets on Impersonal Passive Voice, Exercises from the prescrit	ea te	ext				
Modulo:2	Voc	abulary Building I				1 ho	nire	
Niouule.2	VUC					TIU	uis	
Idioms and P	hrases	s, Homonyms, Homophones and Homographs						
Activity: Jigs	saw Pi	izzles; vocabulary Activities through web tools						
Modulo.2	List	oning for Specific Durneges				1 ho		
Gist monolo		short conversations, announcements, briefings and discussion	nc			+ 110	urs	
Activity: Gat	ngues, 5 fillin	g: Interpretations	115					
Retivity. Oa	<i>j</i> 11111	g, merpretations						
Module:4	Snea	aking for Expression			6	i ho	mrs	
Introducing of	onesel	f and others. Making Requests & responses. Inviting and Ac	centi	ng/D	ecli	ning		
Invitations			- Pri	8'	•••	8		
Activity: Bri	ef intr	oductions: Role-Play: Skit						
Module:5	Rea	ding for Information				4 ho	mrs	
Reading Sho	rt Pase	sages News Articles Technical Papers and Short Stories				T 110	uis	
Activity: Res	nding o	succific news namer articles: blogs						
	ung	specific news puper articles, ologo						
Module·6	Wri	ting Strategies			Δ	ho	nire	
Joining the se	entenc	es, word order, sequencing the ideas, introduction and conclusion	usio	1				
Activity: Sho	ort Par	agraphs; Describing familiar events: story writing						



Module:7	Vocabulary Building II	4 hours
Enrich the d	omain specific vocabulary by describing Objects, Charts, Food, Sports and	
Employmen	t.	
Activity: De	scribing Objects, Charts, Food, Sports and Employment	
Module:8	Listening for Daily Life	4 hours
Listening fo	r statistical information, Short extracts, Radio broadcasts and TV interviews	
Activity: Ta	king notes and Summarizing	
Madulan	Emprogrime Ideas and Opinions	(haven
Module:9	Expressing Ideas and Opinions	o nours
A ativity D	conversations, interpretation of visuals and describing products and processes.	•
Activity. Ko	ne-Play (Telephonic), Describing Products and Processes	
Module: 10	Comprehensive Reading	4 hours
Reading Co	mprehension Making inferences Reading Graphics Note-making and Critica	
Reading CO	imprenension, waking interences, reading Graphies, Note-making, and entica	u
Activity: Se	ntence Completion: Cloze Tests	
Activity. Se	intence Completion, Cloze Tests	
Module: 11	Narration	1 hours
Writing nar	rative short story. Personal milestones, official letters and E-mails	4 nours
Activity W	riting an E-mail. Improving vocabulary and writing skills	
	Thing an 2 mail, improving vocacianty and writing child.	
Module:12	Pronunciation	4 hours
Speech Sou	nds, Word Stress, Intonation, Various accents	
Activity: Pr	acticing Pronunciation through web tools; Listening to various accents of Engl	ish
Module:13	Editing	4 hours
Simple, Cor	nplex & Compound Sentences, Direct & Indirect Speech, Correction of Errors,	,
Punctuation	S.	
Activity: Pr	acticing Grammar	
Module:14	Short Story Analysis	4 hours
"The Bound	ary" by Jhumpa Lahiri	
Activity: Re	ading and analyzing the theme of the short story.	
		<u> </u>
	Total Lecture hours	60 hours
1 ext Book	WORKDOOK	Current
1. Wr	en, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English	Grammar
	par Sanjay: Pucha Latha (2018) English Language and Communication	Skills for
Z Kul	ineers India: Oxford University Press	SKIIIS IUI
Reference I	Sooks	
1. Gu	ptha S C, (2012) Practical English Grammar & Composition. 1 st Edition. India	a: Arihant
Pul	blishers	
2. Ste	ven Brown. (2011) Dorolyn Smith. Active Listening 3. 3rd Edition UK. Cambr	idge
L. Ste	iversity Press	


3	. Liz Hamp-Lyons, Ben Heas University Pres.	Liz Hamp-Lyons, Ben Heasley, (2010) <i>Study Writing</i> , 2 nd Edition, UK: Cambridge University Pres.					
4	. Kenneth Anderson, Joan Mac Cambridge, University Press.	Kenneth Anderson, Joan Maclean, (2013) Tony Lynch, <i>Study Speaking</i> , 2 nd Edition, UK: Cambridge, University Press.					
5	. Eric H. Glendinning, Bever Cambridge University Press.	ly Holmstrom, (2	012) Study Reading, 2	2 nd Edition, UK:			
6	 Michael Swan, (2017) <i>Practic</i> Oxford University Press. 	al English Usage (Practical English Usage)	, 4th edition, UK:			
7	. Michael McCarthy, Felicity (Asian Edition), UK: Cambridg	Michael McCarthy, Felicity O'Dell, (2015) <i>English Vocabulary in Use Advanced</i> (South Asian Edition), UK: Cambridge University Press.					
8	. Michael Swan, Catherine Wal 4 th Edition, UK: Oxford Unive	Michael Swan, Catherine Walter, (2012) <i>Oxford English Grammar Course Advanced</i> , Feb, 4 th Edition, UK: Oxford University Press.					
9	Watkins, Peter. (2018) Teaching and Developing Reading Skills: Cambridge Handbooks for Language teachers, UK: Cambridge University Press.						
1	0. (The Boundary by Jhumpa La	hiri) URL:					
	https://www.newyorke	er.com/magazine/20	018/01/29/the-				
Mad	boundary'intcid=inline	<u>amp</u>					
NIOG	e of evaluation: Quizzes, Presenta	ation, Discussion, F	cole play, Assignments a	nd FA I			
List	of Challenging Experiments (Inc	licative)					
1.	Self-Introduction	. 1		12 hours			
2.	Sequencing Ideas and Writing a F	Paragraph		12 hours			
<i>3</i> .	Reading and Analyzing Technica	I Articles	if a)	8 hours			
4. 5	Identifying Errors in a Sontance	r Paragraph		12 nours 8 hours			
<u>э</u> . 6	Identifying Errors in a Sentence of Paragraph 8 hours Writing on E-mail by perroting life events 9 hours						
0.	witting an E-mail by harrating me events ð hours Total Laboratory Hours 60 hours						
Mod	Mode of evaluation: Ouizzes Presentation Discussion Role play Assignments and FAT						
Reco	Recommended by Board of Studies 08.06.2019						
Арр	Approved by Academic Council55Date: 13-06-2019						



Course Code Course Title I. T. P. I.						С
ENG1902		Technical English - II	0	0	4 0	2
Pre-requisite	•	71% to 90% EPT score	Sv	labu	is Vers	sion
^			v			1
Course Obje	ctives	:				
1. To acc	quire j	proficiency levels in LSRW skills on par with the requirements	s for	plac	ement	
intervi	iews c	of high-end companies / competitive exams.		_		
2. To eva	aluate	complex arguments and to articulate their own positions on a	rang	e of	techni	cal
and ge	eneral	topics.				
3. To spe	eak in	grammatical and acceptable English with minimal MTI, as we	ell as	dev	elop a	
vast ar	nd act	ive vocabulary.				
Expected Co	urse	Outcome:				
1. Comm	iunica	ate proficiently in high-end interviews and exam situations and	all s	socia	l	
situat	10ns	1 1 ' .' 1 11 ' C				
2. Comp	renen	d academic articles and draw inferences				
3. Evalua		leterent perspectives on a topic				
4. Wille		complex concepts and present them in speech and writing				
J. Synthe		complex concepts and present them in speech and writing				
Module:1	Liste	ening for Clear Pronunciation			4 ho	ours
Ice-breaking,	Intro	duction to vowels, consonants, diphthongs.				
Listening to fo	ormal	conversations in British and American accents (BBC and CN	N) as	s we	ll as ot	her
'native' accen	nts					
Activity: Fact	ual ar	nd interpretive exercises; note-making in a variety of global Er	ıglisł	h acc	ents	
Module:2	Intro	oducing Oneself			4 ho	ours
Speaking: Ind	lividu	al Presentations				
Activity: Self	-Intro	ductions, Extempore speech				
Module:3	Effe	ctive Writing			6 ha	ours
Writing: Busi	ness l	etters and Emails, Minutes and Memos				
Structure/ tem	iplate	of common business letters and emails: inquiry/ complaint/ pl	acin	g an	order;	
Formats of M	inutes	s and Memos				
Activity: Stud	lents v	write a business letter and Minutes/ Memo			4.1	
Module:4	Com	prehensive Reading	10		$\frac{4 \text{ hc}}{1 \text{ J}}$	ours
Reading: Read	aing (comprehension Passages, Sentence Completion (Technical and	1 Gei	nera	Intere	est),
Vocabulary and	na we	ord Analogy				
Activities: Clo	oze te	sts, Logical reasoning, Advanced grammar exercises				
Module:5	Liste	ening to Narratives	<u> </u>		4 ho	ours
Listening: Lis	stenin	ig to audio files of short stories, News, TV Clips/ Documentari	ies, N	loti	vationa	ıl
Speeches in U	JK/ U	S/ global English accents.				
Activity: Note-making and Interpretive exercises						
Module:6	Acad	lemic Writing and Editing			6 ha	ours
Writing: Edit	Writing: Editing/ Proofreading symbols					
Charlon Formats						
A otivity White	Structure of an Abstract and Research Paper					
Activity: Writ	Taar	Communication	, exe	reise	, / L -	
Speaking: Cr	Windule:/ Leam Communication 4 hours Speaking: Group Discussions and Debates on complex/ contemporary terries 4					
Discussion of	Jup D	ion parameters, using logic in debates				
Discussionev	Discussion evaluation parameters, using logic in debates					



Activi	ty: Group Discussions on general topics	
Modu	Ile:8 Career-oriented Writing	4 hours
Writi	ng: Resumes and Job Application Letters, SOP	
Activi	ty: Writing resumes and SOPs	
Modu	le:9 Reading for Pleasure	4 hours
Readi	ng: Reading short stories	
Activi	ty: Classroom discussion and note-making, critical appreciation of the short story	
Modu	le: 10 Creative Writing	4 hours
Writi	ng: Imaginative, narrative and descriptive prose	
Activi	ty: Writing about personal experiences, unforgettable incidents, travelogues	
Modu	le: 11 Academic Listening	4 hours
Lister	ning: Listening in academic contexts	
Activi	ty: Listening to lectures, Academic Discussions, Debates, Review Presentations, R	esearch
Talks,	Project Review Meetings	
Modu	lle:12 Reading Nature-based Narratives	4 hours
Narra	tives on Climate Change, Nature and Environment	
Activi	ty: Classroom discussions, student presentations	
Modu	ule:13 Technical Proposals	4 hours
Writi	ng: Technical Proposals	
Activi	ties: Writing a technical proposal	
Modu	ule:14 Presentation Skills	4 hours
Persua	asive and Content-Specific Presentations	
Activi	ty: Technical Presentations	
	Total Lecture hours:	60 hours
Text I	Book / Workbook	
1.	Oxenden, Clive and Christina Latham-Koenig. New English File: Advanced Stu	dents Book.
2	Paperback. Oxford University Press, UK, 2017.	
2	RIZVI, AShraf. Effective Technical Communication. McGraw-Hill India, 2017.	
Refer	ence Books	
Refer	Oxenden Clive and Christina Latham-Koenig New English File: Advanced	· Teacher's
1.	Book with Test and Assessment, CD-ROM: Six-level General English Course	for Adults
	Paperback, Oxford University Press, UK, 2013.	101 11001051
-	Balasubramanian, T. English Phonetics for the Indian Students: A Workbe	ook. Laxmi
2.	Publications, 2016.	
2	Philip Seargeant and Bill Greenwell, From Language to Creative Writing. I	Bloomsburv
3.	Academic, 2013.	5
4.	Krishnaswamy, N. <i>Eco-English</i> . Bloomsbury India, 2015.	
-	Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random H	Iouse India,
5.	2012.	,
6.	Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016.	
_	Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkah	le. Penguin
7.	Pooles 2016	0
	DOOKS, 2010.	
	The MLA Handbook for Writers of Research Papers. 8th ed. 2016.	
8.	The MLA Handbook for Writers of Research Papers, 8th ed. 2016.	
8.	The MLA Handbook for Writers of Research Papers, 8th ed. 2016. Online Sources:	
8.	Dooks, 2010. The MLA Handbook for Writers of Research Papers, 8th ed. 2016. Online Sources: https://americanliterature.com/short-short-stories. (75 short short stories)	



https://www.esl-lab.com/; http://www.bbc.co.uk/learningenglish/; https://www.bbc.com/news; https://learningenglish.voanews.com/a/using-voa-learning-english-to-improve-listeningskills/3815547.html

Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT

	List of Challenging I	Experiments (Indi	rative)		
	List of chantinging i	Experiments (mut	(ative)		
1.	Self-Introduction using SWOT			12 hours	
2.	Writing minutes of meetings			10 hours	
3.	3. Writing an abstract				
4.	10 hours				
5.	6 hours				
6.	Writing a proposal			12 hours	
		To	otal Laboratory Hours	60 hours	
Mod	le of evaluation: Quizzes, Presenta	ation, Discussion, R	cole play, Assignments an	nd FAT	
Reco					
Approved by Academic Council55Date: 13-06-2019					



Course Code	Course title	L	Т	Р	J	С	
ENG1903	Advanced Technical English	Advanced Technical English 0 0 2				$\frac{\varepsilon}{2}$	
Pre-requisite	Greater than 90 % EPT score	Š	vlla	– bus '	Vers	 ion	
			'y ma		v er b	1	
Course Objective	5:						
1. To review	iterature in any form or any technical article						
2. To infer co	ntent in social media and respond accordingly						
3. To commu	nicate with people across the globe overcoming trans-cultura	l bar	riers	and			
negotiate su	iccessfully						
Expected Course	- Outcome:						
1 Analyze cri	tically and write good reviews						
2 Articulate r	esearch papers, project proposals and reports						
3. Communic	ate effectively in a trans-cultural environment						
4. Negotiate a	nd lead teams towards success						
5. Present ide	as in an effective manner using web tools						
		- 1	_		- 1		
Module:1 Neg	intion and Decision Making Skills infough Literary And	arysi	.S		5 no	urs	
Concepts of Negot	Tation and Decision Making Skills $(1, 1)$ ($(1, 1)$) ($(1, 1)$)			``	1		
Activity: Analysis	of excerpts from Snakespeare's "The Merchant of Venice" (cour	t scei	ne) a	nd		
discussion on nego	tiation skills.		,				
Critical evaluation	of excerpts from Shakespeare's "Hamlet" (Monologue by Ha	amle	t) and	d dis	cuss	ion	
on decision making	g skills						
Module:2 Wri	ting reviews and abstracts through movie interpretations			5	hou	rs	
Review writing and	abstract writing with competency						
Activity: Watching	Charles Dickens "Great Expectations" and writing a movie	revie	ew				
Watching William	F. Nolan's "Logan's Run" and analyzing it in tune with the	prese	ent so	enai	io o	f	
depletion of resour	ces and writing an abstract						
Module:3 Tech	nnical Writing				4 ho	urs	
Stimulate effective	linguistics for writing: content and style						
Activity: Proofread	ling						
Statement of Purpo	ose						
Module:4 Tra	ns-Cultural Communication			4	ho ho	urs	
Nuances of Trans-	cultural communication						
Activity:							
Group discussion a	ind case studies on trans-cultural communication.						
Debate on trans-cu	Debate on trans-cultural communication.						
Module:5 Report Writing and Content Writing 4 hours							
Enhancing reporta	ge on relevant audio-visuals						
Activity:							
watch a documentary on social issues and draft a report							
Identify a video on any social issue and interpret							
Module:6 Drafting project proposals and article writing 4 hours							
Dynamics of drafti	ng project proposals and research articles						
Activity:							
Writing a project proposal.							



Writi	ing a rese	arch article.			•	
Mod	ule:7	Technical Presentations	5		4 hours	
Build	l smart p	resentation skills and strat	tegies			
Activ	vity: Tech	nnical presentations using	PPT and Web too	ls		
				Total Lecture hours	30 hours	
Text	Book / V	Vorkbook				
1.	Raman, 3 rd editio	Meenakshi & Sangeeta S on, Oxford University Pre	Sharma. <i>Technical</i> ss. 2015.	Communication: Principles and	d Practice,	
Refe	rence Bo	oks				
1	Basu B.I	N. Technical Writing, 201	1 Kindle edition			
2	Arathoo Publishe	n, Anita. <i>Shakespeare</i> 's <i>T</i> ers, 2015.	The Merchant of Ve	enice (Text with Paraphrase), Ev	ergreen	
3	Kumar, Oxford	Sanjay and Pushp Lata. E University Press, India, 20	nglish Language c)18.	and Communication Skills for En	gineers,	
4	Frantisel Publishi	k, Burda. <i>On Transculture</i> ng, UK.	al Communication	, 2015, LAP Lambert Academic		
5	Geever, Reprint	C. Jane. <i>The Foundation</i> 2012 The Foundation Cer	<i>Center's Guide to</i> nter, USA.	Proposal Writing, 5th Edition, 2	007,	
6	Young, 2014 Kit	Milena. <i>Hacking Your Sta</i> ndle Edition.	tement of Purpose	e: A Concise Guide to Writing Yo	our SOP,	
7	Ray, Rat	tri, William Shakespeare's	<i>Hamlet</i> , The Atla	ntic Publishers, 2011.		
8	C Mural Pearson.	ikrishna & Sunitha Mishr 2011.	a, Communication	Skills for Engineers, 2 nd edition	, NY:	
Mod	e of Eval	luation: Quizzes, Present	ation, Discussion,	Role Play, Assignments		
List	of Challe	enging Experiments (Ind	licative)			
1.	Enacting	g a court scene - Speaking	9		6 hours	
2.	Watchin	g a movie and writing a r	eview		4 hours	
3.	Trans-cu	ıltural – case studies			2 hours	
4.	Drafting	a report on any social iss	ue		6 hours	
5.	Technica	al Presentation using web	tools		6 hours	
6.	Writing	a research paper			6 hours	
J-C	omponen	t Sample Projects			•	
1	. Short F	Films				
2	. Field V	visits and Reporting				
3	. Case st	tudies				
4	. Writing	g blogs				
5	. Vloggi	ng				
				Total Hours (J-Component)	60 hours	
Mod	Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT					
Reco	ommende	ed by Board of Studies	08.06.2019			
App	roved by	Academic Council	55	Date: 13-06-2019		



	1	0 114	
Course Coo	le	Course Title	
HUM1021		ETHICS AND VALUES	
Pre-requisi	te	NII	Syllabus version
Course Ob	ootivoo		1.1
1 To under	jectives	i	faction conjects and
1. 10 unders	stanu ai	id appreciate the ethical issues faced by all individual in pro-	lession, society and
2 To unders	stand th	e negative health impacts of certain unhealthy behaviors	
3 To apprec	ciate the	e need and importance of physical emotional health and soci	ial health
		need and importance of physical, emotional nearth and soer	
Expected C	ourse	Outcome:	
Students wi	ill be at	ble to:	
1. Follow	sound	morals and ethical values scrupulously to prove as good citiz	zens
2. Unders	tand va	rious social problems and learn to act ethically	
3. Unders	tand the	e concept of addiction and how it will affect the physical and	l mental health
4. Identify	ethica	l concerns in research and intellectual contexts, including ac	ademic integrity,
use and	citatio	n of sources, the objective presentation of data, and the treat	ment of human
subject	S		
5. Identify	the ma	ain typologies, characteristics, activities, actors and forms of	cybercrime
	D •		
Module:1	Being	Good and Responsible	5 hours
Gandnian va	alues su	interests were salf interests. Demond Social Description	lers of past and
present – So	ty and	interests versus sen-interests - Personal Social Responsibility	.y: Helping the
fieldy, chart	ty and	serving the society	
Module:2	Social	Issues 1	4 hours
Harassment	– Type	s - Prevention of harassment. Violence and Terrorism	i noui ș
	J1 -	,	
Module:3	Social	Issues 2	4 hours
Corruption:	Ethical	values, causes, impact, laws, prevention - Electoral malprace	ctices;
White collar	r crimes	s - Tax evasions – Unfair trade practices	
Module:4	Addic	tion and Health	5 hours
Peer pressu	re - A	lcoholism: Ethical values, causes, impact, laws, prevention	on – Ill effects of
smoking - P	reventi	on of Suicides;	
Sexual Hea	ulth: Pr	revention and impact of pre-marital pregnancy and Sex	kually Transmitted
Diseases			
Modulo.5	Dmug	Abuse	2 hours
Abuse of dit	fferent	Avuse	5 Hours
prevention		spes of regar and megar drugs. Ethicar values, eadses, impar	i, iumb uild
Module:6	Perso	nal and Professional Ethics	4 hours
Dishonesty	- Steal	ing - Malpractices in Examinations – Plagiarism	



Mo	dule:7	Abuse of Technologies					3 hours			
Hac	cking an	age, Video	games and	Social						
net	working									
	110	Contonno anome ingenose								
Mo	dule:8	Contemporary issues:					2 hours			
Gue	est lectur	res by Experts								
	Total Lecture hours: 30 hours									
Ref	erence I	Books								
1.	Dhaliw	al, K.K, Gandhian Philoso	ophy of Ethics: A	A Study o	f Relationsl	hip betweer	n his			
	Presupp	position and Precepts, 2016	, Writers Choice, I	New Delhi	, India.	-				
2.	Vittal,	N, Ending Corruption? - Ho	ow to Clean up Ind	lia?, 2012,	Penguin Pu	blishers, Uk	Χ.			
3.	Pagliar	o, L.A. and Pagliaro, A.M,	Handbook of Chil	d and Add	lescent Dru	g and Subst	ance			
	Abuse:	Pharmacological, Devel	lopmental and (Clinical (Consideratio	ons, 2012W	/iley			
4.	Publish	ers, U.S.A.	-				-			
	Pandey	, P. K (2012), Sexual Hat	assment and Law	in India,	2012, Lam	bert Publis	hers,			
	German	ıy.								
		-								
Mo	de of Ev	aluation: CAT, Assignment	, Quiz, FAT and	Seminar						
Rec	commend	led by Board of Studies	26-07-2017							
Ap	pproved by Academic Council No. 46 Date 24-08-2017									



Course Code	Course Title		L	Τ	P	J	С	
MAT1011	Calculus for Engineers		3	0	2	0	4	
Pre-requisite	NIL	S	ylla	bus	Ve	rsio	n	
							1.0	
Course Objecti	ves:							
1. To provi	de the requisite and relevant background necessary to	under	stan	d the	e oth	ler		
importan	t engineering mathematics courses offered for Engine	$\frac{1}{2}$	d Sc	ienti	ists.			
2. To introc	luce important topics of applied mathematics, namely	Single	e and	1 MI	iltiv	aria	ble	
3 To impa	and vector Calculus etc.	ancto	rm ta	achn	iane	for	-	
5. To impa Engineer	s which requires knowledge of integration	ansio	in u		Ique	101		
Expected Cour	se Outcomes:							
At the end of thi	s course the students should be able to							
1. apply single	e variable differentiation and integration to solv	e api	olied	l pr	oble	ems	in	
engineering	and find the maxima and minima of functions	1		Г				
2. understand	basic concepts of Laplace Transforms and solve	probl	ems	wi	th p	eric	odic	
functions, st	ep functions, impulse functions and convolution							
3. evaluate pa	rtial derivatives, limits, total differentials, Jacob	ans,	Tay	or	seri	es	and	
optimization	problems involving several variables with or without	const	raint	s				
4. evaluate mul	tiple integrals in Cartesian, Polar, Cylindrical and Sp	nerica		ordir		S.		
5. understand g	gradient, directional derivatives, divergence, curl and	Gree	ens',	Sto	kes,	Ga	iuss	
6 demonstrate	MATI AB code for challenging problems in engineer	na						
Module-1 An	nlication of Single Variable Calculus	ng	0	hor	ire			
Differentiation-	Extrema on an Interval-Rolle's Theorem and the Mea	Valı	ie Tl	neor	em-			
Increasing and I	Decreasing functions and First derivative test-Second of	erivat	ive	test-	Max	kima	ì	
and Minima-Con	ncavity. Integration-Average function value - Area be	ween	cur	ves -	- Vo	lum	ies	
of solids of revo	lution - Beta and Gamma functions-interrelation							
Module:2 La	place transforms		7 h	our	5			
Definition of L	aplace transform-Properties-Laplace transform of pe	riodic	fur	ictio	ns-I	Lapl	ace	
transform of uni	t step function, Impulse function-Inverse Laplace tran	storm	-Cor	ivoli	ution	1.		
Modulov2 Mu	ltivariable Calculus		1 h	01110				
Functions of two	o variables-limits and continuity-partial derivatives -	otal d	iffer	enti	s al_Ia	acob	vian	
and its propertie	s	otar u	me	CIIII	u1-J (/1a11	
	5.							
Module:4 Ap	plication of Multivariable Calculus		5 h	our	5			
Taylor's expans	ion for two variables-maxima and minima-constrair	ed ma	axim	a ar	nd n	ninii	ma-	
Lagrange's mult	iplier method.							
Module:5 Mu	lltiple integrals		<u>8 h</u>	our	5			
Evaluation of double integrals-change of order of integration-change of variables between								
Cartesian and polar co-ordinates - Evaluation of triple integrals-change of variables between								
Cartesian and cylindrical and spherical co-ordinates- evaluation of multiple integrals using								
gamma and beta	IUNCUONS.							



Mod	ule:6	Vector Differentiation		5	hours				
Scala	ar and	vector valued functions – gradient	t, tangent plane-	-directional deriv	vative-divergence				
and c	curl-sca	alar and vector potentials–Stateme	nt of vector ider	ntities-Simple pr	oblems				
Mod	ule:7	Vector Integration		5	hours				
line,	surfac	e and volume integrals - Statem	nent of Green's	, Stoke's and (Gauss divergence				
theor	ems -v	erification and evaluation of vecto	r integrals using	g them.					
				Γ					
Mod	Module:8Contemporary Issues:2 hours								
Indus	stry Ex	pert Lecture							
		Tot	al Lecture hou	rs: 4	5 hours				
Text	Book($\frac{s}{s}$	XX7 · 1 X XX	2014 12th 1					
	Thoma	s' Calculus, George B. Thomas, D.	Weir and J. Has	$ss, 2014, 13^{m}$ edi	tion, Pearson.				
2. I	Erwin I	Kreyszig, Advanced Engineering N	Mathematics, 20	$15, 10^{\text{m}}$ Edition,	Wiley India.				
Refe	rence I		1 2015 42		D 11' 1				
	Higher	Engineering Mathematics, B.S. G	rewal, 2015, 43	Edition, Khani	ha Publishers.				
2.	Higher	Engineering Mathematics, John B	51rd, 2017, 6 th Edi	h adition Canad	mited.				
5. U	Calcult	is: Early Transcendentals, James S	newart, 2017, 8	Pooth 2012 7th	ge Learning.				
4. 1	Engine	llon	ind Dexier J. B	500til, 2013, /	Edition, Palgrave				
Mod		nan.							
Digit		annants Quiz Continuous Assas	semants Final A	seasement Test					
List	of Cha	llenging Experiments (Indicativ		assessment rest					
1	Introd	uction to MATI AB through matri	ces and general	Syntax	2 hours				
2	Plottir	og and visualizing curves and surfa	ices in MATLA	B = Symbolic	2 hours				
-	compi	tations using MATLAB		b Symbolic	2 1100115				
3.	Evalua	ating Extremum of a single variable	e function		2 hours				
4.	Under	standing integration as Area under	the curve		2 hours				
5.	Evalua	ation of Volume by Integrals (Solid	ds of Revolution	1)	2 hours				
6.	Evalua	ating maxima and minima of funct	ions of several v	variables	2 hours				
7.	Apply	ing Lagrange multiplier optimizati	ion method		2 hours				
8.	Evalua	ating Volume under surfaces			2 hours				
9.	Evalua	ating triple integrals			2 hours				
10.	Evalua	ating gradient, curl and divergence	;		2 hours				
11.	Evalua	ating line integrals in vectors			2 hours				
12.	Apply	ing Green's theorem to real world	problems		2 hours				
			Total La	boratory Hours	24 hours				
Mod	e of As	ssessment:		-					
Weel	kly asso	essment, Final Assessment Test							
Reco	mmen	led by Board of Studies	12-06-2015						
Appr	oved b	y Academic Council	No. 37	Date	16-06-2015				



Course Code	Course Title	L	Т	Р	J	С		
MAT2001	AT2001 Statistics for Engineers				0	4		
Prerequisites	MAT1011 – Calculus for Engineers	Syllabus Version				ion		
-		<u> </u>				1.0		
Course Object	ives:							
1. To provide	e students with a framework that will help them choo	se tl	ne a	ppr	opri	ate		
descriptive	methods in various data analysis situations.							
2. To analyse	distributions and relationship of real-time data.							
3. To apply es	stimation and testing methods to make inference and model	ling	tecł	nniq	ues	for		
decision m	aking.							
Expected Cour	rse Outcome:							
At the end of th	e course the student should be able to:							
1. Compute an	d interpret descriptive statistics using numerical and graphi	cal te	echr	iqu	es.			
2. Understand	the basic concepts of random variables and find an appro-	opria	te c	listr	ibut	ion		
for analysing	g data specific to an experiment.							
3. Apply statis	tical methods like correlation, regression analysis in anal	lysin	g, 1	nter	pret	ing		
experimenta	I data.	1.4				4 1		
4. Make appro	priate decisions using statistical inference that is the cent	ral to) ex	peri	mer	ital		
research.	al mathadalaan and taala in mliability an ainaaning mahlam	. ~						
5. Use statistic	B programming for statistical data	is.						
0. demonstrate	R programming for statistical data		61	how				
Introduction to	statistics and data analysis Massuras of control tonda	nou	0 M		rs	of		
variability-[Mo	statistics and data analysis-measures of central tender ments-Skewness-Kurtosis (Concepts only)]	ncy	-171	east	nes	01		
Module: 2	Bandom variables		81	hour	rc			
Introduction -ra	ndom variables. Probability mass Function distribution an	d dei	neity	iou.	ncti	one		
- joint Probabili	ity distribution and joint density functions. Marginal cond	litior		, ru listr	ihut	ion		
and density fur	actions- Mathematical expectation, and its properties Co	varia	nce	n n	nom	ent		
generating func	tion – characteristic function.	, ai ia		,	10111	Unit		
Module: 3	Correlation and regression		4]	hou	rs			
Correlation and	Regression – Rank Correlation- Partial and Multiple co	rrela	tion	- N	 Iulti	ple		
regression.						1		
Module: 4	Probability Distributions		7	hou	rs			
Binomial and P	oisson distributions – Normal distribution – Gamma distrib	utior	1 —					
Exponential dis	tribution – Weibull distribution.							
Module: 5	Hypothesis Testing I		4]	hou	rs			
Testing of hype	othesis - Introduction-Types of errors, critical region, pr	roced	lure	of	test	ing		
hypothesis-Larg	ge sample tests- Z test for Single Proportion, Difference o	f Pro	por	tion	, me	ean		
and difference of	of means.							
Module: 6	Hypothesis Testing II		91	hou	rs			
Small sample te	Small sample tests- Student's t-test, F-test- chi-square test- goodness of fit - independence of							
attributes- Design of Experiments - Analysis of variance - one and two way classifications -								
CRD-RBD-LS								
Module: 7	Keliability		5	hou	rs			
Basic concepts	- Hazard function-Reliabilities of series and parallel	sys	tem	s- 1	Syst	em		
Keliability - Ma	intainability-Preventive and repair maintenance- Availabili	ty.						



Industry Expert Lecture 45 hours Text book(s)	Modul	e: 8	Contemporary Issues				2 hours			
Total Lecture hours 45 hours Text book(s) I. R.E. Walpole, R.H.Myers, S.L.Mayers and K.Ye, Probability and Statistics for engineers and scientists, 2012, 9 th Edition, Pearson Education. Douglas C. Montgomery, George C. Runger, Applied Statistics and Probability for Engineers, 2016, 6 th Edition, John Wiley & Sons. Reference books I. E.Balagurusamy, Reliability Engineering, 2017, Tata McGraw Hill, Tenth reprint. 2. J.L.Devore, Probability and Statistics, 2012, 8 th Edition, Brooks/Cole, Cengage Learning. R.A.Johnson, Miller Freund's, Probability and Statistics for Engineers, 2011, 8th edition, Prentice Hall India. 9. Bilal M. Ayyub and Richard H. McCuen, Probability, Statistics and Reliability for Engineers and Scientists, 2011, 3 rd edition, CRC press. Mode of Evaluation Digital Assignments, Continuous Assessment Tests, Quiz, Final Assessment Test. List of Experiments (Indicative) 1. Introduction: Understanding Data types; importing/exporting data. 2 hours dataset; computing and interpreting the coefficient of determination. 2. Computing Summary Statistics /plotting and visualizing data dataset; computing and interpreting the coefficient of determination. 2 hours dataset; 2 hours dataset; computing and interpreting the coefficient of determination. 4. Applying multiple linear regression model to real dataset; computing and interpreting the multiple coefficient of determination. 2 hours dataset; 1 hours from real-time problems. 5. Fitting the following probability distributions: Binomial distribution	Industr	y Expert l	Lecture							
Text book(s) Image: Construct the second structure in the second structure is the second structure in the second structure in the second structure is the second structure in the second structure is the second structure in the second structure is the second structure in the second structure is the second structure is th			Total Lecture hours				45 hours			
1. R.E. Walpole, R.H.Myers, S.L.Mayers and K.Ye, Probability and Statistics for engineers and scientists, 2012, 9th Edition, Pearson Education. 2. Douglas C. Montgomery, George C. Runger, Applied Statistics and Probability for Engineers, 2016, 6th Edition, John Wiley & Sons. Reference books 1. 1. E.Balagurusamy, Reliability Engineering, 2017, Tata McGraw Hill, Tenth reprint. 2. J.L.Devore, Probability and Statistics, 2012, 8th Edition, Brooks/Cole, Cengage Learning. 3. R.A.Johnson, Miller Freund's, Probability and Statistics for Engineers, 2011, 8th edition, Prentice Hall India. 4. Bilal M. Ayyub and Richard H. McCuen, Probability, Statistics and Reliability for Engineers and Scientists, 2011, 3th edition, CRC press. Mode of Evaluation 1 Digital Assignments, Continuous Assessment Tests, Quiz, Final Assessment Test. List of Experiments (Indicative) 1 1. Introduction: Understanding Data types; importing/exporting data 2 hours dataset; computing and interpreting the coefficient of determination. 2. Computing Summary Statistics /plotting and visualizing data 2 hours dataset; computing and interpreting the coefficient of determination. 3. Applying contrelation and Simple linear regression model to real dataset; computing and interpreting the multiple coefficient of determination. 2 hours 5. Fitting the following pr	Text b	Text book(s)								
and scientists, 2012, 9 th Edition, Pearson Education. 2. Douglas C. Montgomery, George C. Runger, Applied Statistics and Probability for Engineers, 2016, 6 th Edition, John Wiley & Sons. Reference books 1. E.Balagurusamy, Reliability Engineering, 2017, Tata McGraw Hill, Tenth reprint. 2. J.L.Devore, Probability and Statistics, 2012, 8 th Edition, Brooks/Cole, Cengage Learning. 3. R.A.Johnson, Miller Freund's, Probability and Statistics for Engineers, 2011, 8th edition, Prentice Hall India. 4. Bilal M. Ayyub and Richard H. McCuen, Probability, Statistics and Reliability for Engineers and Scientists, 2011, 3 rd edition, CRC press. Mode of Evaluation Digital Assignments, Continuous Assessment Tests, Quiz, Final Assessment Test. List of Experiments (Indicative) 1. Introduction: Understanding Data types; importing/exporting data. 2. Computing Summary Statistics /plotting and visualizing data 2 hours 3. Applying correlation and simple linear regression model to real dataset; computing and interpreting the coefficient of determination. 2 hours 4. Applying multiple linear regression model to real dataset; computing and interpreting the multiple coefficient of determination. 2 hours 5. Firting the following probability distributions: Binomial distribution 2 hours 7. Testing of hypothesis for Two sample means and proportion from real-time problems. 2 hours 8. Applying the	1. R.	E.Walpole	e. R.H.Mvers, S.L.Maver	s and K.Ye.	Probability a	nd Stat	tistics for engineers			
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11. Performing ANOVA for real dataset for Completely randomized design, Randomized Block design ,Latin square Design 2 hours Total laboratory hours 22 hours Mode of Evaluation Weekly Assessment, Final Assessment Test Recommended by Board of Studies 25-02-2017 Approved by Academic Council 47 Date: 05-10-2017		Conting	gency test to real dataset	-						
randomized design, Randomized Block design ,Latin square Design Total laboratory hours 22 hours Mode of Evaluation Weekly Assessment, Final Assessment Test Recommended by Board of Studies 25-02-2017 Approved by Academic Council 47 Date: 05-10-2017	11.	Perform	ing ANOVA for re-	al dataset	for Comp	letely	2 hours			
Design Total laboratory hours 22 hours Mode of Evaluation 22 hours Weekly Assessment, Final Assessment Test 25-02-2017 Recommended by Board of Studies 25-02-2017 Approved by Academic Council 47 Date: 05-10-2017		randomized design, Randomized Block design Latin square								
Total laboratory hours22 hoursMode of Evaluation22 hoursWeekly Assessment, Final Assessment TestRecommended by Board of Studies25-02-2017Approved by Academic Council47Date:05-10-2017		Design								
Mode of Evaluation Description Weekly Assessment, Final Assessment Test Recommended by Board of Studies 25-02-2017 Approved by Academic Council 47 Date: 05-10-2017		Total laboratory hours 22 hours								
Weekly Assessment, Final Assessment Test Recommended by Board of Studies 25-02-2017 Approved by Academic Council 47 Date: 05-10-2017	Mode	of Evalua	tion		_					
Recommended by Board of Studies25-02-2017Approved by Academic Council47Date:05-10-2017	Weekly	v Assessm	ent. Final Assessment Te	st						
Approved by Academic Council 47 Date: 05-10-2017	Recom	mended h	v Board of Studies	25-02-201	7					
	Annroy	ved by Ac	ademic Council	47	, Date:	()5-10-2017			



Course Code	Course Title	LI	ГР	J	С	
MGT1022	Lean Start up Management	1 () ()	4	2	
Pre-requisite	Nil	Sylla	bus v	versi	on	
				v.	1.0	
Course Objectives	: To develop the ability to					
1. Learn meth	ods of company formation and management.					
2. Gain practi	cal skills in and experience of stating of business using pl	re-set of	collec	tion	of	
business ide						
5. Learn basic	s of entrepreneurial skins.					
Expected Course	Outcome: On the completion of this course the student will l	he ahle	to			
1 Understand	developing business models and growth drivers		10			
2. Use the bus	iness model canvas to map out key components of enterprise	•				
3. Analyze ma	rket size, cost structure, revenue streams, and value chain					
4. Understand	build-measure-learn principles					
Foreseeing	and quantifying business and financial risks					
Γ						
Module:1		2	Hou	rs		
Creativity and Des	ign Thinking (identify the vertical for business opportunity	y, unde	erstan	d yo	our	
customers, accurate	ely assess market opportunity)					
MILIO		2	TT			
Minimum Viable D	reduct (Value Proposition Customer Segments Puild meas	3	Hou	rs	<u>c)</u>	
	Toduct (Value Proposition, Customer Segments, Bund- meas	sule-lea	un pr	Jees	<u>s)</u>	
Module:3		3	Hou	rs		
Business Model	Development(Channels and Partners, Revenue Model a	and st	reams	s, K	ley	
Resources, Activiti	es and Costs, Customer Relationships and Customer Deve	lopmer	nt Pro	cess	es,	
Business model car	was –the lean model- templates)					
Module:4		3	Hou	rs ·		
Business Plan and	Access to Funding(Visioning your venture, taking the j		t/ ser	vice	to er	
Losses/cash flow	Angel/VC /Bank Loans and Key elements of raising money)	- COS	SUS/FIC	mis	æ	
	inger v C, Dunk Louis and Rey elements of fulsing money)					
Module:5		3	Hou	rs		
Legal, Regulatory,	CSR, Standards, Taxes					
1						
Module:6		2	Hou	rs		
Lectures by Entrep	reneurs					
· 1						
	Total Lecture	1	5 hou	rs		
Text Book(s)						
1. Steve Blank,	K & S Ranch, The Startup Owner's Manual: The Step-By	y-Step	Guid	e fo	r	
Building a Gre	at Company, March 1, 2012, 1 st edition.					
2 Steve Blank, K	&S Ranch, The Four Steps to the Epiphany, July 17, 2013, 2	nd edit	tion.			
3 Eric Ries, The	3 Eric Ries, The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create					



	Radically Successful Businesses, 13 September 2011, Crown Business				
Ref	erence Books				
1.	Steve Blank, Holding a Cat by the	Tail, August 14, 2014,	K&S Ranch Publish	ing LLC.	
2.	Karal T Ulrich, SD Eppinger, Prod	luct Design and Develo	opment, McGraw Hil	1	
3.	Peter Thiel, Zero to One: Notes on	Startups, or How to Bu	ild the Future, 2014,	Crown Business	
4.	Alistair Croll & Benjamin Yoskov	vitz, O'Reilly Media,	Lean Analytics: Use	Data to Build a	
	Better Startup Faster (Lean Series),	March 21, 2013, 1 st E	dition.		
5.	Marty Cagan, Inspired: How To Cr	eate Products Custome	ers Love, June 18, 20	08, SVPG Press;	
	1st edition.				
6	Website References:				
	1. http://theleanstartup.com/				
	2. https://www.kickstarter.com/pr	ojects/881308232/only	-on-kickstarter-the-l	eaders-guide-	
	by-eric-ries				
	3. http://businessmodelgeneratio	n.com/			
	4. https://www.leanstartupmachin	e.com/			
	5. https://www.youtube.com/watc	h?v=fEvKo90qBns			
	6. http://thenextweb.com/entrepre	neur/2015/07/05/whats	s-wrong-with-the-lea	n-startup-	
	methodology/#gref				
	7. http://www.businessinsider.in/V	Whats-Lean-about-Lea	n-Startup/articleshov	v/53615661.cms	
	8. https://steveblank.com/tools-an	d-blogs-for-entreprene	eurs/		
	9. https://hbr.org/2013/05/why-the	e-lean-start-up-change	s-everything		
	10. chventures.blogspot.in/ pla	tformsandnetworks.blo	ogspot.in/p/saas-mod	el.html	
76			1' 1 ' T		
NIO	de of Evaluation: Assignments;	Field Trips, Case St	udies; e-learning; L	earning through	
Drese	vinet				
Pro	ject			60 hours	
110			Total Project	60 hours	
Rec	commended by Board of Studies	08-06-2015	100001100000	00 110415	
Apr	proved by Academic Council	37	Date	16-06-2015	



Course Code	Course Title	L	Т	P	J	C
PHY1701	Engineering Physics	3	0	2	0	4
Pre-requisite	None	Sylla	bus	s ve	rsi	on
					V.2	.1

Course Objectives:

To enable the students to understand the basics of the latest advancements in Physics viz., Quantum Mechanics, Nanotechnology, Lasers, Electro Magnetic Theory and Fiber Optics.

Expected Course Outcome: Students will be able to

1. Comprehend the dual nature of radiation and matter.

- 2. Compute Schrodinger's equations to solve finite and infinite potential problems.
- 3. Analyze quantum ideas at the nanoscale.
- 4. Apply quantum ideas for understanding the operation and working principle of optoelectronic devices.
- 5. Recall the Maxwell's equations in differential and integral form.
- 6. Design the various types of optical fibers for different Engineering applications.
- 7. Explain concept of Lorentz Transformation for Engineering applications.
- 8. Demonstrate the quantum mechanical ideas

Introduction to Modern Physics Module:1

Planck's concept (hypothesis), Compton Effect, Particle properties of wave: Matter Waves, Davisson Germer Experiment, Heisenberg Uncertainty Principle, Wave function, and Schrodinger equation (time dependent & independent).

Module:2 | Applications of Quantum Physics

Particle in a 1-D box (Eigen Value and Eigen Function), 3-D Analysis (Qualitative), Tunneling Effect (Qualitative) (AB 205), Scanning Tunneling Microscope (STM).

Module:3 | Nanophysics

Introduction to Nano-materials, Moore's law, Properties of Nano-materials, Quantum confinement, Quantum well, wire & dot, Carbon Nano-tubes (CNT), Applications of nanotechnology in industry.

Module:4 Laser Principles and Engineering Application

Laser Characteristics, Spatial and Temporal Coherence, Einstein Coefficient & its significance, Population inversion, Two, three & four level systems, Pumping schemes, Threshold gain coefficient, Components of laser, Nd-YAG, He-Ne, CO2 and Dye laser and their engineering applications.

Module:5	Electromagnetic The	eory and its application
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Physics of Divergence, Gradient and Curl, Qualitative understanding of surface and volume integral, Maxwell Equations (Qualitative), Wave Equation (Derivation), EM Waves, Phase velocity, Group velocity, Group index, Wave guide (Qualitative)

Module:6	Propagatio Optoelectr	on of onic De	EM evices	waves	in (Optical	fibers	and	10 hours	
Light propa	gation throu	gh fibe	rs, Acc	eptance	angle, l	Numerica	al Apert	ure, Ty	pes of fibers -	step
index, grad	ded index,	single	mode	& mu	ltimode,	Attenu	ation, I	Dispersi	ion-intermodal	and

5 hours

5 hours

6 hours

6 hours

6 hours



intra	nodal. Sources-LED & Laser Diode, Detectors-Photodetectors- PN & PIN - Applie	cations of
fiber	optics in communication- Endoscopy.	
Mod	ule:7 Special Theory of Relativity 5 he	ours
Fram	e of reference, Galilean relativity, Postulate of special theory of relativity, Sim	ultaneity,
lengt	n contraction and time dilation.	
Mod	ule 8 Contemporary issues 2 h	ours
Lectu	ire by Industry Experts	Juis
	Total Lecture hours: 45 h	ours
Text	Book(s)	
1	. Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition, Tata McGr	aw
2	. Hill. William Silfvast, Laser Fundamentals, 2008, Cambridge University Press.	
3	. D. J. Griffith, Introduction to Electrodynamics, 2014, 4th Edition, Pearson.	
4	. Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communication Techn	ology,
	2011, Pearson	
Refe	rence Books	
1	. Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, 2010, 3	Brd Indian
	Edition Cengage learning.	a • • •
2	John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for	Scientists
2	and Engineers, 2011, PHI Learning Private Ltd.	
3	. Kenneth Krane Modern Physics, 2010, Wiley Indian Edition.	
4	. Nityanand Choudnary and Richa Verma, Laser Systems and Applications, 2	011, PHI
5	Learning Private Ltd.	010 IV
3	. 5. Nagaonusnana and B. Satnyanarayana, Lasers and Optical Instrumentation, 2	2010, I.K.
6	D. Shavaaankar Elastromaanatia Waxaa 2005, 1st Edition, Tata McCrow Hill	
07	Principles of Electromagnetics Motthew NO Sodiky 2010 Fourth Edition Oxfo	rd
8	Aioy Ghatak and K Thyagarajan Introduction to Fiber Optics 2010	ambridge
0	University Press	amonage
Mode	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
11104	List of Experiments	
1.	Determination of Planck's constant using electroluminescence process	2 hrs
2.	Electron diffraction	2 hrs
3.	Determination of wavelength of laser source (He -Ne laser and diode lasers of	2 hrs
	different wavelengths) using diffraction technique	
4.	Determination of size of fine particle using laser diffraction	2 hrs
5.	Determination of the track width (periodicity) in a written CD	2 hrs
6.	Optical Fiber communication (source + optical fiber + detector)	2 hrs
7.	Analysis of crystallite size and strain in a nano -crystalline film using X-ray	2 hrs
	diffraction	
8.	Numerical solutions of Schrödinger equation (e.g. particle in a box problem)	2 hrs
	(can be given as an assignment)	
9.	Laser coherence length measurement	2 hrs
10.	Proof for transverse nature of E.M. waves	2 hrs
11.	Quantum confinement and Heisenberg's uncertainty principle	2 hrs
12.	Determination of angle of prism and refractive index for various colour –	2 hrs



Spectrometer					
13.	13. Determination of divergence of a laser beam				
14. Determination of crystalline size for nanomaterial (Computer simulation)				2 hrs	
15. Demonstration of phase velocity and group velocity (Computer simulation)				2 hrs	
Total Laboratory Hours					30 hrs
Mod	e of evaluation: CAT / FAT				
Recommended by Board of Studies 04-06-2019					
Appı	oved by Academic Council	No. 55	Date	13-06-2019	



Course Code	Course Title	
PHY1901	Introduction to Innovative Projects	
Pre-requisite	None	Svllabus version
		1.0
Course Objective		1.0
This course is offer	red to the students in the 1 st Year of B Tech in order to orien	t them towards
independent system	nic thinking and be innovative	them towards
1 To make studer	inte dimining and be find varies.	
2. To develop the	"Thinking Skill" of the students, especially Creative Thinking	ng Skills
3. To train the stu	dents to be innovative in all their activities	
4. To prepare a pr	piect report on a socially relevant theme as a solution to the	existing issues
Expected Course	Outcome: Students will be able to	
1. Comprehend t	he various types of thinking skills.	
2. Explain the in	novative and creative ideas.	
3. Analyze a suit	able solution for socially relevant issues	
`	· · · · · · · · · · · · · · · · · · ·	
Module:1 A Self	Confidence	1 hour
Understanding sel	f – Johari Window – SWOT Analysis – Self Esteem – Being	a contributor –
Case Study		
Project : Exploring	ng self, understanding surrounding, thinking about how s(he)) can be a
contributor		
for the society, Ci	reating a big picture of being an innovator – writing a 1000 v	vords imaginary
autobiography of	self – Topic "Mr X – the great innovator of 2015" and uploa	d. (4 non- contact
hours)		
Module:1 B Thi	nking Skill	1 hour
Thinking and Beh	aviour - Types of thinking- Concrete - Abstract, Converger	nt, Divergent,
Creative,		
Analytical, Seque	ntial and Holistic thinking – Chunking Triangle – Context G	rid – Examples –
Case Study.		
Project : Meeting	g at least 50 people belonging to various strata of life and talk	to them / make
field visits to iden	tify a min of 100 society related issues, problems for which t	hey need solutions
and categories the	m and upload along with details of people met and lessons lo	earnt. (4 non-
contact hours)		
Module:1 C Lat	eral Thinking Skill	1 hour
Blooms Taxonom	y – HOTS – Outof the box thinking – deBono lateral thinking	ıg model –
Examples		
Project : Last we	eks - incomplete portion to be done and uploaded	
Madalas2.A. Car	- 4334	1 h
Module:2 A Cre	anving	1 nour
Creativity Models	s – Walla – Barrons – Koberg & Begnall – Examples	
Project : Selecti	ng 5 out of 100 issues identified for future work. Criteri	a based approach
for prioritisation	, use of statistical tools & upload . (4 non- contact nours)	11.
Module:2 B Bra	instorming	1 hour
25 drainstorming	techniques and examples	a top 5 issues
identified & unloc	d_{1} (4 non- contact hours)	e top 5 issues
Modulo:2	u . (4 non- contact nours)	1 hours
Mind Manning 4	iu mapping	1 nour
wind wapping t	echniques and guidennes. Drawing a mind map	



Project : Using Mind Maps get another set of solutions forthe next 5 issue	es (issue 6 – 10) . (4
non- contact hours)	1
Module:4 A Systems thinking	1 hour
Systems Thinking essentials – examples – Counter Intuitive condemns	
Project : Select 1 issue / problem for which the possible solutions are a	available with you.
Apply Systems Thinking process and pick up one solution [explanation should	d be given why the
other possible solutions have been left out]. Go back to the custome	er and assess the
acceptability and upload (4 non- contact hours)	1
Module:4 B Design Thinking	1 hour
Design thinking process – Human element of design thinking – case study	
Project : Apply design thinking to the selected solution, apply the engineering	g & scientific tinge
to it. Participate in "design week" celebrations upload the weeks learning out of	come.
Module:5 A Innovation	1 hour
Difference between Creativity and Innovation – Examples of innovation –Bei	ng innovative.
Project: A literature searches on prototyping of your solution finalized. Prep	are a prototype
model or process and upload (4 non- contact hours)	
Module:5 B Blocks for Innovation	1 hour
Identify Blocks for creativity and innovation - overcoming obstacles - Case	Study
Project : Project presentation on problem identification, solution, innov	vations-expected
results – Interim review with PPT presentation (4 non- contact hours)	
Module:5 C Innovation Process	1 hour
Steps for Innovation – right climate for innovation	
Project: Refining the project, based on the review report and uploading the	text (4 non-
contact hours)	
Module:6 A Innovation in India	1 hour
Stories of 10 Indian innovations	
Project: Making the project better with add ons (4 non- contact hours)	
Module:6 B JUGAAD Innovation	1 hour
Frugal and flexible approach to innovation - doing more with less Indian E	Examples
Project: Fine tuning the innovation project with JUGAAD principles a	nd uploading
(Credit for JUGAAD implementation) . (4 non- contact hours)	
Module:7 A Innovation Project Proposal Presentation	1 hour
Project proposal contents, economic input, ROI – Template	
Project: Presentation of the innovative project proposal and upload . (4 nor	n- contact hours)
Module:8 A Contemporary issue in Innovation	1 hour
Contemporary issue in Innovation	
Project: Final project Presentation, Viva voce Exam (4 non- contact hours)	
Total Lecture hours:	15 hours
Text Book(s)	
1. Edward debone, How to have Creative Ideas, 2007, Vermilon publication	on, UK.
2. Tom Kelley & Jonathan Littman, The Art of Innovation, 2008, Profile E	Books Ltd, UK.
Reference Books	



- 1. Meribeth Bonct, Creating Confidence, 2000, Keogan Page India Ltd, New Delhi.
- 2. Paul Sloane, Lateral Thinking Skills, 2008, Keogan Page India Ltd, New Delhi.
- 3. Akhat Agrawal, Indian Innovators, 2015 Jaico Books, Mumbai.
- 4. Navi Radjou, Jaideep Prabhu, Simone Ahuja, JUGAAD Innovation, 2012. Random house India, Noida.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Three reviews with weightage of 25 : 25 : 50 along with reports

<u> </u>	6	1	
Recommended by Board of Studies	15-12-2015		
Approved by Academic Council	No. 39	Date	17-12-2015



Course Code	Course Title	
STS1001	Introduction to Soft skills	
Pre-requisite	None	Syllabus version
- •		1
Course Objectives	•	
1. To enhance	the ability to plan better and work as a team effectively	
2. To boost the	e learning ability and to acquire analytical and research skill	S
3. To educate	the habits required to achieve success	
Expected Course	Outcome:	
Enabling stu	udents to know themselves and interact better with self and e	environment
-		1
Module:1 Lesso	ns on excellence	10 hours
Ethics and integri	ty	
Importance of ethic	cs in life, Intuitionism vs Consequentialism, Non-consequent	lialism, Virtue
ethics vs situation e	ethics, Integrity - listen to conscience, Stand up for what is ri	ght
Change managem	ent 2002 Toloron of change and uncertainty. Icining the hone	duuqaan Adantina
who moved my ch	eese?, Tolerance of change and uncertainty, Joining the band	iwagon, Adapting
How to nick up sk	- overcoming minorition ills faster?	
Knowledge vs skill	Skill introspection Skill acquisition "10,000 hours rule" a	nd the converse
Habit formation	, 5km muospection, 5km acquisition, 10,000 nours fulle a	nd the converse
Know your habits.	How habits work? - The scientific approach. How habits wo	rk? - The
psychological appr	oach, Habits and professional success, "The Habit Loop", Do	omino effect.
Unlearning a bad h	abit	,
Analytic and resea	arch skills.	
Focused and target	ed information seeking, How to make Google work for you,	Data assimilation
Module:2 Team	skills	11 hours
Goal setting		
SMART goals, Act	ion plans, Obstacles -Failure management	
Motivation		
Rewards and othe	r motivational factors, Maslow's hierarchy of needs, Int	ernal and external
motivation		
Facilitation		
Planning and seque	encing, Challenge by choice, Full Value Contract (FVC), E	xperiential learning
cycle, Facilitating t	ne Debrief	
Introspection	Bassanize your strengths and weakness. Nurture strength	Eiving woolknoor
Overcoming your	complex. Confidence building	s, fixing weakness,
Trust and collabor	ration	
Virtual Team build	ing, Flexibility, Delegating, Shouldering responsibilities	
	mg, responsibilities	
Module:3 Emot	ional Intelligence	12 hours
Transactional An	alvsis	
Introduction, Contr	acting, Ego states, Life positions	



Brain storming

Individual Brainstorming, Group Brainstorming, Stepladder Technique, Brain writing, Crawford's Slip writing approach, Reverse brainstorming, Star bursting, Charlette procedure, Round robin brainstorming

Psychometric Analysis

Skill Test, Personality Test

Rebus Puzzles/Problem Solving

More than one answer, Unique ways

Module:4 Adaptability

Theatrix

12 hours

Motion Picture, Drama, Role Play, Different kinds of expressions

Creative expression

Writing, Graphic Arts, Music, Art and Dance

Flexibility of thought

The 5'P' framework (Profiling, prioritizing, problem analysis, problem solving, planning) Adapt to changes(tolerance of change and uncertainty)

Adaptability Curve, Survivor syndrome

Total Lecture hours: 45 hours

Text Book(s)

1. <u>Chip Heath, How to Change Things When Change Is Hard (Hardcover)</u>,2010, First Edition, Crown Business.

- 2. <u>Karen Kindrachuk</u>, Introspection, 2010, 1st Edition.
- 3. <u>Karen Hough</u>, The Improvisation Edge: Secrets to Building Trust and Radical Collaboration at Work, 2011, Berrett-Koehler Publishers

Reference Books

- 1. <u>Gideon Mellenbergh</u>, A Conceptual Introduction to Psychometrics: Development, Analysis and Application of Psychological and Educational Tests, 2011, Boom Eleven International.
- 2. Phil Lapworth, An Introduction to Transactional Analysis, 2011, Sage Publications (CA)

Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,3 Assessments with Term End FAT (Computer Based Test) Recommended by Board of Studies

Recommended by Board of Studies	09/00/2017		
Approved by Academic Council	No. 45 th AC	Date	15/06/2017



Course Coo	de	Course Title	L	Т	P J	C
STS100)2	Introduction to Business Communication	3	0	0 0	1
Pre-requ	isite	None	Syll	abu	s ver	sion
						2
Course Ob	jectives	:				
1. To p	orovide	an overview of Prerequisites to Business Communication				
2. To e	nhance	the problem solving skills and improve the basic mathemat	ical sk	ills		
3. To c	organize	the thoughts and develop effective writing skills				
Expected C	course (Dutcome:			<u> </u>	
• Enal	oling stu	idents enhance knowledge of relevant topics and evaluate the	ne info	rma	tion	
Madula 1	C4 J	abilia	1	0 h		
Momory to	Study		1	U no	Jurs	
Relation bet	unique ween n	es pemory and brain. Story line technique. Learning by mistak	e Ima	re_n	ame	
association	Sharing	knowledge Visualization	c, mag	3 C -II	unic	
Concept ma	ap					
Mind Map,	Algorit	hm Mapping, Top down and Bottom Up Approach				
Time mana	gemen	tskills				
Prioritizatio	n - Tim	e Busters, Procrastination, Scheduling, Multitasking, Monit	toring			
6. Working	under p	ressure and adhering to deadlines				
	1					
Module:2	Emoti	onal Intelligence (Self Esteem)		6 ho	urs	
Empathy	. •					
Affective E	mpathy	and Cognitive Empathy				
Sympatny	nnathy	(Spatial provimity Social Provimity Compassion fatigue)				
Level of syl	npany	(Spatial proximity, Social Proximity, Compassion ratigue)				
Module:3	Busin	ess Etiquette				
		1		9 ho	urs	
Social and	Cultura	al Etiquette				
Value, Man	ners, C	ustoms, Language, Tradition				
Writing C	ompan	y Blogs				
Building a t	olog, De	eveloping brand message, FAQs', Assessing Competition				
Internal Co)mmun	Ications	dianaa			
Denning	bjective	Communication, 1 wo way dialogue, Understanding the au	dience			
Identifying	Gather	ing Information Analysis Determining Selecting plan Pro	oress (hec	k Tv	nes
of planning	Guiller	ing information, r marysis, Determining, Scieeting plan, i re	,81000 (к, ту	005
Writing pr	ess rele	ease and meeting notes				
Write a shore	rt, catch	y headline, Get to the Point –summarize your subject in the	e first p	arag	graph,	
Body – Mal	<u>ke it rele</u>	evant to your audience			<u> </u>	
Module:4	Quan	titative Ability	4	4 ho	urs	
Numeracy	concep	ts				
Fractions, D	Decimal	s, Bodmas, Simplifications, HCF, LCM, Tests of divisibility	У			
Beginning	to Thin	k without Ink				
Problems so	olving u	sing techniques such as: Percentage, Proportionality, Suppo	ort of a	nsw	er	

	VIT (Deemed to be University under section 3 of UGC Act, 19	By ⁽⁵⁶⁾	
choices, Su	bstitution of convenient values, Bottom-up approach e	tc.	
Math Magi	ic		
Puzzles and	brain teasers involving mathematical concepts		
Speed Calc	culations		
Square root	s, Cube roots, Squaring numbers, Vedic maths techniq	ues	
Module:5	Reasoning Ability		3 hours
Interpretin	g Diagramming and sequencing information		
Picture anal	ogy, Odd picture, Picture sequence, Picture formation	, Mirror image	e and water image
Logical Lir	ıks		
Logic based	l questions-based on numbers and alphabets		
Module:6	Verbal Ability		3 hours
Strengthen	ing Grammar Fundamentals		
Parts of spe	ech, Tenses, Verbs(Gerunds and infinitives)		
Reinforcen	nents of Grammar concepts		
Subject Ver	b Agreement, Active and Passive Voice, Reported Spe	eech	
Module:7	Communication and Attitude		10 hours
Writing for writing a bla articles, Des Speaking s How to pres Self manag Concepts of feedback, T	mal & informal letters, How to write a blog & knowing og, How to write an articles & knowing the format, Ef signing a brochures kills sent a JAM, Public speaking f self management and self motivation , Greet and Know aking criticism	ng the format, fective ways o w, Choice of v	Effective ways of of writing an words, Giving
	Total Lect	ure hours: 4	5 hours
Text Book((s)		
1. FACE,	Aptipedia, Aptitude Encyclopedia, 2016, First Edition	n, Wiley Publi	cations, Delhi.
2. ETHN	US, Aptimithra, 2013, First Edition, McGraw-Hill Edu	cation Pvt. Lt	d.
Reference	Books		
1. Alan B	Sond and Nancy Schuman, 300+ Successful Business	Letters for Al	ll Occasions, 2010,
Third E	Edition, Barron's Educational Series, New York.		
2. <u>Josh K</u>	aufman, The First 20 Hours: How to Learn Anything .	<u> Fast</u> , 2014,	First Edition,
Pengui	n Books, USA.		
Mode of Ev	valuation: FAT, Assignments, Projects, Case studies,	Role plays,	
3 Assessme	nts with Term End FAT (Computer Based Test)		
Recommen	ded by Board of Studies 09/06/2017		
Approved b	y Academic Council No. 45 th AC Date	15/06/2017	7
<u> </u>	• I I		



Course Code	Course Title	
STS2001	Reasoning Skill Enhancement	
Pre-requisite	None	Svllabus version
Tre requisite	Tone	2
Course Objectives	:	
1. To strength	en the social network by the effective use of social media	and social
interactions		
2. To identify	own true potential and build a very good personal brandin	Ø
3. To enhance	the Analytical and reasoning skills.	0
Expected Course	Outcome:	
Understand	ing the various strategies of conflict resolution among pee	rs and supervisors
and respond	appropriately	L
1		
Module:1 Social	Interaction and Social Media	6 hours
Effective use of so	cial media	
Types of social me	dia, Moderating personal information, Social media for job	b/profession,
Communicating di	blomatically	
Networking on so	cial media	
Maximizing networ	k with social media, How to advertise on social media	
Event managemer	ıt	
Event management	methods, Effective techniques for better event manageme	ent
Influencing		
How to win friends	and influence people, Building relationships, Persistence	and resilience,
Tools for talking w	hen stakes are high	
Conflict resolution	1	
Definition and strat	egies, Styles of conflict resolution	
Module:2 Non V	erbal Communication	6 hours
Proximecs	Denne of her'l l'us	
Types of proximees	, Rapport building	
Tupos of reports	Transcouling	
Negatiation Skill		
Effective negotiation	n strategies	
Conflict Posolutio	n	
Types of conflicts	II.	
Types of conflicts		
Module 3 Interr	ersonal Skill	8 hours
Social Interaction		0 110013
Interpersonal Com	nunication.Peer Communication, Bonding,Types of social	l interaction
Responsibility		
Types of responsib	lities, Moral and personal responsibilities	
Networking		
Competition, Colla	boration, Content sharing	
Personal Branding		
Image Building G	ooming. Using social media for branding	



Delegation and compliance	
Assignment and responsibility, Grant of authority, Creation of accountability	
	101
Module:4 Quantitative Ability	10 hours
Number properties	1
Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens	digit position
Averages	
Averages, weighted Average	
Arithmatic Progression Coometric Progression Hermonic Progression	
Anumetic Progression, Geometric Progression, Harmonic Progression	
Ingrange & Degrange or successive ingrange	
Patios	
Types of ratios and proportions	
Module:5 Reasoning Ability	8 hours
Analytical Reasoning	0 nours
Data Arrangement (Linear and circular & Cross Variable Relationship) Bloom	Relations
Ordering/ranking/grouping, Puzzletest Selection Decision table	rolations,
Module:6 Verbal Ability	7 hours
Vocabulary Building	
Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idiom	s, Sentence
completion, Analogies	,
Total Lecture hours:	45 hours
Text Book(s)	
1. FACE, Aptipedia Aptitude Encyclopedia, 2016, First Edition, Wiley I	Publications, Delhi.
2. ETHNUS, Aptimithra, 2013, First Edition, McGraw-Hill Education P	vt.Ltd.
3. Mark G. Frank, David Matsumoto, Hyi Sung Hwang, Nonverbal Con	munication: Science
and Applications, 2012, 1 st Edition, Sage Publications, New York.	
Deference Deele	
Reference Books	
1. Arun Sharma, Quantitative aptitude, 2016, 7 th edition, Mcgraw Hill E	ducation Pvt. Ltd.
1. Arun Sharma, Quantitative aptitude, 2016, 7 th edition, Mcgraw Hill E 2. Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial	ducation Pvt. Ltd. Conversations: Tools
 Arun Sharma, Quantitative aptitude, 2016, 7th edition, Mcgraw Hill E Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial for Talking When Stakes are High, 2001, 1st edition McGraw Hill Content of the state o	ducation Pvt. Ltd. Conversations: Tools ntemporary,
 Arun Sharma, Quantitative aptitude, 2016, 7th edition, Mcgraw Hill E Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial for Talking When Stakes are High, 2001, 1st edition McGraw Hill Com Bangalore. 	ducation Pvt. Ltd. Conversations: Tools ntemporary,
 Arun Sharma, Quantitative aptitude, 2016, 7th edition, Mcgraw Hill E Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial for Talking When Stakes are High, 2001, 1st edition McGraw Hill Con Bangalore. Dale Carnegie, How to Win Friends and Influence People, Latest Edit 	ducation Pvt. Ltd. Conversations: Tools ntemporary, ion, 2016. Gallery
 Arun Sharma, Quantitative aptitude, 2016, 7th edition, Mcgraw Hill E Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial for Talking When Stakes are High, 2001, 1st edition McGraw Hill Con Bangalore. Dale Carnegie, How to Win Friends and Influence People, Latest Edit Books, New York. 	ducation Pvt. Ltd. Conversations: Tools ntemporary, ion, 2016. Gallery
 Arun Sharma, Quantitative aptitude, 2016, 7th edition, Mcgraw Hill E Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial for Talking When Stakes are High, 2001, 1st edition McGraw Hill Con Bangalore. Dale Carnegie, How to Win Friends and Influence People, Latest Edit Books, New York. Mode of evaluation: FAT, Assignments, Projects, Case studies, Role plays, 	ducation Pvt. Ltd. Conversations: Tools ntemporary, ion, 2016. Gallery 3 Assessments with

Term Life I AT (Computer Dased Test)			
Recommended by Board of Studies	09/06/2017		
Approved by Academic Council	No. 45 th AC	Date	15/06/2017



Course Co	de	Course Title	L T P J C
STS20	02	Introduction to Etiquette	3 0 0 0 1
Pre-requ	isite	None	Syllabus version
			2
Course Ob	jectives	;	
1. To analyz	ze socia	l psychological phenomena in terms of impression manager	nent.
2. To contro	ol or inf	luence other people's perceptions.	
3. To enhan	ce the p	broblem solving skills	
	N	Q==4 = === = = = = = = = = = = = = = = =	
Expected C	Jourse		<u> </u>
Creating in	the stuc	lents an understanding of decision making models and gene	rating alternatives
using appro	priate e	xpressions.	
Madalari	T	·····	01
Module:1	Impre		8 nours
Types and	technic	lues	hniques and soco
studies Ma	or mpi king a c	ression management, Types of impression management, Technique).	Jow to recover
from a had	impress	jons/experience. Making a good first impression online	
Non-verba	l comm	unication and hody language	
Dressing A	ppearai	nce and Grooming. Facial expression and Gestures. Body la	nguage (Kinesics)
Keywords t	o be use	ed. Voice elements (tone, pitch and pace)	inguage (initiestes),
Module:2	Think	ing Skills	4 hours
Introductio	on to pr	oblem solving process	
Steps to sol	ve the p	problem, Simplex process	
Introductio	on to de	ecision making and decision making process	
Steps involv	ved fror	n identification to implementation, Decision making model	
M. 1. 1. 2	D		
Module:3	Beyon	a Structure	4 hours
Art of ques	tioning	,	
How to fram	ne ques	tions, Blooms questioning pyramid, Purpose of questions	
Etiquette	1		
Business, T	elephor	ne etiquette, Cafeteria etiquette, Elevator etiquette, Email eti	quette, Social
media etiqu	ette		
Module:4	Quan	titative Ability	9 hours
) nours
Profit and	Loss		
Cost Price a	& Sellin	ig Price, Margins & Markup	
Interest Ca	lculatio	ons	
Simple Inte	rest, Co	mpound interest, Kecurring	
Patio & Au	nu solu oragas	Droportions	
Time and V	Vork	roportions	
Pines & Cis	terns N	Aan Day concept Division Wages	
Pipes & Cis	sterns, N	nan Day concept, Division wages	



Tir	me Speed and Distance			
Av	verage speed, Relative speed, Boats and streams.			
Pro	oportions & Variations			
Mo	odule:5 Reasoning Ability			11 hours
Lo	ogical Reasoning			
Sec	quence and series, Coding and decoding, Directions			
Vis	sual Reasoning			
Ab	ostract Reasoning, Input Type Diagrammatic Reasoning,	, Spatial r	easoning,	Cubes
Da	ata Analysis And Interpretation			
DI-	-Tables/Charts/Text			
Mo	odule:6 Verbal Ability			9 hours
Gr	rammar			
Spo	oot the Errors, Sentence Correction, Gap Filling Exercise	e, Sentenc	e Improvis	sations, Misc.
Gra	ammar Exercise			
	Tota	al Lectur	e hours:	45 hours
Te	ext Book(s)			
1.	Micheal Kallet, Think Smarter: Critical Thinking to Ir	nprove P	roblem-So	lving and Decision-
	Making Skills, April 7, 2014, 1st Edition, Wiley, New	Jersey.		
2.	MK Sehgal, Business Communication, 2008, 1 st Edition	on, Excel	Books, In	dia.
3.	FACE, Aptipedia Aptitude Encyclopedia, 2016, First	Edition, V	Wiley Publ	ications, Delhi.
4.	ETHNUS, Aptimithra, 2013, First edition, McGraw-H	Hill Educa	tion Pvt. L	.td, Bangalore.
Re	eference Books			
1.	Andrew J. DuBrin, Impression Management in the Wo	orkplace:	Research,	Theory and
	Practice, 2010, 1 st edition, Routledge.			
2.	Arun Sharma, Manorama Sharma, Quantitative apt	itude, 20	$16, 7^{\text{th}} \text{ ed}$	lition, McGraw Hill
	Education Pvt. Ltd, Bangalore.			
3.	M. Neil Browne, Stuart M. Keeley, Asking the right	question	s, 2014, 1	1 th Edition, Pearson,
	London.	-		
Mo	ode of Evaluation: FAT, Assignments, Projects, Case st	tudies, Ro	ole plays,	
3 A	Assessments with Term End FAT (Computer Based Test	t)	± • ′	
Ree	ecommended by Board of Studies 09/06/2017			
Ap	pproved by Academic Council No. 45 th AC	Date	15/06/202	17



Course Code	Course Title	
STS3001	Droparadnoss for avtarnal appartunities	
Dro-roquisito	Nono	Syllabus vorsion
110-10quisite	None	Synabus version 2
Course Objectives	•	2
1. To effectively	• tackle the interview process, and leave a positive impression	n with you
prospective en	ployer by reinforcing your strength, experience and appropriate	riateness for the
job.		
2. To check if car	ndidates have the adequate writing skills that are needed in a	n organization.
3. To enhance the	e problem solving skills.	U
	· · · · · · · · · · · · · · · · · · ·	
Expected Course	Dutcome:	
 Enabling stu 	idents acquire skills for preparing for interviews, presentation	ons and higher
education		U
Module:1 Interv	iew Skills	3 hours
Types of interview	,	
Structured and unst	ructured interview orientation, Closed questions and hypoth	etical questions,
Interviewers' persp	ective, Questions to ask/not ask during an interview	
Techniques to face	e remote interviews	
Video interview, R	ecorded feedback, Phone interview preparation	
Mock Interview		
Tips to customize p	reparation for personal interview, Practice rounds	
Module:2 Resur	ne Skills	2 hours
Resume Template		
Structure of a stand	ard resume, Content, color, font	
Use of nower verb	S	
Ose of power verb		
Introduction to Pow	ver verbs and Write up	
Introduction to Pow Types of resume	ver verbs and Write up	
Introduction to Pow Types of resume Quiz on types of re	ver verbs and Write up	
Introduction to Pow Types of resume Quiz on types of resume Customizing resum	ver verbs and Write up sume ne	
Introduction to Pow Types of resume Quiz on types of resume Customizing resum Frequent mistakes	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co	ompany's
Introduction to Pow Types of resume Quiz on types of re- Customizing resun Frequent mistakes requirement, Digiti	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio	ompany's
Introduction to Pow Types of resume Quiz on types of resume Customizing resum Frequent mistakes requirement, Digiti	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio	ompany's
Ose of power veroIntroduction to PowTypes of resumeQuiz on types of reCustomizing resurFrequent mistakesrequirement, DigitiModule:3Prese	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio ntation Skills	ompany's 6 hours
Ose of power veroIntroduction to PowTypes of resumeQuiz on types of reCustomizing resurFrequent mistakesrequirement, DigitiModule:3Preparing present	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio ntation Skills ation	ompany's <u>6 hours</u>
Introduction to PowTypes of resumeQuiz on types of resumeCustomizing resumFrequent mistakesrequirement, DigititModule:3Preparing present10 tips to prepa	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio ntation Skills ation are PowerPoint presentation, Outlining the content, Passing to	ompany's <u>6 hours</u> the Elevator Test
Operation for power veroIntroduction to PowTypes of resumeQuiz on types of resumeQuiz on types of resumeCustomizing resumeFrequent mistakesrequirement, DigitiModule:3Present10 tips to prepaOperation methods	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio <u>ntation Skills</u> ation ure PowerPoint presentation, Outlining the content, Passing to	ompany's <u>6 hours</u> the Elevator Test
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Ose of power veroIntroduction to PowTypes of resumeQuiz on types of reCustomizing resurFrequent mistakesrequirement, DigitiModule:3Preparing present10tips to prepaOrganizing materBlue sky thinking, IpresentationMointoining or domain	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio <u>ntation Skills</u> ation ure PowerPoint presentation, Outlining the content, Passing to ials Introduction , body and conclusion, Use of Font, Use of Col-	ompany's <u>6 hours</u> the Elevator Test or, Strategic
Introduction to Power verb Introduction to Power verb Quiz on types of resume Quiz on types of resume Customizing resum Frequent mistakes requirement, Digitit Module:3 Prese Preparing present 10 tips to prepa Organizing mater Blue sky thinking, I presentation Maintaining and p	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio ntation Skills ation are PowerPoint presentation, Outlining the content, Passing to tals Introduction , body and conclusion, Use of Font, Use of Col- preparing visual aids es of visual aids	ompany's <u>6 hours</u> the Elevator Test or, Strategic
Introduction to Power verb Introduction to Power verb Quiz on types of resume Quiz on types of re Customizing resur Frequent mistakes requirement, Digiti Module:3 Prese Preparing present 10 tips to prepa Organizing mater Blue sky thinking, I presentation Maintaining and F Importance and typ	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio <u>ntation Skills</u> ation ure PowerPoint presentation, Outlining the content, Passing to tals Introduction , body and conclusion, Use of Font, Use of Col- oreparing visual aids es of visual aids, Animation to captivate your audience, Des	ompany's <u>6 hours</u> the Elevator Test or, Strategic
Introduction to Power VerbIntroduction to PowTypes of resumeQuiz on types of resumeQuiz on types of resumeCustomizing resumeFrequent mistakesrequirement, DigitiModule:3PresePreparing present10 tips to prepaOrganizing materBlue sky thinking, IpresentationMaintaining and pImportance and typDealing with questSetting out the group	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio <u>ntation Skills</u> ation re PowerPoint presentation, Outlining the content, Passing to tals Introduction , body and conclusion, Use of Font, Use of Cole oreparing visual aids es of visual aids, Animation to captivate your audience, Destions und rules. Dealing with interruptions. Staving in control of the	ompany's <u>6 hours</u> the Elevator Test or, Strategic sign of posters
Introduction to Power vero Introduction to Power vero Quiz on types of resume Customizing resume Frequent mistakes requirement, Digititie Module:3 Prese Preparing present 10 tips to prepa Organizing materia Blue sky thinking, I presentation Maintaining and p Importance and typ Dealing with quest Setting out the grout Handling difficult of	ver verbs and Write up sume ne in customizing resume, Layout - Understanding different co zing career portfolio ntation Skills ation ure PowerPoint presentation, Outlining the content, Passing to tals Introduction , body and conclusion, Use of Font, Use of Col- oreparing visual aids es of visual aids, Animation to captivate your audience, Des tions und rules, Dealing with interruptions, Staying in control of the uestions	ompany's <u>6 hours</u> the Elevator Test or, Strategic ign of posters ne questions,



Module:4 Quantative Ability	14 hours
Permutation-Combinations	
Counting, Grouping, Linear Arrangement, Circular Arrangements	
Probability	
Conditional Probability, Independent and Dependent Events	
Geometry and Mensuration	
Properties of Polygon, 2D & 3D Figures, Area & Volumes	
Trigonometry	
Heights and distances, Simple trigonometric functions	
Logarithms	
Introduction, Basic rules	
Functions	
Introduction, Basic rules	
Quadratic Equations	
Understanding Quadratic Equations, Rules & probabilities of Quadratic Equation	ons
Set Theory	
Basic concepts of Venn Diagram	
	71
Module:5 Reasoning Ability	7 hours
Logical reasoning	
Syllogisms, Binary logic, Sequential output tracing, Crypto arithmetic	
Data Analysis and Interpretation	
Data Sufficiency	
Data interpretation-Advanced Interpretation tables, pie charts & bar chats	
Module:6 Verbal Ability	8 hours
Comprehension and Logic	0 11001 5
Reading comprehension	
Para Jumbles	
Critical Reasoning :	
Premise and Conclusion Assumption & Inference Strengthening & Weakening	a an Araument
Trennse and Conclusion, Assumption & Incrence, Stiengthening & Weakenin	
Module:7 Writing Skills	5 hours
Note making	
What is note making, Different ways of note making	
Report writing	
What is report writing, How to write a report, Writing a report & work sheet	
Product description	
Designing a product, Understanding it's features, Writing a product description	
Research paper	
Research and its importance, Writing sample research paper	
Total Lecture hours:	45 hours
Text Book(s)	
 Michael Farra, Quick Resume & Cover letter Book, 2011, 1st Edition, J Paul 	IST Editors, Saint
2. Daniel Flage, An Introduction to Critical Thinking, 2002, 1 st Edition, Po	earson, London.



Reference Books

FACE, Aptipedia Aptitude Encyclopedia, 2016, 1st Edition, Wiley Publications, Delhi.
 ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt. Ltd.

Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test)

Recommended by Board of Studies	09/06/2017		
Approved by Academic Council	No. 45 th AC	Date	15/06/2017



Course Code		Course Titl	e		L T P J C
STS3005		Code Mithr	a		3 0 0 0 1
Pre-requisite		None			Syllabus version
					2
Course Objectives	•				
1. To develop log	ics which will help	them to create pro	ograms, ap	plications in	. C.
2. To learn how to	o design a graphical	user interface (G	UI) with Ja	iva Swing.	
3. To present an 1	ntroduction to datab	base management	systems, w	ith an emph	asis on how to
organize, main	tain and retrieve - el	friciently, and erre	ectively.		
Exported Course (Jutcomo				
Expected Course C	Juccome.	a in C C + Iava	and DBMS	concents	
• Enabling stu		ig in C,C++,Java		concepts	
Module 1 C Pro	orammino				15 hours
Introduction to C. F	Execution and Struct	ure of a C Program	m. Data Ty	mes and Op	erators. Control
Statements, Loopin	g. Arrays. Structure	Pointers. Memor	v Managei	nent in C. F	functions.
	<u> </u>	, ,	J	7	
Module:2 C++ P	rogramming				15 hours
Introduction to C++	, Need for OOP, Cl	ass & Objects, Cr	eate C++ &	& Java class	and show the
similarity Encapsula	ation, Access Specif	fiers, Relationship	, Polymor	ohism, Exce	ption Handling,
Abstract Classes, In	terfaces.				
Module:3 JAVA	<u> </u>	~	~		10 hours
Introduction to Java	, Data Types and O	perators, Control	Statements	, Looping, A	Arrays, Need for
COP, Class & Obje	cts, Create C++ & J	ava class and sho	w the simil	arity Encap	sulation, Access
specifiers, Relation	sinp, rorymorphism	i, Exception Hand	iiiig, Absu	act Classes,	interraces.
Module:4 Datab	25P				5 hours
Introduction to data	base. DDL. Data M	anipulation. SEL	ECT. Joins		e nouis
	,,,			-	
		r	Fotal Lect	ure hours:	45 hours
Reference Books					
1. Data Structu	res and Algorithms	:			
https://ece.u	waterloo.ca/~dwhar	der/aads/Lecture_	_materials/		
2. C Programn	ning: C Programmir	ng Absolute Begir	nner's Guio	de (3rd Edit	ion) by Greg Perry,
Dean Miller					
3. Java: Thinki	ng in Java, 4th Edit	10 n			
4. Websites: v	<u>ww.eguru.ooo</u>	Duciente 2 Anne		4h Tama En	d EAT (Commuton
Nioue of Evaluation	: FAI, Assignment	s, Projects 3 Asse	ssments wi	un Term En	u FAI (Computer
Based Lest					
Recommended by H	Board of Studies	09/06/2017			



Programme Core (PC)

Course Code	Course Title	L	Т	P	J	C
ECE1001	Fundamentals of Electrical Circuits	2	0	2	0	3
Pre-requisite	None	Sy	llab	us V	ersi	ion
-						1.0
Course Objectives	5:					
 To develop an and to analyze To develop an To understand To simulate th circuitry. 	understanding of the fundamental laws, theorems, element dc and ac circuits. ability to analyze magnetic circuits. transient response behaviour of electric circuits. ne circuits using software tools and compare their outp	s of ut v	elec vith	tric hare	circi 1-wi	uits red
Course Outcomes	:					
 Apply various i Demonstrate a Reflect the und determine power Estimate comp Compare electric Demonstrate in fundamental electric 	network theorems to determine the response of the circuit. basic understanding of transient behavior of RL, RC and R derstanding of the sinusoidal steady state behavior of ele er in these circuits. lex power and understand resonance in ac circuits. ic and magnetic circuits and analyze the given magnetic circuits basic proficiency in building simple electrical circu ectrical engineering equipment.	LC o ectri rcuit	circu c ne and	iits twoi op	rks a	and ing
Module 1 DC C	ircuit Analysis		4	hou	rs	
Terminologies. Oh	ms law. Kirchhoff's laws. Series- parallel circuits, voltage.	& ci	irrer	nt div	visio	n.
star-delta conversio	on. Node voltage analysis. Mesh current analysis, special ca	ases.	****	it ui	1010	,
Module:2 Netwo	ork Theorems		5	hou	rs	
Source transformat Maximum power t	ion, Superposition theorem, Thevenin's& Norton's theorer ransfer theorem	ns, I	Recij	proc	ity a	nd
Module:3 First-	Order Transient Circuits		3	hou	rs	
Time response in in components. Response source free, complete	nductance (L) and capacitance (C). Steady state response of onse (forced & natural) of first order circuits (RL & RC): S ex circuits with more than one resistance, power sources an	f ciro eries d sv	cuits 5, par vitch	witl ralle es.	n RI l,	.C
Module:4 Secon	nd-Order Transient Circuits		3	hou	rs	
Response of second	d order circuit (RLC): Series, parallel and complex circuits					
Module:5 AC C	ircuit Analysis		5	hou	rs	
Wave form analysi quantities, Concept series and parallel	s: Average value, root mean square value, Phasor represent t of j-operator, Steady state AC circuit analysis for R, L, C, circuits.	tatio RL,	n of RC	altei & R	rnati LC	ng
Module:6 Com	blex Power and Resonance		4	hou	rs	
Concept of comple	x power and its calculation, Series and parallel resonance c	ond	ition			
Module:7 Magn	etic Circuits		4	hou	rs	
Introduction to m magnetic circuits: Self & mutual indu	agnetic field, analogy between electrical & magnetic cr Series, parallel; Magnetic materials, B-H curve. Electro actance, Transformers	ircui mag	ts. 4 gneti	Anal c in	ysis duct	of ion



Mo	dule:8	Contemporary issues				2 hours		
				Total lecture ho	ours:	30 hours		
Tex	Text Book(s)							
1.	Charles K. Alexander, Matthew N. O. Sadiku, Fundamentals of Electric Circuits, 2017.							
	Sixth E	Sixth Edition, Tata McGraw Hill Education Private Limited, India.						
2.	Abhijit	Chakrabarti, Circuit Theory	y Analysis and	Synthesis, 2018,	Seventh Ed	lition, Dhanpat		
	Rai and	l Co.		•		· •		
Ref	erence l	Books						
1.	W.H.H	W.H.Hayt, J.E.Kemmerly & S.M.Durbin, Engineering Circuit Analysis, 2019, Ninth						
	Edition, McGraw Hill Education, New Delhi, India.							
2.	Allan	Allan R. Hambley, Electrical Engineering - Principles & Applications, 2017, Seventh						
	Edition	, Pearson Education, Noida	, India.					
Mo	de of Ev	valuation: Internal Assessm	ent(CAT, Quiz	zes, Digital Assi	gnments) &	z Final		
Ass	essment	Test (FAT)						
List	t of Cha	llenging Experiments (Ind	licative)					
1.	Design	n a resistive circuit to der	rive the specifi	ed load voltage	and load	2 hours		
	curren	t from a DC power source.						
2.	Build	and test the voltage across a	and the current	through any elen	nent using	2 hours		
	approp	priate circuit analysis techni	ques.					
3.	Build	and test the voltage acros	ss and the cur	rent through any	y element	2 hours		
	driven	by more than one source.						
4.	Build	a circuit with appropriate r	number of node	s with a variable	e load and	2 hours		
	detern	ine the voltage and current.						
5.	Design	h a circuit topology hav	ing star/delta	connected netw	work and	2 hours		
	determ	ine the resistance at which	the maximu	m brightness of	the LED			
	(Load	device) occurs.				4 1		
6.	For a	given time constant, c	lesign a RL/R	circuit. Dete	rmine its	4 nours		
	raspor	voltage response and anal	yse the step res	sponse and the so	Surce free			
7	Design	ise of your circuit with linta	real using anal	av storage alan	aants and	2 hours		
/.	determ	ine the canacity of the now	er source	surage elem	incinto allu	2 nouis		
8	For ve	rious damping conditions	design and bui	ld a system havin	ng second	2 hours		
0.	order	RLC circuit and deduce the	transient respor	ises.	ing second	2 nouis		
9	Design a phase shifter circuit for a given phase shift and validate its phasor 2 hours							
<i>.</i>	diagra	m.	a Brien phase s	inte une vundute	no piùcor	2 110 01 5		
10.	For a	given reactive load (Indu	uctive/Canacitiv	ve), determine f	he power	4 hours		
	factor of the load.							
11.	11. Design a radio tuner circuit which tunes to a given frequency using a toroid					2 hours		
12.	12. Construct and validate the step-up /step-down behavior of the transformer					4 hours		
	Total laboratory hours 30 hours							
Mode of Assessment: Continuous Assessment & Final Assessment Test (FAT)								
Recommended by Board of studies 13-12-2015								
App	proved b	y Academic Council	No. 47	Date	05-10-201	7		



Course Code	Course Title	L	Т	P	J	С		
ECE1002 Semiconductor Devices and Circuits		3	0	2	0	4		
Prerequisite:	None			Syllabus Version				
		2.		2.1				

Course Objectives:

- 1. To give the students a solid background of solid-state devices.
- 2. To apply the inculcated knowledge for developing simple electronic circuits.
- 3. To use BJT and MOSFET in different configurations and study their parameters under various biasing schemes
- 4. To simulate the circuits using EDA tools and verify their theoretical output with hard-wired circuitry results

Course Outcomes:

- 1. Understand the semiconductor physics of the intrinsic and extrinsic materials
- 2. Comprehend the characteristics of the various P-N junction diode and special diodes.
- 3. Able to analyze the diode with different DC and AC models.
- 4. Construct electronic circuits using the PN junction diode for various applications.
- 5. Comprehend the impact of terminal voltages over the current using the BJT and MOSFET devices characteristics.
- 6. Design and analysis of BJT and MOSFET in different configurations and study their parameters with various biasing schemes for suitable applications.
- 7. Analyze the current-voltage characteristics of various semiconductor devices and their digital logic implementations.

Module:1 | Semiconductor Fundamentals

8 hours Formation of energy bands, Fermi level, energy- band models, direct and indirect band gap,

electrons and holes, doping, intrinsic and extrinsic semiconductors, elemental and compound semiconductor, generation, recombination and injection of carriers, Drift and Diffusion of carriers, basic governing equations in semiconductors, Transport Equations

Module:2 **PN Junction Diodes** 6 hours PN Junctions, Formation of Junction, Physical operation of diode, Contact potential and Space Charge phenomena, I - V Characteristics, Zener diode, Physical operation of special diodes (Tunnel diode, LED, OLED, Varactor diode and Photo Diode).

Module:3 Diode Circuits

DC Analysis - Small Signals and Large signal models of PN junction diode and AC equivalent circuit.

Module:4 Diode Applications

Rectifier circuits, Clipper and Clamper circuits, Photodiode and LED circuits.

Module:5 | Transistors- Device Perspective

Bipolar Junction Transistor: Device structure and physical operation, current - voltage characteristics.

Field Effect Transistor (FET): MOS Capacitor: Device Structure and mode of operation, C-V Characteristics, Threshold Voltage.

Transistors- Circuits Perspective Module:6

8 hours

3 hours

4 hours

8 hours

Bipolar Junction Transistor: DC Analysis of BJT Circuits, CB, CE and CC Configuration, Biasing BJT Circuits, Switch.

Field Effect Transistor (FET): DC Analysis of MOSFET Circuits, biasing circuits.



Mo	dule	Applications of MOSFETs			6	hours	
CMOS device structure, characteristics, gates and inverters. MOSFET CS, CG and Source Follower							
Circuits.							
Module:8		Contemporary Issues			2	2 hours	
			Total le	cture hours:	45	hours	
Tex	t Bo	oks:					
1.	1. Adel S. Sedra, Kenneth C. Smith & Arun N. Chandorkar, Microelectronic Theory and						
	App	lications, 2013, Fifth edition, Reprint, Ox	ford University p	oress, New York	, USA		
2.	ВC	Streetman and S.Banerjee, Solid State E	Electronic Educat	tion, 2015, Seve	enth ec	lition, New	
	Del	ni, India.					
Ref	eren	ce Books:					
1.	Jaco	bb Millman, Christos C Halkias and Satyal	brata Jit, Electror	nic devices and o	circuit	s, 2015,	
	Fou	rth edition, Tata Mc Graw Hill, New delhi	i, India.				
Mo	de of	Evaluation : : Internal Assessment(CAT	, Quizzes, Digita	l Assignments)	& Fina	al	
Ass	essm	ent Test (FAT)					
SI.N	No.	List of Challenging Experiments (Indic	cative):				
1	-	Design a circuit to measure the cut-in and rev	verse breakdown v	oltages of a diode	÷.	2 hours	
2		Design a circuit to measure the cut-in and regulation region voltages of a			of a	2 hours	
		Zener diode.					
3		Construct a circuit to convert alternating voltage into unidirectional pulsat				2 hours	
		voltage using an uncontrolled single device diode.					
4	ŀ	Construct a circuit to convert alternating	g voltage into u	nidirectional vo	ltage	4 hours	
		using an uncontrolled two diodes. Also a	pply the capacito	or filter to obtain	n the		
		smoothened DC voltage.	1 11 1 0		1 (
5)	Construct a circuit to perform controll	ed clipping of j	positive half-cy	cle /	2 hours	
	-	negative half-cycle.	1 1 1 2 2	1 10	1 /	0.1	
6)	Construct a circuit to perform controlled	level shifting of p	positive half-cyc	le /	2 hours	
- 7	,	negative nalf-cycle.				2.1	
/	, ,	Design a circuit to measure the operating regions of LED and Photodiode.				2 hours	
8	5	Construct a circuit to measure and plot t	the input / outpu	t characteristics	or a	4 hours	
0		Transistor for calculating n-parameters un	C and ACL and	Line Analysis	of c	2 hours	
9 Desig		Design a circuit to measure and plot the DC and AC Load-Line Analysis of a					
1(10 Construct a singuit to amplify the law level signal using a Transiston of an				na an	2 hours	
10	10 Construct a circuit to amplify the low level signal using a Transistor as an				is all	2 110018	
Amplifier under CE configuration.					ofo	2 hours	
	FFT				ла		
12	2 Design a circuit to realize logic Gates using CMOS devices.				4 hours		
	Total Laboratory Hours:				30 hours		
Mode of Evaluation: Internal Assessment & Final Assessment Test (FAT)							
Recommended by Board of Studies 28-02-2016							
Apr	orove	d by Academic Council	No. 47	Date	05-	10-2017	


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Course Co	te Course Title		1 0	<u>P</u>	J	<u>C</u>
ECEI003	Electromagnetic Field Theory	3	<u> </u>	<u>0</u>	<u> </u>	3
Pre-requisi	te PHY1701 – Engineering Physics	Syl	labu	S V	ersio	$\frac{n}{21}$
Course Ob	•					2.1
Lourse Ob	Jectives:					
$\begin{array}{ccc} 1. & 10 \\ 2 & T_{0} \end{array}$	provide insight on vector and scalar analysis.	nditi	one	hate	voon	two
2. 10 a	analyze the electric field intensity and develop the boundary co	nan	ons	Detv	veen	two
	are in the magnetic field intensity and current and develop the	bor	ında		ondi	tions
J. 10 a	5. To analyze the magnetic field intensity and current, and develop the boundary conditions between two different mediums in the magnetic field					
4 To 1	inderstand the Maxwell equations and uniform plane wave pror	nagat	ion	for	the t	ime-
varv	ing electric and magnetic fields.	Jugut	1011	101	une t	line
Course Ou	tcomes:					
1. Der	ve and convert the coordinate system in space.					
2. Deri	ve the electric flux density from the Gauss's law and define p	oten	tial	and	pote	ential
grad	ient.				1	
3. Des	cribe the current and current density from Ohm's law.					
4. Solv	e the capacitance problem using Poisson's equations and Laplac	e's e	equa	tion	s and	d the
bour	ndary conditions between two different media of different dielectric	cs.				
5. Solv	e different problems on forces and torques on a closed circuit.					
6. Und	erstand the time-varying electric and magnetic fields and plane way	ve pr	opag	gatic	on.	
Module:1	Vector Analysis		5	hou	urs	
Cartesian, cylindrical, and spherical coordinate systems. Divergence, gradient, curl, Laplacian -						
Cartesian, o	cylindrical, and spherical coordinate systems. Divergence, gradie	ent,	curl,	Laj	placi	an –
Stokes' theo	cylindrical, and spherical coordinate systems. Divergence, gradio prems.	ent,	curl,	Laj	placi	an –
Stokes' theo Module:2	cylindrical, and spherical coordinate systems. Divergence, gradie prems. Electrostatics	ent,	curl,	Laj hou	placi urs	an –
Stokes' theo Module:2 Coulomb's	cylindrical, and spherical coordinate systems. Divergence, gradie rems. Electrostatics Law, Electric field intensity – Field due to the continuous line,	ent,	curl, 8 face,	Laj	placi urs d vo	an – lume
Cartesian, GStokes' theoModule:2Coulomb'scharges - E	 cylindrical, and spherical coordinate systems. Divergence, gradie rems. Electrostatics Law, Electric field intensity – Field due to the continuous line, lectric flux density – Gauss Law – Energy expended in moving a statement of the continuous line. 	ent, sur	curl, 8 face, arge	Lag hou and in a	placi urs d vo n ele	an – lume ectric
Cartesian, C Stokes' theo Module:2 Coulomb's charges - E field, Poten	 cylindrical, and spherical coordinate systems. Divergence, gradie rems. Electrostatics Law, Electric field intensity – Field due to the continuous line, lectric flux density – Gauss Law – Energy expended in moving a tial & potential gradient, Electric Dipole. 	ent, , surra cha	curl, 8 face, irge	Lag hou and in a	placi urs d vo n ele	an – lume ectric
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Cartesian, o Stokes' theo Module:2 Coulomb's charges - E field, Poten Module:3 Current and conditions o Module:4 Capacitance Module:5 Biot-Savart Magnetic so Module:6 Force on a between dif Module:7 Faraday's la Plane wave polarization	cylindrical, and spherical coordinate systems. Divergence, gradie rems. Electrostatics Law, Electric field intensity – Field due to the continuous line, lectric flux density – Gauss Law – Energy expended in moving a tial & potential gradient, Electric Dipole. Electrostatic boundary conditions d Current Density, Resistance. Dipole moment – Polarization - Fof metallic conductors, semiconductors and dielectrics, Laplace and Electrostatic boundary value problems e – Uniqueness Theorem- Method of images. Magnetostatics s's law, Magnetic field intensity, Ampere's circuital law, Magnetic calar and vector potentials. Magnetostatic Force and boundary conditions moving charge (Lorentz force), force on a differential currer ferential current elements, Boundary conditions - Inductance and n Time-varying Electromagnetic field aw, Lenz's law, Displacement current, Maxwell's equations in points in free space, dielectrics, and conductors, Power and Poy : linear, elliptic, and circular polarizations	ent, , surra a cha Prope l Poi l Poi flux flux nt ele nutua int an nting	curl, 8 face, rrge 6 6 rrties sson 4 8 and 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	Laj hou and in a hou & 's ec hou flux flux flux ttegr ttegr ctor	placi urs d vo n ele urs bour puati urs urs urs urs und a ance urs val fc , V	an – lume ectric ndary ons. nsity. force vave



Mo	dule:8	Contemporary issues			2 hours	
			Total lectu	re hours:	45 hours	
Tex	kt Books					
1.	Willian	n Hayt and John Buck, Engineering	g Electromagneti	cs, 2012,	Eighth edition, Tata	
	McGra	w Hill, New Delhi, India.				
2.	Mathew	v O Sadiku, Elements of Electromagne	tics, 2014, Sixth	edition, Ox	ford University Press,	
	New Y	ork, USA.				
Ref	ference l	Books				
1.	DKO	Cheng, Field and Wave Electromag	gnetics, 2013, Se	econd editi	ion revised, Pearson	
	Educati	on, Noida, India.				
2.	David.	J. Griffiths, Introduction to Electrodyr	namics, 2014, Fou	rth edition,	, Pearson Education,	
	Noida,	India.				
3.	Constan	ntine A. Balanis, Advanced Engineerir	g Electromagneti	ics, 2012, S	econd edition, Wiley,	
	New Jersey, USA.					
Mo	de of Ev	valuation: Internal Assessment (CAT,	Quizzes, Digital A	Assignment	as) & Final	
Ass	sessment	Test (FAT)				
Rec	commend	led by Board of Studies	28-02-2016			
App	proved b	y Academic Council	No. 47	Date	05-10-2017	



Course Code	Course Title	
FCF1004	Signals and Systems	
ECEIUU4 Dro roquisito	MAT1011 Coloulus for Engineers	Svllobus
1 I C-I Cyuisite	WATTOIT - Calculus for Engineers	version
		(CI DION
Course Objectiv	/es:	
1 To introdu	ce fundamental signals like unit impulse, unit step, ramp and ex	ponentials and
various on	erations on the signals	.p • • • • • • • • • • • • • • • •
2 To acquair	t with static linear time invariant causal and stable systems	
3 To introdu	ce processing of signals through systems using convolution co	rrelation
operations	the processing of signals unough systems using convolution, con	liciation
4 To analyze	systems using Laplace and Z Transform	
Course Outcome	s:	
1 Differentia	te between various types of signals and understand the implicat	tion of operations
of signals	the between various types of signals and anderstand the implication	son or operations
2 Understand	d and classify systems based on the impulse response behavior.	of both
2. Onderstand	time and discrete-time systems	01 0000
2 Derform de	-time and discrete-time systems	a anaray
J. Terrorinado distribution	as a function of frequency	e ellergy
4 Apply Fou	riar transform for discrete time signals and understand the diffe	rongo botwoon
4. Apply rou	DTET	Tence between
CIFI and	DIFI.	he concents of
5. Useruiness	of convolution for analysing the L11 systems and understand t	ne concepts of
power spec	ctral density through correlation.	1 17
6. Solve diffe	erential and difference equations with initial conditions using La	iplace and Z-
transforms		
/. Design a s	ystem based on the concepts of system properties.	7 hours
Mouule:1	Signals	/ nours
Representation of	signals. Signal classification. Types of signals. Operations on s	signals - Scaling.
Shifting, Transfor	mation of independent variables. Sampling.	nginais sealing,
Module:2	Introduction to Continuous-time and Discrete-time	5 hours
	Systems	
Classification of s	ystems - Static and dynamic, Linear and non-linear, Time-varia	ant and time-
invariant, Causal	and non-causal, Stable and unstable, Impulse response and step	response of
systems.		
Module:3	Fourier Analysis of Continuous-time Signals	8 hours
Introduction to Fo	ourier series, Gibbs Phenomenon, Continuous-time Fourier trans	sform (CTFT),
Existence, Proper	ties, Magnitude and phase response, Parseval's theorem, Invers	e Fourier
transform.		
Module:4	Fourier Analysis of Discrete-time Signals	5 hours
Discrete-time For	rier transform (DTFT), Properties, Inverse discrete-time Fourie	er transform,
Comparison betw	een CTFT and DTFT.	
Module:5	Convolution and Correlation	6 hours
Continuous-time	convolution, Convolution sum, Correlation between signals, Cr	oss correlation,
Autocorrelation, I	Energy spectral density, Power spectral density	
Module:6	System Analysis using Laplace transform	5 hours
Relation between L	aplace and Fourier transforms, Properties, Inverse Laplace transform	, Solution
to differential equa	tions using Laplace transform, Region of convergence, Stability anal	ysis.
Module:7	System Analysis using z-Transform	7 hours



z-transform, Properties, s-plane to z-plane mapping, Inverse z-transform, Solution to difference equations using z-transform, Region of convergence, Stability analysis.						
Module:8	5	Contemporary Issues				2 hours
				Tota	al lecture hours:	<mark>45 hours</mark>
Text Boo	k					
1.	P. Rama	Krishna Rao and Shankar	Prakriya, S	ignals and Sy	stems, 2017, second	l edition, Mc-
	Graw Hi	11.				
Reference	e Books					
1.	Alan. V.	Oppenheim, Alan. S. Will	sk, S. Hami	id Nawab, Sig	gnals and systems, 2	015, second
	edition- I	Pearson Education.				
3	Simon H	aykin and Barry VanVeen	, Signals an	d systems, 20	008, second edition,	Wiley, India.
Mode of Evaluation: Internal Assessment(CAT, Quizzes, Digital Assignments) & Final						
Assessment Test (FAT)						
Recomme	nded by B	oard of Studies	14-09-202	20		
Approved	by Acade	mic Council	<mark>59</mark>	Date	24-09-2020	



Course Code	Course Title	L	Т	Р	J	С
ECE1005	Sensors and Instrumentation	1	0	0	4	2
Pre-requisite	PHY1701 – Engineering Physics	Svllabus Version				
		~ 5				2.0
Course Objectives	5:					
1. To provide basi	c understanding of measurement and instrumentation syst	ems.				
2. To gain knowle	dge about the variety of measuring instruments, their me	thods	of n	neas	urem	ent
and the use of	different sensors.	1				
3. To analyse the o	concepts associated with multiple sensors and its sensing i	necha	nısn	1.		
4. 10 apply the lot	eas towards the realization of various sensor applications.					
Course Outcomes	•					
1. Differentiate b	• etween the types of sensors available					
2. Characterize a	nd mathematically model a sensor					
3. Analyze differ	ent resistive sensors and utilize them for suitable applicati	ons				
4. Analyze variou	us inductive and capacitive sensors, and utilize them for su	uitable	e app	olica	tions	
5. Select a sensor	for particular application					
6. Recommend a	ppropriate instrumentations for specific application					
7. Apply the know	wledge about the measuring instruments to use them more	effec	ctive	y.		
Madada 1			1			
Module:1 Meas	urement Concepts and Classification of Sensors	adva	1	noui		
Classification of se	nd terminology of measurement systems, Sensors and trai	Isauco	ers,			
Module:2 Char	acteristics of Sensors		2 ł	our	s	
Static and dynamic	c characteristics. Mathematical model of sensor – Zero, I a	nd II	orde	r.	5	
Module:3 Varia	ble Resistance Sensors		2 h	our	s	
Resistive potention	netric, Strain gauge, Thermistor, Light dependent resistor					
Module:4 Varia	ble Inductance and Variable Capacitance Sensors		2 h	our	S	
Linear variable d	ifferential transformers (LVDT), Characteristics and ap	oplica	tions	of	LVI	DT,
Capacitive sensor.						
Module:5 Speci	al Purpose Sensors		2 h	lour	S	
Piezoelectric sense	or, Ultrasonic sensor, Hall effect sensor.		21			
Fundamental conce	auction to instrumentation		Z I	lour	S	
Module:7 Flect	rical Measurement Instruments		21	our	c	
Current and voltage	e measurement instruments – Moving coil Moving iron I	Rectif	$\frac{2}{1}$	/ne.	3	
Module:8 Cont	temporary issues	teetiii	$\frac{101 \text{ cy}}{2 \text{ k}}$	nour	s	
	Total lecture hours:		15	hou	rs	
Text Books						
I. A.K. Sawhne	y, Puneet Sawhney, A Course in Electrical and Electron	ic M	easu	reme	ents a	and
Instrumentatio	on, 2014, Dhanpat Kai and Co. (P) Ltd., New Delhi, India.					
2. Ramon Pallas	-Areny, John G. Webster, Sensors and Signal Conditionin	g, 201	12, V	lley	, Inc	lia.



Ref	erence Books						
1.	Albert D. Helfrick and William Measurement Techniques, 2016, Fir	D. Cooper, Mod st Edition, Pearson	lern Electronic Education, Noid	Instrumentation and a, India.			
2.	David A. Bell, Electronic Instrumentation and Measurements, 2013, Third Edition, Oxford University Press, New Delhi, India.						
3.	Ernest O Doebelin and Dhanesh McGraw Hill Education, New delhi	N. Manik, Measuro , India.	ement Systems,	2017, Sixth Edition,			
4.	H.S. Kalsi, Electronic Instrumentat delhi, India.	ion, 2017, Third E	dition, McGraw	Hill Education, New			
5.	Patranabis D, Sensors And Transd India.	ucers, 2011, Secon	d Edition (Rep	rint), Phi, New delhi,			
Mo	de of Evaluation: Internal Assess	sment(CAT, Quiz	zzes, Digital A	ssignments) & Final			
Ass	essment Test (FAT)						
Тур	pical Projects						
	1. Electronic Nose for IoT						
	2. Monitoring Room Temperature						
	3. Pressure Monitoring						
	4. Reverse Car Parking System for l	Tol					
	5. Water Tank Level Control for Io7	Г					
	6. Humidity Measurement						
	7. Air Quality Measurement for IoT						
	8. Heart Beat Measurement						
	9. Fall Detection System						
Mo	de of Evaluation: Review I, II and II	I					
Rec	commended by Board of Studies	13-12-2015					
App	proved by Academic Council	No. 47	Date	05-10-2017			



Course	e Code	Course Title]	. 1	ГР	J	С			
EC	CE2001	Network Theory		3 () 0	0	3			
Pre-re	-requisite ECE1001 Fundamentals of Electrical Circuits					Syllabus Version				
							2.1			
Course	e Objectives									
1. To	1. To analyze the given electrical network using phasors and graph theory.									
2. To	2. To introduce the basic knowledge of Laplace transform, Fourier Transform and Fourier series									
an	and to analyze the network using suitable technique									
3. To	analyze the	two-port networks, passive filters, and attenuators								
	0.4									
	e Outcomes		0.01		<u>_</u> 1		dal			
1. Ap	opry the kill	atwork theorems, to investigate the given network	esi	i an	arysis	, 110	uai			
	alysis, allu li	he notworks using graphical approach								
2. At	le to solve t	a the given network by transforming from time domain to S	de	mai	n					
J. At A Ex	press the n	eriodic sources using Fourier series and simplify the an	uu alv	ric	using	nha	sor			
T. LA	press the p	enoue sources using rouner series and simplify the and	ury	515	using	pna	501			
5 Ar	proach alvze the oi	ven network by transforming from time domain to frequency	v d	oma	in					
6. De	esign and an	alvze two-port networks, passive filters and attenuators	y a	onne						
0. 2.										
Modul	e:1 Sinus	oidal Steady -State Analysis		7	' hou	*S				
Review	v of steady s	tate sinusoidal analysis using phasors. Node voltage and Me	esh	cur	rent a	nalys	sis,			
special	cases. Netv	work theorems: Superposition, Thevenin, Norton and maxir	nu	m p	ower	trans	sfer			
theorem	ns.									
Modul	e:2 Netwo	rk Graphs		6	5 hou	•S				
Definit	ion of terms	. Matrices associated with graphs: incidence, reduced incide	nc	e, fu	ndam	ental	1			
cut-set	and fundam	ental tie-set.								
Modul	e:3 Circu	it Analysis in the S domain		6	6 hou	S				
Introdu	iction to Lag	place transform (LT), poles, zeros and transfer functions.	An	alys	is of	circu	iits			
subject	ed to period	ic and aperiodic excitations using Laplace transforms.								
Modul	e:4 Applic	ation of Fourier series in Circuit Analysis		5	hou	S				
Trigon	ometric Fou	rier series, Symmetry conditions, Applications in circuit sol	vir	ıg						
Modul	e:5 Applic	ation of Fourier transforms in Circuit Analysis		5	hou	S				
Fourier	transforms	s. Properties, Applications in circuit solving, Compariso	ns	of	Four	ier a	and			
Laplac	e transforms									
Modul	<u>e:6 [Two-P</u>	ort Networks		7	hour	'S				
Signifi	cance and a	oplications of one port and two port networks. Two port net	wc	ork a	nalysi	is usi	ing			
Admittance (Y) parameters, Impedance (Z) parameters and Hybrid (h) parameters.										
Interco	nnection of	I wo port networks.								
Modul	e:7 Princ	iples of Filters, Attenuators and equalizers		7	hou	S.				
Concept of filtering. Filter types: Low pass, High pass, Band pass and Band stop and their										
Characteristics. Design of T-type, π -type, Lattice and Bridged-T attenuator, Equalizers.										
Module:8 Contemporary Issues 2 hours										
Modul	e:8 Conte	emporary issues		2	hou	S				
Modul	e:8 Conte	Total lasting house		2	hou	S				
Modul	e:8 Conte	Total lecture hours:		2 4	hour 5 hou	rs				
Modul Text B	e:8 Conte	Total lecture hours:	~r	2 4	5 hou	<u>rs</u>	ifth			



Reference Books

1.	W.H.Hayt, J.E.Kemmerly & S.M.Durbin, Engineering Circuit Analysis, 2013, Eighth						
	Edition, McGraw Hill Education, New Delhi, India.						
2.	Allan R. Hambley, Electrical Engineering – Principles & applications, 2016, Sixth Edition,						
	Pearson Education, Noida, India.						
Mo	ode of Evaluation: Internal Assessment(CAT, Quizzes, Digital Assignments) & Final						
Assessment Test (FAT)							
D							

Recommended by Board of Studies	28-02-2016		
Approved by Academic Council	No. 47	Date	05-10-2017



	(Deemed to be University under section 3 of UGC Act, 1956)	Ŧ	T	D	-	
Course Code	Course Title		T	P	J	C
ECE2002	Analog Electronic Circuits	2	0	2	4	4
Prerequisite:	ECE1002 - Semiconductor Devices and Circuits	Syl	labu	is Ve	ersio	n
						2.0
Course Objective	s:					
1. To design	BJT and FET amplifiers with parasitic, coupling and bypass capacitation of capacitation is frequency response.	citor	s and	l unc	lerst	and
2 To underst	and the operation and design of various classes of power amplifie	r cir	mite			
2. To underst	and the operation and design of various classes of power amplified	enti	al ar	nnlit	fier	and
analyze its	frequency response	ciitit	ai ai	npm		una
4 To discuss	the effects of negative feedback on amplifier circuits and study t	the d	liffer	ent i	tyne	sof
oscillator o	ircuits			Cint	spe.	, 01
	10010.					
Course Outcome	5:					
1. Design sin	apple electronic circuits based on diodes.					
2. Design a	BJT and MOSFET amplifier for the given specifications and a	nalv	ze tl	ne tr	ansi	ent.
frequency	response.	5				,
3. Distinguis	n different classes of power amplifiers and employ it.					
4. Classify th	e different current mirrors based on the biasing.					
5. Illustrate N	IOSFET-based differential amplifiers with active biasing and its f	requ	ency	res	pons	e.
6. Construction	on of feedback amplifier and oscillator circuit for the given specifi	icati	ons.			
7. Understand	the contemporary issues related to analog electronic circuits.					
8. Design, si	mulation, modeling and hardware implementation of analog c	ircui	its w	vith	disc	rete
component	IS					
			1			
Module:1 Di	ode Frequency Response:			3 h	ours	
Diode Capacitanc	e Low and High frequency Response of diode					
Madular ² DI	T Internal Conscitances & High Energy analy Model			1 h	0.11.100	
Diffusion canacita	nce B E junction capacitance C B junction capacitance BIT hi	ah fr	20116	4 II	byb	rid
\square model frequence	vy response of a CE amplifier the three frequency bands	511 11	cque	JIIC y	nyu	nu-
	by response of a CE amplifier, the three frequency bands.					
Module:3 M	OSFET Internal Canacitances & High Frequency Model			4 h	ours	
MOS junction car	pacitances high frequency model unity gain frequency frequen	cv r	esno	nse	of a	CS
amplifier, the three	e frequency bands.	c j 1	ospo	1150	01 4	00
Module:4 Po	wer Amplifiers:			4 h	ours	
Preview – Power	Amplifiers, Power Transistors, Classes of Amplifiers, Class A	A Po	wer	Am	plifi	ers.
Class B, Class AB	Push-Pull Complementary Output Stages				r	,
Module:5 M	OSFET Active Biasing:			3 h	ours	
Introduction to Cu	urrent Mirror – Basic, Wilson and Cascode Current Mirror.		1			
Module:6 M	OS Differential Amplifiers:			5 h	ours	
MOSFET Basic I	Differential Pair, Large Signal and Small Signal Analysis of Di	iffere	entia	1 Ar	nplif	ïer,
Differential Ampl	fier with Active Load, Differential Amplifier Frequency Respons	e.				,
1						



Modu	le:7	MOS Feedback Amplifiers and Oscillators:	5 hours
Introdu	uction to	Feedback, Basic Feedback Concepts, Ideal Feedback Topologies - Series	s – Shunt ,Shunt
- Serie	es, Serie	s - Series, Shunt - Shunt Amplifiers. Barkhausen Criterion, Hartley, Col	pitt's, RC Phase
Shift C	Oscillato	rs.	
Modu	le:8	Contemporary Issues	2 hours
1120444			
		Total lecture hours:	30 hours
Toyt I	Dooka		
	Adal S	Sadra Kannath C. Smith & Amin N. Chanderker, Microalastronia Cir	with Theory
1.	Adel 5	nlighting 2014 7/2 Oxford University Press, New York	cuits. Theory
2	Donald	A Norman Migraphotronics: Circuit Analysis and Design 2010 Edition	1
۷.	Donaiu	A Neamen, Microelectronics. Circuit Anarysis and Design, 2010, Edition	4.
Dofor	onco Ro	olze	
	D Maly	vino D. I. Batas Electronic Principles 2017 7/a Tata McGraw Hill	
1.	$\frac{1}{D}$ $\frac{1}{1}$	Ano, D. J. Bates, Electronic Finciples, 2017, 7/c, Tata McOlaw-Inn.	11/2 Dearson
۷.	K. L. I Educat	ion	, 11/e, 1 earson
	Luucai		
Modo	of ava	Justion: Internal Assessment(CAT Quizzes Digital Assignments) & F	nal Assessment
Test (F	UI EVA FAT)	Mation . Internal Assessment(CA1, Quizzes, Digital Assignments) & Th	mai Assessment
List of	rAT) f Challa	nging Exporimonts (Indicativa)	
# Sim	ulation	Tool used in Experiments : Multisim	
$\frac{\pi}{4}$ Uor	dwara	pompoponts used in experiments : discrete P L C components PIT MOSE	ET broad
# Hal	Signal	Components used in experiments . discrete K,L,C components, BJ1, MOSI	EI, bleau
$\frac{100a10}{4}$		udied in all the modules should have been used	
# COIR	Introd	luction to hardware workbanch and multiplic software simulation tool	2 hours
1	Dagia	notion to hardware workbench and multisin software simulation tool.	2 hours
Z	freque	in of the Amplifiers for the given frequency specifications and conduct	5 nours
2	Degia	n of the Amplifiers for the given frequency Specifications and conduct	2 hours
3	frogue	in of the Amplifiers for the given frequency specifications and conduct	5 nours
1	Degia	n of Dower Amplifiers for the given Specifications using DIT Class P	2 hours
4	Desig	r Amplifiars	5 nours
5	Desig	n of Power Amplifiers for the given Specifications using BIT Class AB	3 hours
5	Powe	r Amplifiers	5 110015
6	Desig	n of the Amplifiers for the given frequency Specifications and conduct	3 hours
0	freque	ency response analysis using MOS Differential Amplifiers	5 110015
7	Desig	n of Feedback Amplifiers for the given Specifications. Shunt Series	3 hours
,	Feedb	ack Amplifier	5 110015
8	Desig	n of Feedback Amplifiers for the given Specifications- Series Shunt	3 hours
0	Feedb	ack Amplifier	5 110015
9	Desig	n of Oscillators for the given Specifications - RC Phase shift	3 hours
,	Oscill	ators.	5 110015
10	Desig	n of Oscillators for the given Specifications - Colpitt's and Hartley	3 hours
10	Oscill	ator	2 110415
	0.5011	Total laboratory hours	30 hours
Mode	of asses	ssment: Continuous Assessment & Final Assessment Test (FAT)	20 110415



Typical Projects

- Laser Based Transmitter And Receiver
- FM Spy Audi Transmitter
- DTMF Based Automation System
- Cellphone Controlled Home Appliances Without Microcontroller
- Bluetooth Controlled Car
- DTMF Controlled Landrover
- MOSFET Audio Equalizer Circuit
- Mini UPS System
- BJT Subwoofer Power Amplifier
- Design of Low Power Emergency Light Circuit

Mode of evaluation: Review I, II and III.

Recommended by Board of Studies	13-12-2015				
Approved by Academic Council	No. 40	Date	18-03-2016		



Course Code	Course Title	L	Τ	Р	J	С	
ECE2003	Digital Logic Design	2	0	2	0	3	
Prerequisite:	ECE1002 – Semiconductor Devices and Circuits	Syl	labı	ıs ve	rsio	n	
		1.01		1.01			

Course Objectives:

- 1. To represent logical functions in canonical and standard forms
- 2. To design and analyse the combinational logic circuits
- 3. To design and analyse the sequential logic circuits
- 4. To implement combinational and sequential logic circuits using Verilog HDL

Course Outcome:

At the end of the course the student should be able to

- 1. Understand the number systems and IC characteristics
- 2. Understand the Boolean algebra and its properties
- 3. Optimize the logic functions using K-map
- 4. Design and analyse the combinational logic circuits
- 5. Get grip on Verilog HDL syntax
- 6. Design and analyse the sequential logic circuits
- 7. Implement and simulate the combinational logic circuits using Verilog HDL

Module:1 Number systems and Logic Families:	3 hours
Brief review of Number Systems, Digital Logic Gates and its electrical cl	naracteristics, Review
of RTL, DTL, TTL, ECL, CMOS families.	

Module:2Boolean algebra:2 hoursBasic Definitions, Axiomatic Definition of Boolean Algebra, Basic Theorems and Properties of
Boolean Algebra, Boolean Functions, Canonical and Standard Forms.2 hours

Module:3	Gate-Level Minimization:	3 hours
The Map N	Iethod - K-map, Product of Sums and Sum of Products Simpl	ification, NAND and
NOR Imple	mentation	

Module:4Design of Combinational Logic Circuits:5 hoursDesign Procedure, Binary Adder-Subtractor, Parallel Adder, Binary Multiplier, Magnitude
Comparator-4 bit, Decoders, Encoders, Multiplexers, De-multiplexer, Parity Generator and
Checker. Application of Multiplexers and De-multiplexers.5 hours

Module:5	Verilog HDL	Coding	g Style:					4	hours	
Lexical Co	nventions, Po	rts and	Modules,	Gate	Level	Modelling,	0	perators,	Data	Flow
Modelling,	Behavioral leve	el Mode	lling, Testb	ench.		-		-		

Module:6Design of Sequential Logic Circuits:6 hoursLatches, Flip-Flops-SR, D, JK & T, Shift Registers-SISO, SIPO, PISO, PIPO, Design of
Synchronous Sequential Circuits- State Table and State Diagrams, Design of Counters-
Modulo-n, Johnson, Ring, Up/Down, Design of Mealy and Moore FSM -Sequence Detection.



М	dulo	7 Modelling of Logic Circuits:			51	hours
M	dallin	7 Modeling of Logic Circuits:	Logio Circuito	using Varilag L		liours
IVIC	Juenni	g of Comomational and Sequentian	Logic Circuits	using vernog r	IDL.	
М	ماييلەر	8 Contemporary Issues			21	hours
IVIC	Juuic.					10015
			Total L	ecture Hours:	30	hours
Te	xt Boo	oks:	100011			liouis
1.	M. 1	Morris R. Mano and Michael D.	Ciletti, Digital	Design With a	n Introdu	ction to the
	Veri	log HDL, 2014, 6th Edition, Prenti	ce Hall of India	, India.		
		<u> </u>		•		
Re	feren	e Books:				
1.	Cha	les H. Roth, Jr., Fundamentals	of Logic D	esign, 2014, 7	th Editio	on Reprint,
	Broo	ks/Cole, Pacific Grove, US.				
2.	Mic	nael D. Ciletti, Advanced Digital	Design with th	e Verilog HDL	2, 2011, 2	nd Edition,
	Pear	son Pvt. Ltd, Noida, India.				
3.	Step	hen Brown and ZvonkoVranesic, I	Fundamentals o	f Digital Logic	with Veri	log Design,
	2013	5, Third Edition, McGraw-Hill High	ner Education, I	New Delhi, Indi	a.	
Mo	ode o	f evaluation: Internal Assessme	nt(CAT, Quizz	zes, Digital As	signment	s) & Final
As	sessm	ent Test (FAT)				
CI	NT.		• •	(T. 1		
51.	NO.	List of Challer	nging Experim	ients (Indicativ	e)	1 h a 1 m a
	1 2	Characteristics of Digital ICs (Hardware)				
	Z	ICs (Hardware)				
	3	Design and Implementation of various data path elements				
		Adders/Multipliers (Hardware)				
	4	Design and Implementation of various data path elements like				
		Adders/Multipliers and combinat	ional Logic c	ircuits like Mu	ultipliers	
		(Mandatory: Verilog Modeling,	, Simulation	and Synthesis.	FPGA	
	-	implementation (optional)			•.	2.1
	5	Design and implementation of sim	iple synchronoi	is sequential cir	cuits	2 hours
	like Counters / Shift registers (Hardware)		1 h a vara			
	b Complex state machine design (Simulation and Synthesis)		4 nours			
	/ Simple processor design (Simulation and Synthesis)			hours	30 hours	
М	nde of	assessment: Continuous Assessme	nt & Final Ass	essment Test (F	ΔT	JU HOUIS
Re	comm	ended by Board of Studies	13_12_2015		A1)	
Δn	nrove	t by Academic Council	No 40	Date:	18-03-20)16
np	Approved by Academic Council No. 40 Date. 18-03-2010				J10	



Course Code	Course Title	L	Τ	P	J	С
ECE2004	Transmission Lines And Waveguides	3	0	0	0	3
Pre-requisite	ECE1003 - Electromagnetic Field Theory	Syl	labı	ıs V	ersi	ion
						1.0

Course objectives:

- 1. To introduce the basic concepts of transmission lines and analyze the different parameters, namely SWR, reflection coefficient, return loss.
- 2. To have the basic knowledge of Smith chart for solving the transmission line problems and analyse the matching sections using stubs and LC network.
- 3. To teach different types of waveguide devices and understand the distribution of electromagnetic fields within waveguides using Maxwell's equations.

Course Outcomes:

- 1. Obtain solutions to transmission line equations with characteristic impedance, input impedance and propagation constant.
- 2. Able to solve the numerical problems of lossy, lossless and distortion less transmission line.
- 3. Distinguish between reflection coefficient plane and the impedance plane, location of SWR, voltage maxima and minima points and solve impedance and admittance calculations using Smith Chart.
- 4. Design and interpret the impedance matching transmission line sections using single stub, double stub and LC sections using Smith Chart.
- 5. Analyze the field components of different waveguides and planar transmission lines based on various modes of E and H field.
- 6. Understand the various interference techniques due to EM fields and the compatibility of the EM systems.

Module:1 Introduction

6 hours

8 hours

5 hours

Common types of transmission lines used in circuits, lumped circuit model for transmission line and formal solutions. Characteristic impedance, propagation constant, attenuation and phase constants, wavelength and phase velocity, Transmission line with mismatched load

Module:2 Lossy and Loss less Transmission line	7 hours
Reflection coefficient, standing wave ratio, return loss, transmission coeffi	cient, insertion loss,
standing wave pattern, input impedance. Low loss line, distortion less	transmission lines,
generator and load mismatch. Open circuited and short circuited lines.	Transmission line
resonator.	

Module:3 Smith Chart

Impedance and admittance chart, measurement of reflection coefficient, return loss, VSWR, impedance, admittance, insertion loss, standing wave ratio and attenuation.

Module:4 Impedance matching

Lumped element matching, single and double stub matching, quarter wave transformer narrowband and broadband matching.



Module:5	Waveguides			7 hours		
General solutions for TEM, TE and TM waves- parallel plate waveguide, rectangular waveguide,						
circular waveguide. Characteristics of wave guide- guide wavelength, cut off wave length, cut off						
frequency, wave impedance phase constant, phase velocity, group velocity, power and attenuation.						
Excitation of	f different modes in wavegu	uides.				
Module:6	Planar transmission lines	8		6 hours		
Introduction	Introduction to planar transmission lines - strip lines, microstrip lines- coupled lines, slot line,					
coplanar wa	ave guide (CPW). Microstr	ip lines - field dist	ribution, design ed	quations - Losses in		
microstrip l	nes. Coaxial transmission li	ine (distributed param	meters).			
Module:7	Electromagnetic Interfer	ence (EMI)		4 hours		
Introduction	to EMI and EMC, Electr	omagnetic noise so	urces, Coupling b	etween transmission		
lines and ex	ternal EM fields, Methods to	o suppress EMI- Gro	ounding and shield	ing.		
Module:8	Contemporary issues			2 hours		
		Tot	al lecture hours:	45 hours		
Text Book(s)					
1. David I	A. Pozar, Microwave Engin	eering, 2012, 4th edi	tion, Wiley, India.			
Reference	Books:					
1. David K. Cheng, Field and Wave Electromagnetics, 2014, 2 nd edition, Pearson, Noida, India.						
2. Jordon and Balmain, Electromagnetic waves and Radiating systems, 2011, 2 nd edition, PHI,						
2. Jordon	and Balmain, Electromagne	etic waves and Radi	iating systems, 20	$11, 2^{nd}$ edition, PHI,		
2. Jordon New Y	and Balmain, Electromagno ork, USA.	etic waves and Radi	iating systems, 20	11, 2^{nd} edition, PHI,		
2. Jordon New Y Mode of	and Balmain, Electromagne ork, USA. Evaluation: Internal Asse	etic waves and Radi	iating systems, 20 zzes, Digital Ass	ignments) & Final		
2. Jordon New Y Mode of Assessment	and Balmain, Electromagne ork, USA. Evaluation: Internal Asse Test (FAT)	etic waves and Radi	iating systems, 20 zzes, Digital Ass	ignments) & Final		
2. Jordon New Y Mode of Assessment Recommend	and Balmain, Electromagne ork, USA. Evaluation: Internal Asso Test (FAT) led by Board of Studies	etic waves and Radi	iating systems, 20 zzes, Digital Ass	ignments) & Final		



Course Code	Course Title	L	Т	Р	J	С
ECE2005	Probability Theory and Random Processes	3	0	0	0	3
Pre-requisite	ECE1004 – Signals and Systems	Syl	labr	ıs Vo	ersio	n
						1.0
						-

Course Objectives

- 1. To familiarize the students with two and multi random variable theory
- 2. To enable the students to process the random signals in time and frequency domains
- 3. To make the students to understand the noise concepts and design a matched filter to increase the Signal to Noise Ratio(SNR)

Course Outcomes

The students will be able to

- 1. Extend the concept of single random variable to two and multi-random variables. Understand the probability density functions for multiple random variables
- 2. Perform transformation on multiple random variables and understand the concept of central limit theorem
- 3. Interpret the random processes in terms of stationarity, statistical independence and correlation
- 4. Compute the power spectral density of the random signals
- 5. Able to interpret the effect of random signals on LTI systems output both in time and frequency domain.
- 6. Able to design matched filter/Optimum filter for extracting signals in the presence of noise.

Module:1	Multiple Random Variables	6 hours
Introduction	n to Random Variables – Vector Random Variables- Joint I	Distribution and its
Properties-J	oint Density and its Properties – Conditional Distribution and I	Density - Statistical
Independen	ce –Distribution and Density of a Sum of a Random Variabl	es – Central Limit
Theorem.		

Module:2Operations on Multiple Random Variables7 hours

Joint Moments – Joint Central Moments – Joint Characteristics Function – Jointly Gaussian Random Variables – Transformations of Multiple Random Variables – Linear Transformation of Gaussian Random Variables – Complex Random Variables

Module:3 Random Processes – Temporal Characteristics	7 hours
Random Process - Stationarity - Independence-Correlation Functions and	nd its Properties -
Measurement of Correlation functions-Gaussian Random Processes- Poisson	Random Processes-
Complex Random Processes	

7 hours			
Relationship between			
Correlation and Power Spectrum-Power Spectrum for Discrete Time Processes and Sequences			

Module:5 Linear Systems with Random Inputs						4 hou	rs		
Linear sys	tem	Fundamentals-Random	Signal	Response	of	Linear	Syste	ms-Product	Device



res	ponse to	a Random Signal- Spectral	Characteristic of Sy	stem Response	÷.	
Mo	odule:6	Noise			4 hours	
Definitions-System Evaluation using Random noise-Spectral Characteristic of System Response						
for	Noise-N	Noise Bandwidth – Band pass	s – Band limited – N	Narrow Band P	rocesses	
Mo	odule:7	Modelling of Noise Sourc	es		8 hours	
Res	sistive	Noise Sources – Arbitra	ry Noise Sources	– Effective	Noise Sources-Noise	
Ter	mperatu	re-Noise Figure-Incremental	l Modelling of Noi	sy Networks-	Modelling of Practical	
No	isy Net	works Signal to Noise Ra	tio – Mean Squar	e Error- Opti	mization by Parameter	
Sel	ection-	Matched Filter for Color	red Noise- Matche	ed Filter for	White Noise-Practical	
Ap	plication	18				
		1			1	
Mo	odule:8	Contemporary issues			2 hours	
		1				
			Tot	al lecture hou	rs: 45 hours	
Te	xt Book	(s)				
1.	PZ P	eebles Probability Rando	w Variahlas and	Dondom Ciana	1 D · · 1 0017 4th	
	1.2.1	colles, 1100a0111ty, Kalluo	in variables and l	kandom Signa	I Principles, 2017, 4 th	
	edition	, McGraw Hill, New Delhi,	India.	Kandoni Signa	al Principles, 2017, 4 ^{ar}	
Re	edition ference	, McGraw Hill, New Delhi, Books	India.	Kandolli Signa	ll Principles, 2017, 4 th	
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Course Cod	le Course Title	L	Т	Р	J	С
ECE2006	Digital Signal Processing	2	0	2	4	4
Pre-requisi	te ECE1004 – Signals and Systems	- Svl	labu	s Vei	rsion	<u> </u>
110 requise		0J1	14.04	5 7 61		1.0
						1.0
Course Ob	ectives:					
1. To sum	marize and analyze the concepts of signals, systems in time a	and t	frequ	encv	dom	nain
with con	responding transformations.		1	5		
2. To instr	uct the students to design the analog and digital IIR, FIR filters.					
3. To intro	duce the students the diverse structures for realizing digital filter	s.				
4. To teach	n students the usage of appropriate tools for realizing signal proc	essir	ng mo	odule	S	
Course Out	comes:					
1. Compre	hend, classify and analyze the signals and systems, also, trans	form	the	time	don	nain
signals t	o frequency domain for analyzing system response					
2. Able to	simplify Fourier transform computations using fast algorithms					
3. Compre	hend the various analog filter design techniques and their digitiz	atior	1.			
4. Able to	design digital filters.					
5. Able to	realize digital filters using delay elements, summer, etc.					
6. Able to	realize lattice filters using delay elements, ladders, summers, etc	•				
7. Able to	analyze and exploit the real-time signal processing applications					
8. Design a	and implement systems using the imbibed signal processing cond	cepts				
Modulo:1	Fraguancy Analysis of Signals and Systems I		2	hou	rc	
Review of I	Discrete Time Signals and Systems – Classification Convolution	n_ 7-	tran	sforn	$r \sim R($	$\overline{)}$
stability/cau	sality analysis DTFT: Frequency response-System analysis	II- Z-	uan	510111	1. IXC	λ-
Module:2	Frequency Analysis of Signals and Systems-II		5	hou	rs	
Frequency of	lomain sampling- Sampling rate conversion - Aperiodic correlat	ion e	stim	ation	-	
Cepstrum pr	ocessing- Band limited discrete time signals- Phase and group d	elay	- DF	Γ-Pro	perti	ies.
Frequency a	nalysis of signals using DFT-FFT Algorithm-Radix-2 FFT algor	rithm	is-Ap	plica	tions	s of
FFT						
Module:3	Theory and Design of Analog Filters		5	hou	rs	
Design tech	niques for analog low pass filter -Butterworth and Chebyshev ap	proy	kimat	ions,		
frequency tr	ansformation, Properties -Constant group delay and zero phase f	ïlter	S			
Module:4	Design of IIR Digital Filters		4	hou	rs	
IIR filter de	sign: Bilinear and Impulse Invariant Techniques- Spectral transf	orma	tion	of Di	gital	
filters.						
		1				
Module:5	Design of FIR Digital Filters		5	hou	rs	
FIR Filter D	esign: Design characteristics of FIR filters with linear- phase – I	Frequ	iency	resp	onse	e of
linear phase	FIR filters – Design of FIR filters using window functions (Rec	tang	ular,	Ham	ming	5,
Hann, Black	mann, and Kaiser).					
		1				
Module:6	Realization of Digital Filters		3	hou	rs	
Direct, Casc	ade, Parallel, State space representations, Basic FIR and IIR dig	ital f	ılter	struc	tures	



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Mo	dule:7	Realization of Lattice filter structures	4 ho	ours
All	pass filt	ers, IIR tapped cascaded lattice structures, FIR cascaded lattice st	ructures, Pa	rallel
all j	pass real	ization of IIR transfer function.	,	
Mo	dule:8	Contemporary issues	2 ho	ours
		Total lecture hours:	30 h	ours
Tex	kt Book(s)		
1.	J. G.	Proakis, D.G. Manolakis and D.Sharma, Digital Signal P	rocessing	Principles,
	Algorit	hms and Applications, 2012, 4 th edition, Pearson Education, Noic	la, India.	
2.	S.K.Mi	tra, Digital Signal Processing, 2013, 4th edition, TMH, New Delh	i, India.	
Ref	erence l	Books		
1.	Richard	d G Lyons and D.Lee Fugal, The Essential Guide to Digital Sig	nal Process	ing, 2014,
	Prentic	e Hall, New Jersey, US.		
2.	Oppenh	niem V.A.V and Schaffer R.W, Discrete - time Signal Process	ing, 2013, 3	3 rd edition,
	Prentic	e Hall, New Jersey, US.		
3.	Lyons,	Understanding Digital Signal Processing, 2013, Pearson Edition,	Noida, Indi	ia.
4.	Emmar	nuel C. Ifeachor, Digital Signal Processing A Practical Approa	ich, 2011, 2	2 nd edition
	reprint,	Prentice Hall, New Jersey, US.		
Mo	de of Ev	aluation: Internal Assessment (CAT, Quizzes, Digital Assignmer	nts) & Final	
Ass	sessment	Test (FAT)		
.				[
	t of Cha	lienging Experiments (Indicative)	a. 1	<u>c</u> 1
1	Droco	uction to MATLAB 2015A, Code Composer Studio and Digital S	signal	o nours
2	Proces	ssol.	in signal	6 hours
2	analys	is for standard signals. Convolution Correlation Stability analysis	illi signai	0 nours
	Spect	al Estimation through DTET and DET Radix-N- Algorithms	515,	
3	Signal	Direction and Directions and Directions simulation onti	imization	6 hours
5	and in	anlementation	mization	0 110015
Δ	Signal	processing methods for Music Signals, simulation optimization	and	6 hours
-	imple	mentation	and	0 110013
5	Signal	processing mechanisms for Bio-Signals - simulation optimization	on and	6 hours
5	imple	mentation	Jii uilu	0 1100115
	mpie	Total laborat	orv hours	30 hours
Мо	de of ev	aluation: Continuous Assessment & Final Assessment Test (FA	T)	20 Hours
1.10			-)	
Ty	oical Pro	ojects		
1.	Voice	biometric speaker recognition		
2.	Hearin	g aid system		
3.	Identif	ication of Musical Instruments		
4.	Simula	tion of cochlear implant in MATLAB		
5.	Speake	er recognition system based on MFCC		
6.	Voice	conversion		
7.	Diseas	e detection based on ECG		
8.	Impler	nentation of 5-Band Audio Equalizer in Matlab		
9.	Water	narking in audio signal		

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- 10. Musical tone generator using Matlab
- 11. Hearing aid system for impaired People using Matlab
- 12. Noise Cancellation using adaptive filters.
- 13. Implementation of speech recognition system
- 14. Disease detection based on Speech signal
- 15. Disease detection based on EEG.

Mode of evaluation: Review I, II and III.

Recommended by Board of Studies	13-12-2015		
Approved by Academic Council	No. 40	Date	18-03-2016



Course Code	Course Title	L	Т	Р	J	C					
ECE3001	Analog Communication Systems	3	0	2	0	4					
Pre-requisite	ECE2002 – Analog Electronics Circuits	Svlla	abus	vers	sion	<u></u>					
		~)				1.0					
Course Objectiv	Course Objectives:										
Course Objectiv 1. To impart and demo 2. To introd emphasis. 3. To elabor and FM re 4. To descri multiplex Course Outcome 1. Able to co 2. Ability to calculate to	 students the need, design, analysis and applications of lulators. ice Angle Modulation, demodulation and the concept of the super-heterodyne receiver and the Figure of Mericeivers be the sampling, pulse modulation schemes-PAM, PV ng techniques FDM and TDM. s: mprehend the elements of electronic communication syst design AM, DSB-SC and SSB-SC modulation and he power of AM, DSB-SC and SSB-SC schemes. 	Linea of pre- t in D WM a wm tem dem	ar Al	M m bhasi SC, PPM	s and SSB, and	de- AM the					
 Able to de 4. Comprehe and Narro Comprehe 6. Able to de noise ratio 7. Determine Comprehe 	 Able to design DSB-SC and SSB-SC modulator and demodulator. Comprehend and compare the FM and PM generation and design, distinguish Wideband and Narrowband FM signals. Comprehend and compare different angle demodulators. Able to design radio receivers, identify role of AGC, and compute noise voltage, signal-to-noise ratio, noise figure, noise temperature and figure of merit. Determine the Nyquist sampling rate of a given signal, explain aliasing effect, 					oand I-to- fect,					
Module:1 Intr	duction to Communication Systems			4 ho	urs						
communication s	vstems - Electromagnetic Spectrum used in communication s wer, Receiver characteristics, Need for modulation	on, co	ncep	ot of)]						
Modulo.2 I in	ar Modulation			8 ho	ire						
Amplitude modu signal - Square la demodulation.	ation – frequency spectrum of AM– Power in AM way w modulator, switching modulator, AM demodulation - E	ve – (Envelo	Gene ope a	eratic	on of quare	AM law					
Module:3 Ban	lwidth and Power Efficient AM Systems			5 ho	urs						
DSB-SC modula SSB-SC, VSB g respect to power,	DSB-SC modulation, Power saving in DSB-SC, Synchronous detection, Quadrature null effect, SSB-SC, VSB generation and demodulation. Comparison of linear modulation systems with respect to power, bandwidth and receiver complexity, Low level and high level AM transmitters										
Module:4 And	le Modulation		,	7 հո	urs						
Principle of frequ deviation, Bandw and Carson's rule	ency and phase modulation – Relation between FM and idth of FM – Narrow band and wide band FM, FM trans – Generation of FM and PM wave- Comparison of AM a	PM v mitter and FI	vave r, Be M.	s – F ssel	Freque funct	ency ions					



Module:5	Demodulation of Angle N	Jodulated Signals		8 hours
FM detecto	rs – slope detectors – Phase	discriminators - Ra	tio detectors. Fee	edback Demodulators -
The Phase	Locked Loop-Frequency C	ompressive Feedbac	ek Demodulator.	Pre-emphasis and de-
emphasis.				
Module:6	Receivers and Noise in C	ommunication Sys	tems	7 hours
Tuned Rad	io Frequency (TRF), Super	-heterodyne receive	er (AM and FM) - Choice of IF and
Oscillator f	requencies – Tracking – ali	gnment – AGC, AF	C Noise and its t	ypes. Noise voltage -
Signal-to-n	oise ratio - Noise figure - N	loise temperature - I	Noise figure, Fig	ure of Merit in DSB-
SC, SSB, A	M and FM receivers			
	1			
Module:7	Pulse Modulation System	18		4 hours
Sampling t	heorem, Types of Samplir	ng. Pulse modulation	on schemes – P	AM, PPM and PWM
generation	and detection-Pulse code	modulation. Conver	rsion of PWM	to PPM. Multiplexing
Techniques	- FDM and TDM - problem	ns related to FDM an	nd TDM.	
Module:8	Contemporary issues:			2 hours
		Tota	l lecture hours:	45 hours
Text Book	5	Tota	l lecture hours:	45 hours
Text Books	s Haykin, Communication Sy	Tota /stems,5 th Edition IS	l lecture hours: BN: 978-0-471-(45 hours
Text Books1.Simon2.Roddy	s Haykin, Communication Sy and Coolen, Electronic C	Tota ystems,5 th Edition IS communication, 201	l lecture hours: BN: 978-0-471-0 4, 4th Edition,	45 hours 59790-9 ,Wiley Pearson Education,
Text Books1.Simon2.Roddy Noida,	Maykin, Communication Sy and Coolen, Electronic C India.	Tota ystems,5 th Edition IS communication, 201	l lecture hours: BN: 978-0-471-6 4, 4th Edition,	45 hours 59790-9 ,Wiley Pearson Education,
Text Books1.Simon2.Roddy Noida,Reference	Haykin, Communication Sy and Coolen, Electronic C India. Books	Tota ystems,5 th Edition IS communication, 201	l lecture hours: BN: 978-0-471-0 4, 4th Edition,	45 hours 59790-9 ,Wiley Pearson Education,
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Text Books 1. Simon 2. Roddy Noida, Reference 1. Hweik 2017, 3 2017, 3 2. Herber 2017, 3 2017, 4 3. Wayne New In New In	Haykin, Communication Sy and Coolen, Electronic C India. Books su and Debjani Mitra, Ana 3 rd Edition, McGraw Hill Ed t Taub and Donald Schill Ac Graw Hill Tomasi, Advanced Electro international Edition, Noida,	Tota vstems,5 th Edition IS communication, 201 log and Digital Con- lucation, New Delhi, ling, Principles of onic Communication India.	l lecture hours: BN: 978-0-471-0 4, 4th Edition, nmunication: Scl India. Communication ns Systems, 2014	45 hours 59790-9 ,Wiley Pearson Education, haum's Outline Series, Systems, 4 th edition, 4, 6 th Edition, Pearson
Text Books 1. Simon 2. Roddy Noida, Noida, Reference 1. Hweik 2017, 3 2017, 4 2. Herber 2017, M 3. Wayne New In Mode of Mode of	Maykin, Communication Sy and Coolen, Electronic C India. Books Su and Debjani Mitra, Ana 3 rd Edition, McGraw Hill Ed t Taub and Donald Schill Ac Graw Hill Tomasi, Advanced Electron ternational Edition, Noida, evaluation: Internal Asse	Tota vstems,5 th Edition IS communication, 201 log and Digital Con- lucation, New Delhi, ling, Principles of onic Communication India. ssment (CAT, Qui	l lecture hours: BN: 978-0-471-0 4, 4th Edition, nmunication: Scl India. Communication ns Systems, 2014 zzes, Digital A	45 hours 59790-9 ,Wiley Pearson Education, haum's Outline Series, Systems, 4 th edition, 4, 6 th Edition, Pearson
Text Books1.Simon2.Roddy Noida,Reference1.HweiK 2017, 32.Herber 2017, M3.Wayne New In New InMode of Assessment	Maykin, Communication Sy and Coolen, Electronic C India. Books Su and Debjani Mitra, Ana Brd Edition, McGraw Hill Ed t Taub and Donald Schill Ac Graw Hill Tomasi, Advanced Electron ternational Edition, Noida, evaluation: Internal Asse t Test (FAT)	Tota vstems,5 th Edition IS communication, 201 log and Digital Con- lucation, New Delhi, ling, Principles of onic Communication India. ssment (CAT, Qui	l lecture hours: BN: 978-0-471-6 4, 4th Edition, nmunication: Scl India. Communication ns Systems, 2014 zzes, Digital A	45 hours 59790-9 ,Wiley Pearson Education, haum's Outline Series, Systems, 4 th edition, 4, 6 th Edition, Pearson Assignments) & Final
Text Books1.Simon2.Roddy Noida,Reference1.HweiK 2017, 32.Herber 2017, 33.Wayne New InMode of AssessmentRecomment	Haykin, Communication Sy and Coolen, Electronic C India. Books Su and Debjani Mitra, Ana 3 rd Edition, McGraw Hill Ed t Taub and Donald Schill Ac Graw Hill Tomasi, Advanced Electro International Edition, Noida, evaluation: Internal Asse t Test (FAT) ded by Board of Studies	Tota //stems,5 th Edition IS /ommunication, 201 log and Digital Con lucation, New Delhi, ling, Principles of onic Communication India. ssment (CAT, Qui 13-12-2015	l lecture hours: BN: 978-0-471-0 4, 4th Edition, nmunication: Scl India. Communication ns Systems, 2014 zzes, Digital A	45 hours 59790-9 ,Wiley Pearson Education, haum's Outline Series, Systems, 4 th edition, 4, 6 th Edition, Pearson Assignments) & Final



Course Code	Course Title	T	Т	DI	C
FCF3002	VI SI System Design	3	1	$\frac{\mathbf{I}}{2}$	
Prerequisite:	FCE2003 Digital Logic Design	Svlla	hus	2 U versio	 n
Trerequisite.		Syne	1045	101510	1.2
Course Object	ives:				
Course Object1.To undelogic sty2.To unde3.To desig4.To use rCourse Outcor1.Clear un2.Able to3.Able to4.Understa5.Able tostyles	erstand MOS device characteristics and to implement simple with delay and power constraints erstand the CMOS fabrication process styles including layout d gn combinational and sequential circuits using different logic s modern EDA tools to simulate and synthesize VLSI circuits nes: inderstanding of fundamental concepts of MOS transistors design simple logic gates using CMOS logic style calculate power and delay of simple CMOS circuits and fabrication processes and their impact on the circuit perfor design and validate combinational and sequential circuits	e gate esign tyles rmano using	s usi rules	ng CM	Dogic
6. Able to 7. Able to	design VLSI circuits at sub-system abstraction level use modern EDA tools to design VLSI circuits				
Module:1 M	OS Transistor Theory		5	hours	1
I-V Characteris	tics, C-V Characteristics, Non ideal I-V effects of MOS Trans	istors			
				_	
Module:2 C	MOS Logic		5	hours	•
design	ompound Gates, Transmission Gates based combinational	and s	eque	ntial lo)g1C
Module:3 CN	MOS Circuit characterization and Performance Estimation	n	8	hours	;
DC transfer (estimation: Del Dynamic Power	Characteristics of CMOS inverter, Circuit characterization ay estimation, Logical effort and Transistor Sizing. Power In Transipation.	n an Dissip	d pe ation	rforma : Stati	ince c &
Module:4 CM	MOS Fabrication and Layout		5	hours	;
CMOS Process Euler Theorem,	s Technology N-well, P-well process, Stick diagram for Boo Layout Design Rule	olean	funct	ions u	sing
Module:5 CN	MOS Combinational Circuit Design		7	hours	
Static CMOS, Circuits	Ratioed Logic, Cascode voltage Switch Logic, Dynamic circ	uits,	Pass	Transi	stor
Modulo:6 CN	MOS Sequential Circuit Design		7	hour	
Conventional C Flip Flops	MOS Latches and Flip Flops, Pulsed Latches, Resettable and	Enabl	ed L	atches	and
				1	
Niodule:7 Su	D System Design		6	hours	
Shifter, Signed	and unsigned multiplier.	e Con	ipara	ior, Ba	irei



Module:8 Contemporary Issues			2 hours				
					Total Lastura	Houman	45 hours
Tor	t Dod	alza			Total Lecture	nours:	45 nours
1	Noil	$\frac{\mathbf{JKS}}{\mathbf{U}}$	Vasta Harris A Banariaa	CMOS VI SI	Design A circuits	and Syste	m Derenactive
1.	2014 Fourth Edition Pearson Education Noida India						
	201-	T, I U	artif Edition, i carson Educ				
Ref	erend	ce Be	ooks:				
1.	Jan	M. R	Labaey, Anantha Chadrakas	san, BorivojeN	ikolic, Digital Inte	grated Circ	uits: A Design
	Pers	pecti	ive, 2014, Third Edition, P	rentice Hall Inc	lia, New Jersey, U	Ś.	6
2.	Yog	esh (Chauhan, Darsen Duane L	u, Vanugopala	n Sriramkumar, So	ourabh Kh	andelwal, Juan
	Dua	rte, 1	NavidPayvadosi, Ai Nikno	ejad, Chenmin	g Hu, FinFETMod	deling for	IC Simulation
	and	Desi	gn, 2015, Academic Press,	, Elsevier.			
Mo	de of	eval	luation: Internal Assessme	ent (CAT, Quiz	zes, Digital Assign	ments) & l	Final
Ass	essm	ent 'I	lest (FAT)				
CL 1	NT.	т •					1
SI. 1	NO.		Codemon EDA Tool Do	nnts (Indicativ	re):		9 hours
L	L	1. ii	Basic Cell structure (N	MOS & PMOS	II - Schematic	20M led	8 nours
		iii	Verification with differ	rent corners	b) using convention		
		iv.	Design and Analysis of	f CMOS circuit	S		
			(Analysis: Power, Delay, N	NM, PDP)	-		
			(Design: Sizing)				
2	2	i.	Cadence EDA Tool De	emo & Hands o	n – Layout & Post	Layout	8 hours
			Simulation				
		ii.	Basic Cell layout (CM	OS)			
		iii.	Fingering and folding				
		1V.	Standard cell design fo	r different tech	nology node		0.1
3	3	1.	Adder Design using co	nventional CM	OS		8 hours
		11.	Multiplier using conver	ntional CMOS	M		
		in.	Level converters (Optic	n /DKAM /CA onal)	IVI).		
4	1	i	ALU Design using co	nventional CM	05		6 hours
, ,	•	ii.	Simple Processor Desig	gn using conve	ntional CMOS		0 110013
					Total laborato	ry hours:	30 hours
						J	
Mo	de of	eval	luation: Continuous Asses	sment & Final	Assessment Test (I	FAT).	
Rec	omm	ende	ed by Board of Studies	13-12-2015			
App	Approved by Academic Council No.40 Date 18-03-2016						



Course Code	Course Title	L	Τ	P	J	С
ECE3003	Microcontroller and its Applications	2	0	2	4	4
Pre-requisite	ECE2003 - Digital Logic Design	Syl	llab	us v	versi	on
					1	1.01

Course Objectives:

- 1. To introduce the architectures of microprocessors, microcontroller and ARM processors
- 2. To familiarize the students with assembly language programming in 8051 microcontroller
- 3. To design the interfacing of peripherals interfacing with the 8051 microcontroller
- 4. To introduce code converters and sensors interfacing with 8051 microcontroller

Course Outcomes:

- 1. Comprehend and analyze architectures of microprocessors, microcontroller and ARM7 processor
- 2. Comprehend the evaluations of the Intel (i3, i5, i7) series processors
- 3. Comprehend the memory organization of 8051 microcontroller
- 4. Showcase the skill, knowledge and ability of programming using instruction set
- 5. Work with microcontroller and interfaces including general purpose input/ output and timers
- 6. Comprehend and use peripheral serial communication and the concepts of interrupts in 8051 microcontroller
- 7. Interface 8051 microcontroller with the input and output devices such as LEDs, LCDs, 7segment display and keypad
- 8. Design 8051 microcontroller based system with analog-to-digital converters and digital-toanalog converters within realistic constraints like user specification, availability of components etc.

Module:1 | Introduction to Processors:

Introduction to Microprocessors and Microcontrollers, 8-bit/16-bit Microprocessor Architectures [8085, 8086], Introduction to ARM7, Intel I (i3, i5, i7) Series Processors

Module:2 | 8051 Architecture:

8051 - Organization and Architecture, RAM-ROM Organization, Machine Cycle

Module:3 8051 Instruction Set: 6 hours Data Processing - Stack, Arithmetic, Logical; Branching – Unconditional and Conditional

Module:4 | 8051 Peripherals: Ports and Timers

Peripherals: I/O Ports, Timers-Counters

Module:5 | 8051 Peripherals: Serial Communication and Interrupt Peripherals: Serial Communication, Interrupts

Module:6 | Peripheral Interfacing: Interfaces: LCD, LED, Keypad

Module:7 | Peripheral Interfacing: 4 hours Interfaces: Analog-to-Digital Convertors, Digital-to-Analog Convertors, Sensor with Signal

4 hours

4 hours

3 hours

3 hours

4 hours



Con	ditionin	g Interface	
Mo	dule:8	Contemporary issues:	2 hours
10100	uuic.o	contemporary issues.	2 nouis
		Total Lecture hours:	30 hours
Tex	t Book(s)	
1.	Moham and Em	mad Ali Mazidi, Janice G. Mazidi, Rolin D. McKinlay, The 8051 l bedded Systems, 2014, Pearson, India.	Microcontroller
Ref	erence l	Books	
1.	Muham System	umad Ali Mazidi, Rolin D. McKinlay, Janice G. Mazidi, The 8051 N s Approach, 2012, First Edition, Pearson, India.	Aicrocontroller: A
2.	A. Nag	goor Kani, 8086 Microprocessors and its Applications, 2012, Sec	ond Edition, Tata
-	McGra	w-Hill Education Pvt. Ltd., New Delhi, India.	
3.	Joseph	Yiu, The Definitive Guide to ARM® Cortex®-M0 and Cortex-M0+	Processors, 2015,
	2nd Ed	ition, Elsevier Science & Technology, UK	
NIO	de of (Evaluation: Internal Assessment (CAI, Quizzes, Digital Assignment (EAT)	nments) & Final
Ass	essment	Test (FAT)	
List	of Cha	llenging Experiments (Indicative)	
1	Keil S	imulator tool Introduction.	2 hours
2	I/O po	rts programming.	4 hours
3	LCD I	nterfacing.	2 hours
4	Кеура	d Interfacing.	2 hours
5	Timer	programming.	4 hours
6	Interru	ipt Programming.	4 hours
7	Motor	Interfacing.	2 hours
8	ADC/	DAC Interfacing.	4 hours
9	Senso	rs Interfacing.	4 hours
10	Serial	port programming.	2 hours
		Total laboratory hours	30 hours
Mo	de of ev	aluation: Continuous Assessment & Final Assessment Test (FAT)	
Тур	ical Pro	ojects:	
	1. Elec	tronic code locker	
-	2. Wate	er level Indicator alarm	
	3. Rem	ote Room Temperature Monitoring	
4	4. D1g1	tal countdown timer	
	5. Fire	detection	
,	o. Digi	tal voltmeter	
	7. Cal 8. Vehi	icle tracking system	
	$\begin{array}{ccc} 0 & \mathbf{V} \\ 0 & \mathbf{T} \\ \mathbf{V} \\ 1 \\ 0 \\ \mathbf{V} \\ 1 \\ \mathbf{V} \\ 1 \\ $	Remote control	
	2. 1 v 1 10. Intel	ligent Traffic control	
	11. Sma	rtphone home appliance control	
	12. Auto	omated toll collection system	
	13. Sun	tracking system	
	14. Stree	et light intensity control	



- 15. Rash driving alert
- 16. Flood monitoring
- 17. Automatic irrigation system
- 18. GSM based energy monitoring system
- 19. Gas leakage detection
- 20. Electronic Voting Machine
- 21. Automatic College Bell
- 22. Finger print based Electronic Voting Machine
- 23. Line Following Robot Microcontroller based Intelligent Digital Volume Controller with Timers

Mode of evaluation: Review I, II and III

Recommended by Board of Studies	13-12-2015		
Approved by Academic Council	No. 40	Date	18-03-2016



Course Code	Course Title				J	С
ECE4001	Digital Communication Systems		0	2	0	4
Pre-requisite ECE3001 – Analog Communication Systems		Sy	llabı	is v	ersi	on
						1.1

Course Objectives:

- 1. To interpret the transmitter and receiver blocks of various waveform coding techniques.
- 2. To analyze various line coding techniques in time and frequency domains.
- 3. To identify the role of baseband and bandpass formats for effective transmission of signals, combat ISI and to increase the reliability of transmission.
- 4. To understand the principles and importance of spread spectrum and multiple access in the context of communication.

Course Outcomes:

- 1. Comprehend the sampling process of analog signal and recover the original signal without any distortion.
- 2. Apply the knowledge of signal theory and evaluate the performance of various waveform coding techniques.
- 3. Characterize various line coding techniques in time and frequency domains.
- 4. Design the baseband pulse for ISI free transmission over finite bandwidth channels.
- 5. Describe the mathematical model of a digital modulation technique, characterize the effect of AWGN channel and determine its bit error rate performance.
- 6. Describe and analyze the digital communication system with spread spectrum modulation.
- 7. Design as well as conduct experiments, analyze and interpret the results to provide valid conclusions for digital modulators and demodulators using hardware components and MATLAB tool.

Module:1 | Sampling and Quantization

Model of digital communication system - Review of sampling - Quantization - Uniform & nonuniform quantization.

Module:2 | Waveform Coding Techniques

Pulse Code Modulation (PCM) - Quantization noise and signal to quantization noise ratio -Companding (A law and μ law) – Differential pulse code modulation-Delta modulation.

Module:3 | Line Codes

Representation of line codes - Properties and applications of line codes - Power spectral density of NRZ unipolar, NRZ polar, NRZ bipolar and Manchester.

Module:4 | Baseband System

Inter Symbol Interference (ISI) – Nyquist criterion for distortion less transmission – Raised cosine spectrum - Correlative coding - Eye pattern - Equalization.

Module:5 | Bandpass System-I

Gram-Schmidt orthogonalization procedure - Correlation receiver - QAM- Generation and detection of coherent system (BASK, BFSK, BPSK, QPSK, MSK) - Error performance.

Module:6 | Bandpass System-II

Matched filter - Generation and detection of non-coherent system -DPSK, FSK and its error performance.

5 hours

4 hours

6 hours

8 hours

6 hours

7 hours



Module:7Spread Spectrum Techniques and Multiple Access Techniques7 hoursGeneration of PN sequence and its properties – Direct sequence spread spectrum – Processing
gain – Probability of error – Anti-jam characteristics – Frequency hopped spread spectrum – Slow
and fast frequency hopping – Multiple access techniques - TDMA, FDMA, CDMA

Module:8 Contemporary issues

2 hours

Total lecture hours: 45 hours

Text Book(s)

1. Simon Haykin, Digital Communications, 2014, 1st edition, John Wiley, India.

Reference Books

- 1. John.G. Proakis, Digital Communication, 2014, 5th edition, Pearson Education, Noida, India.
- 2. Herbert Taub and Donald L Schilling, Principles of Communication Systems, 2012, edition, Tata McGraw Hill, New Delhi.
- 3. Bernard Sklar, Digital Communications: Fundamentals and Applications, 2016, 2nd edition, Prentice Hall, New Jersey, US.

Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT)

List of Challenging Experiments (Indicative)

SOFTWARE BASED TASKS

1	Simple digital communication system	2 hours				
	Simulate a simple communication system which transmits a text					
	message from the source to the destination. Also, observe signals at					
	different points of this communication system.					
2	Coding for analog sources	4 hours				
	Consider the given analog audio signal. Convert the analog input signal					
	into binary sequence using					
	i. Pulse code modulation (PCM)					
	ii. Differential pulse code modulation (DPCM)					
	iii. Delta Modulation (DM)					
	iv. Adaptive delta modulation (ADM)					
	Also, construct the stair-case approximated signal from the received					
	binary sequence using above mentioned decoding schemes.					
	In DM, analyse the impact of step size and sampling period on the stair					
	case reconstruction.					
3	Line coding	4 hours				
	Write a code which uses the below mentioned line coding techniques to					
	generate the baseband signal for the given text message. Also, transmit					
	the generated base band signal through AWGN channel. Analyse the					
	effect of channel noise on the reconstructed signal.					
	i. Unipolar					
	ii. Polar					
	iii. Bipolar					
	iv. Differential coding (Mark and Space)					
4	Band-pass Modulation	4 hours				
	Write a code which uses below mentioned band pass modulation					



r						
	techniques to generate the modulated signal for the given text message.					
	Transmit the modulated signal through AWGN channel. Detect					
	transmitted message using the suitable rules. Plot the necessary graphs.					
	1. BASK					
	11. BPSK					
	III. DESK					
5	IV. DISK Probability of arror analysis	2 hours				
5	i Consider the bit sequence of length 10,000 Modulate it with	2 110013				
	BPSK BASK BESK Transmit the signal through AWGN					
	channel. Vary the SNR. Compare the theoretical and simulated					
	probability of error.					
	ii. Consider the bit sequence of length 10.000. Modulate it with					
	BPSK, OPSK and 8-PSK. Transmit the signal through AWGN					
	channel. Vary the SNR. Compare the theoretical and simulated					
	probability of error.					
6	Spread spectrum	4 hours				
	Write a code to complete the following task:					
	i. For the given connection logic and the number of flip-flops,					
	generate the pseudo-noise (PN) sequence. Check whether the					
	given connection logic is primitive or not using periodicity					
	property.					
	ii. For the generated PN sequence, verify					
	a) Balance property					
	b) Run property					
	c) Auto-correlation property					
	m. Use the generated PN sequence to get direct sequence spread					
	simple transceiver chain					
	iv Use the generated PN sequence to get slow and fast frequency					
	hopped signals (Assume M-FSK modulation). Construct a					
	simple transceiver chain.					
	Multiple Access	4 hours				
	Consider 4 users with different data. Use the following multiple					
	access schemes to generate the composite signal. Use the					
	orthogonality property to get back the proper data at the receiver					
	end.					
	Multiple access schemes:					
	i. TDMA (Hint: Use GSM burst format)					
	11. CDMA (Hint: Use Hadamard codes)					
	III. OFDMA (HINT: Use IEEE 802.11a specifications)					
HADDY	VARE RASED TASKS					
8	Generation and detection of ASK FSK and PSK	2 hours				
0	Build the transceiver circuit for ASK FSK and PSK scheme	2 110015				
9	Implementation of OPSK modulation	2 hours				
	Build the transceiver chain for the OPSK scheme. Observe signals at	2 110015				
	different points of communication system					



10	2 hours			
	Build the transceiver chain	for adaptive linear eq	ualizer and discuss the	
	30 hours			
Mode of				
Recomm				
Approved by Academic Council No. 47 Date			05-10-2017	



Course Code	Course Title	L	Т	Р	Ι	С		
MAT2002	Applications of Differential and Difference	3		2	0	4		
	Equations			-	Ŭ	-		
Pre-requisite	MAT1011 - Calculus for Engineers	Syllabus V			Ver	sion		
1.0								
Course Object	ves							
The course is ai	med at							
1. Presenting	the elementary notions of Fourier series, which is vital in	n pra	ctica	al ha	armo	onic		
analysis								
2. Imparting t	he knowledge of eigenvalues and eigen vectors of matric	ces a	nd t	he				
transform t	echniques to solve linear systems, that arise in sciences a	and e	ngir	neer	ing			
3. Enriching t	he skills in solving initial and boundary value problems							
4. Impart the	knowledge and application of difference equations and	1 the	Z-t	ran	sfor	m in		
discrete sys	tems, that are inherent in natural and physical processes							
Course Outcon	nes							
At the end of th	e course the student should be able to		c		.1			
1. Employ the	tools of Fourier series to find harmonics of periodic fur	ict101	is fr	om	the			
tabulated v	alues		11					
2. Apply the C	concepts of eigenvalues, eigen vectors and diagonalisation	n in	line	ar s	yste	ms		
5. Know the t	the series solution of differential equations			1	:.	~~~		
4. Understand	f Strum Liouvillo's problem	ergei	i va	iues	, eiş	gen		
5 Know the 7	transform and its application in population dynamics a	nd di	aita	1 ci	mal			
J. Know the z	2-transform and its application in population dynamics a	nu ui	gita	1 515	znai			
6 Demonstra	e MATLAB programming for engineering problems							
0. Demonsua	e with the programming for engineering problems							
Module:1 Fourier series: 6 hours								
Fourier series - Euler's formulae - Dirichlet's conditions - Change of interval - Half range								
series – RMS value – Parseval's identity – Computation of harmonics								
	· · · · ·							
Module:2 N	latrices:			6 h	ours	S		
Eigenvalues an	d Eigen vectors - Properties of eigenvalues and eigen	n ve	ctor	s –	Cay	yley-		
Hamilton theore	em - Similarity of transformation - Orthogonal transform	natic	n a	nd r	natui	re of		
quadratic form								
Module:3Solution of ordinary differential equations:6 hours								
Linear second of	rder ordinary differential equation with constant coefficient	cient	s –	Solı	itior	ns of		
homogenous an	id non-homogenous equations - Method of undetern	ninec	l co	effi	cien	ıts –		
method of vari	ation of parameters – Solutions of Cauchy-Euler an	d C	auch	ıy-L	lege	ndre		
differential equa	tions							
Module:4 S	olution of differential equations through Laplace			8 h	our	5		
t	ransform and matrix method					ľ		
Solution of O	DE's - Nonhomogeneous terms involving Heaviside	e fui	nctio	on,	Imp	oulse		
function - Solving nonhomogeneous system using Laplace transform - Reduction of <i>nth</i>								



orde	er differei	ntial equation to first order system - Solving nonhomogeneou	s system of first				
	$(X' = AX + G) \rightarrow Y'' \rightarrow Y$						
orde	er differe	ntial equations \checkmark and $\Lambda - A\Lambda$					
Mo	dula.5	Strum Liouvilla's problems and power series Solutions.	6 hours				
Th	e Strum_I	jouville's Problem - Orthogonality of Figen functions - Serie	s solutions of				
dif	ferential <i>e</i>	equations about ordinary and regular singular points - I egendri	e differential				
eau	uation - R	essel's differential equation	c unicicilitai				
Mo	dule:6	Z-Transform:	6 hours				
Z-1	transform	-transforms of standard functions - Inverse Z-transform: by pa	rtial fractions				
an	d convolu	tion method					
Mo	dule:7	Difference equations:	5 hours				
Dif	ference ec	uation - First and second order difference equations with con	stant coefficients				
- F	ibonacci	sequence - Solution of difference equations - Compleme	ntary function -				
Part	ticular in	tegral by the method of undetermined coefficients - Sol	ution of simple				
diff	erence eq	uations using Z-transform					
		~ ~					
Mo	dule:8	Contemporary Issues	2 hours				
Indu	ustry Exp	ert Lecture					
			451				
Tar	4 De al-(a)	I otal lecture nours:	45 nours				
1 Erwin Krayszig Advanced Engineering Mathematics 2015 10 th Edition John							
1.	Wiley India						
Ref	erence B	noks					
1.	B. S. Gr	ewal. Higher Engineering Mathematics, 2015, 43 rd Edition, Kl	anna Publishers.				
	India.						
2.	Michael	D. Greenberg, Advanced Engineering Mathematics, 200	6, 2^{nd} Edition,				
	Pearson	Education, Indian edition.					
Mo	de of Ev	aluation: Digital Assignments (Solutions by using soft ski	ills), Continuous				
Ass	essment 7	Sests, Quiz, Final Assessment Test					
List	t of Chall	enging Experiments (Indicative)					
1.	Solving	Homogeneous differential equations arising in engineering	2 hours				
	probler	18					
2.	Solving	non-homogeneous differential equations and Cauchy,	2 hours				
	Legend	re equations	2.1				
3.	3. Applying the technique of Laplace transform to solve differential 2 hours						
	equatio	IIS	2 hours				
4.	4. Applications of Second order differential equations to Mass spring 2 hours						
5	system (damped, undamped, Forced oscillations), LCK circuits etc.						
5.	Solving	system of differential equations arising in engineering	$\frac{1}{2}$ hours				
0.	annlica	tions	2 110015				
7	Annlvi	ng the Power series method to solve differential equations	4 hours				
	arising	in engineering applications					
8.	Applvi	ig the Frobenius method to solve differential equations	2 hours				
· · · · · ·	1 11 1	<u> </u>	1				



9. Visualising Bessel and Legendre polynomials					2 hours	
10. Evaluating Fourier series-Harmonic series					2 hours	
11. Applying Z-Transforms to functions encountered in engineering					2 hours	
12. Solving Difference equations arising in engineering applications					4 hours	
	30 hours					
Mod	Mode of evaluation: Weekly Assessment, Final Assessment Test					
Recommended by Board of Studies 25-02-2017						
Appr	roved by Academic Council	No. 47	Date	05-10-2017		



Course Code	Course Title	L	Т	Р	JC		
MAT3004	Applied Linear Algebra	3	1	0	0 4		
Pre-requisite	MAT2002 Applications of Differential and	Sv	llab	us	Versio	n	
	Difference Equations	, i					
	*				1.	.0	
Course Objectiv	ves						
1. Understandi	ng basic concepts of linear algebra to illustrate its power	and	util	lity	throug	h	
applications	applications to computer science and Engineering.						
2. Apply the c	oncepts of vector spaces, linear transformations, matrices	s an	d in	ner	produc	ct	
spaces in en	gineering.						
3. Solve proble	ems in cryptography, computer graphics and wavelet transf	orm	ιS				
Course Outeem	20						
At the end of this	s course the students are expected to learn						
1. the abstract	concepts of matrices and system of linear equations up	sing	dec	or	mositio	m	
methods	concepts of matrices and system of mical equations a	,g	ace		positio		
2. the basic no	tion of vector spaces and subspaces						
3. apply the co	oncept of vector spaces using linear transforms which is	s us	ed i	n c	ompute	er	
graphics and	inner product spaces						
4. applications	of inner product spaces in cryptography						
5. Use of wave	let in image processing.						
Module:1 Sys	tem of Linear Equations		<u>6</u>	ho	urs		
Gaussian elimina	ation and Gauss Jordan methods - Elementary matrices- per	rmut	atio	n m	iatrix -		
inverse matrices	- System of linear equations LU factorizations.						
Module ? Ver	tor Spaces		6	ho	ure		
			0	110	u15		
The Euclidean	space R ⁿ and vector space- subspace –linear combined	natio)n-sj	pan	-linearl	y	
dependent-indep	endent- bases - dimensions-finite dimensional vector space	•					
Madalar Carl	ano ao Duon antiog	<u> </u>	- (ha			
Pow and column	space Froperies	;];tv/	<u>0</u>	no	urs	in	
interpolation	i spaces -Kank and numry – bases for subspace – invertio	mty	· Ap	pn		.11	
interpolation.							
Module:4 Lin	ear Transformations and applications		7	ho	urs		
Linear transform	ations – Basic properties-invertible linear transformation	- m	atric	es	of linea	ar	
transformations -	vector space of linear transformations – change of bases –	- sin	nilari	itv	01 111100	*1	
Module:5 Inn	er Product Spaces		6	ho	urs		
Dot products and	l inner products – the lengths and angles of vectors – matri	x re	pres	ent	ations c	of	
inner products- Gram-Schmidt orthogonalisation							
Module:6 Ap	plications of Inner Product Spaces:		6	ho	urs		
QR factorization	- Projection - orthogonal projections - relations of funda	men	tal s	sub	spaces -	-	
Least Square solutions in Computer Codes							



Module:7	Applications of Linear of	equations :			6 hours			
An Introduc	An Introduction to coding - Classical CryptosystemsPlain Text, Cipher Text, Encryption,							
Decryption and Introduction to Wavelets (only approx. of Wavelet from Raw data)								
Module:8	Contemporary Issues:				2 hours			
Industry Ex	pert Lecture							
			Total log	tura houra	15 hours			
		10 11			45 Hours			
Tutorial	• A minimum of	10 problems	s to be wor	rked out by	30 hours			
	A nother 5 problem	Tutorial Clas	ss rial Class to	ha giyan ag				
	Another 5 problem home work	lis per rutor	Tai Class to	be given as				
Toyt Book								
1 Jin	s) He Kwelt and Sungave 1	Hong Lines	r Algobro	2004 Sacon	d adition Springer			
I. JIII (Tor	$\frac{110}{10}$ Kwak and $\frac{500}{10}$ Sungpyo $\frac{1}{2}$	1011g, Linea 75)	i Aigeola,	2004, Second	a canton springer.			
2 Berr	ard Kolman and David	R Hill Int	oductory L	inear Algebr	a- An applied first			
2. Den	se. 2011. 9 th Edition Pears	on Education	n.	ineur rigeon	a mi applica llist			
Reference	Books							
1 Sten	hen Andrilli and David H	lecker Ele	mentary Li	near Algebra	2016 5 th Edition			
Aca	demic Press			ilear Tingeora,	2010, 2 Edition,			
2. Rud	olf Lidl. Guter Pilz. Applie	ed Abstract A	Algebra, 200	04. 2 nd Edition	h. Springer.			
3. How	ard Anton. Robert C Bush	v. Contempo	orarv linear	algebra. 2003	. Wiley.			
4. Gilbert Strang, Introduction to Linear Algebra, 2015, 5 th Edition, Cengage Learning.								
Mode of Evaluation: Digital Assignments, Continuous Assessments, Final Assessment Test								
Recommend	ded by Board of Studies	25-02-2017	7					
Approved b	Approved by Academic Council No. 47 Date 05-10-2017							


Programme Elective (PE)

Course Code	Course Title	T	тр	Т	C				
Course Code	Data Structures And Algorithms			J					
CSE2005 Dro roquisito	Data Structures And Algorithms			4 Vors	4 ion				
TTe-requisite		Syl	labus	vers	1011				
Course Objective					1.0				
1 To impart the h	asic concepts of data structures and algorithms								
2. To assess how	the choice of data structures and algorithm design me	thods	s impa	octs	the				
performance of	programs.		p•						
3. To provide an	3. To provide an insight into the intrinsic nature of the problem and to develop software systems								
of varying com	plexity.	L		5					
	· · ·								
Course Outcomes	:								
1. Evaluating and	providing suitable techniques for solving a problem using	basic	prope	erties	of				
Data Structures									
2. Analyse the per	rformance of algorithms using asymptotic notations.								
3. Demonstrate ki	nowledge of basic data structures and legal operations on the	n.							
4. Illustrate differ	rent types of algorithmic approaches to problem solving an	d ass	sess the	e tra	de-				
offs involved.									
5. Analyse basic	graph algorithms, operations and applications through a	stru	ictured	(w	ell-				
defined) algorit	hmic approach.								
6. Categorize the	teasibility and limitations of solutions to real-world problems	5.							
7. Provide efficien	nt algorithmic solution to real-world problems.								
Module:1 Intro	duction to Data structures and Algorithms		1 ho	ır					
Overview and imp	ortance of algorithms and data structures. Stages of algorithm	deve	elopme	ent fo	or				
solving a problem:	Describing the problem, Identifying a suitable technique, De	sign	ofan						
Algorithm, Proof o	f Correctness of the Algorithm, Computing the time complex	ity o	f the						
Algorithm.		-							
Module:2 Analy	vsis of Algorithms		3 hou	Irs					
Asymptotic notatio	ns and their significance, Running time of an algorithm, Tim	e-coi	mplexi	ty of	an				
algorithm, Perform	hance analysis of an algorithm, Analysis of iterative and red	cursiv	ve algo	orith	ms,				
Master theorem (w	ithout proof).								
Modulo:3 Data	Structures		7 hor	rc					
Importance of data	ostructures Arrays Stacks Queues Linked list Trees Has	hing	table	ns Rin	arv				
Search Tree Heap	structures, Arrays, Stacks, Queues, Eniked list, Trees, Has	sinng	taoic,	DIII	ary				
Search free, freup	3.								
Module:4 Algor	ithm Design Paradigms		8 hor	irs					
Divide and Conque	er, Brute force, Greedy, Recursive Backtracking and Dynamic	c pros	gramm	ing.					
1		<u> </u>	<u> </u>						
Modulo:5 Cron	h Algorithms		1 hor	rc					
Breadth First Sear	ch (BFS) Denth First Search (DFS) Minimum Spanning T	ree ($\frac{101}{MST}$	Sin	ole				
Source Shortest Pa	ths.	100 (1,101)	, 511	510				
~ suree shortest I u	••••								



Mod	ule:6	Computational Complex	ity classes			5 hours
Tract	table a	nd Intractable Problems,	Decidable and	Undecida	ble problems,	Computational
comp	olexity	Classes: P, NP and NP c	complete - Cooks	5 Theorem	(without pro	of),3-CNF-SAT
Prob	lem, R	eduction of 3-CNF-SAT to	Clique Problem,	Reduction	of 3-CNF-SA	T to Subset sum
prob	lem.					
Mod	ule:7	Recent Trends				2 hours
Algo	orithms	related to Search Engines				
				Total lect	ure hours: 30) hours
Text	Book(s)				
1. ′	Thoma	s H. Cormen, C.E. Leiserso	on, R L.Rivest and	d C. Stein,	Introduction to	o Algorithms,
	2009, 7	Third edition, MIT Press.				
Refe	rence]	Books				
1.	Sanjoy	Dasgupta, C.Papadimitriou	and U.Vazirani,	Algorithms	s, 2008, Tata M	cGraw-Hill.
2.	A. V	Aho, J.E. Hopcroft and J. l	D. Ullman, Data	Strucures a	and Algorithms	s, 2002, Pearson
]	India, 1	st Edition.				
3.	A. V.	Aho, J.E. Hopcroft and	J. D. Ullman,	The Desig	n and Analysi	is of Computer
	Algorit	hms, 2006, 1st edition, Pear	son.			
4.	Sara B	aase, Allen Van Gelder, Co	omputer Algorith	ms, Introd	uction to Desig	n and Analysis,
	1999, 3	rd edition, Wesley Longman	n Publishing.			
Mod	le of ev	aluation: Internal Assessme	ent (CAT, Quizze	s, Digital A	Assignments) &	z Final
Asse	ssment	Test (FAT)				
Tiat	of Cho	llon ain a Frun onim on ta (In d	lianting)			
	OI Cha	t the features based on your	licative)	and apply	an image and	
1.	Extrac	t the features based on varia	bus color models	and appry	on image and	
2	Arrou	loops and Lists				2 hours
2. 2	Stools	and Queues				2 hours
3. 4	Stacks	and Queues				2 hours
4. 5	Linko	List and operations				4 hours
<u>э</u> .	Danata	former technique				4 hours
0.	Grand					2 hours
/.	Greed	y rechnique				2 hours
ð.	Backti	·acking				2 hours
9.	Dynar	nic Programming				2 hours
10.	Trees	and Tree Operations				3 hours
11.	BFS a	nd DFS				4 hours
12.	Minin	ium Spanning Tree		71 1 1 1 1		4 hours
			· · · · · · · · · · · · · · · · · · ·	Total lab	oratory hours	30 hours
Mod	le of ev	aluation: Continuous Asses	ssment & Final A	ssessment	Test (FAT)	
Reco	ommen	led by Board of Studies	04-04-2014			
Appr	roved b	y Academic Council	No. 37	Date	16-06-2015	



Course Cod		Courses Title	Т	т	рт	C		
	ie	Onorating Systems	1 2		I J) /			
Dro rocuicia	to	NII	2 C1	U 4 Iob	<u>4</u>	4		
Pre-requisit	le	INIL .	Sy		s vers	1 0		
Course Obi	ootivoo					1.0		
1 To intro	ectives	·	wide	tha c	kille			
1. TO IIIIO	to im	e concept of Operating system concepts and designs and pro	viue	the s	KIIIS			
2 To desc	ribe the	trade-offs between conflicting objectives in large scale syst	em d	esion				
2. To develop the knowledge for application of the various design issues and services								
<i>3.</i> 10 deve	nop inc	Knowledge for appreadon of the various design issues and	501 V1					
Course Out	comes							
1. Interpre	t the ex	volution of OS functionality, structures and layers.						
2. Apply y	various	types of system calls and to find the stages of various proces	s sta	tes.				
3. Design	a mode	I scheduling algorithm to compute various scheduling criteri	a.					
4. Apply a	ind ana	lyze communication between inter process and synchronization	on te	echnic	ques.			
5. Implem	ent pag	e replacement algorithms, memory management problems a	nd se	gmer	itatio	n.		
6. Differen	ntiate th	ne file systems for applying different allocation and access te	chni	ques.				
7. Represe	enting v	virtualization and Demonstrating the various Operating system	n tas	ks an	d the			
principl	e algor	ithms for enumerating those tasks.						
Module:1	Intro	luction		2 ho	urs			
Introduction	to OS	: - Functionality of OS - OS Design issues - Structuring me	ethoc	ls (mo	onolit	hic,		
layered, mo	dular, 1	micro-kernel models) - Abstractions, processes, and resour	rces	- infl	uence	e of		
security, net	workin	g, multimedia.						
Madula.2	OS Dr	inciples		2 ho	1100			
System Call		am/Application Call Interface Protection User/Kernel r	node		ntorr	unto		
Processes an	d Thre	ads - Structures (Process Control Block Ready List etc.)	noue	- 1	merri	ipts		
110005505 un		uus bructures (1100055 Control Diock, Reudy Elst etc).						
Module:3	Sched	uling		5 ho	urs			
Processes Sc	cheduli	ng - CPU Scheduling - Pre-emptive non-pre-emptive - Reso	urce	alloc	ation	and		
management	t - Dead	llocks Deadlock Handling Mechanisms.						
U								
Module:4	Concu	irrency		4 ho	urs			
Inter-process	s com	munication Synchronization - Implementing Synchron	izati	on P	rimit	ives		
Semaphores	- Moni	tors - Multiprocessors and Locking - Scalable Locks - Lock-	free	Coor	dinati	on.		
Module:5	Memo	ory management		5 hou	urs			
Main Memo	ory ma	nagement Memory allocation strategies Caching -Virtual 1	Mem	ory I	Hardv	vare		
TLB - Virtu	ual Me	emory OS techniques Paging Segmentation Page Faults	Page	Rep	lacen	ient		
Thrashing W	/orking	s Set.						
Module:6	Virtua	alization		4 hou	urs			
Virtual Macl	hines V	(irtualization (Hardware/Software, Server, Service, Network)	Hyp	pervis	ors			
-OS - Contai	iner Vi	rtualization - Cost of virtualization.						
	T 117							
Module:7	File sy	/stems	1.	<u>3 ho</u>	urs			
File system	interfac	ce - file system implementation File system recovery Journa	ling	- Sof	t upd	ates		



LFS	- Distributed file system.				
Mo	dule:8 Security Protection and tren	nds			4 hours
Sec	urity and Protection - Mechanism Vs Pe	olicies Access	and auther	ntication - m	odels of protection
Mei	nory Protection Disk Scheduling - OS J	performance, S	caling OS	- Mobile OS	S: Recent Trends: -
Fut	are directions in Mobile OS / Multi-core	e Optimization	/Power ef	ficient Schee	luling
		То	otal lectur	e hours:	30 hours
Tex	t Book(s)				
1.	Abraham Silberschatz, Peter B. Galvin, G	reg Gagne, Ope	rating Syste	em Concepts,	2012, Wiley.
Ref	erence Books				
1.	Ramez Elmasri, A Carrick, David L	evine, Operati	ng Syster	ns, A Spiral	Approach, 2009,
	McGrawHill Science Engineering Mat	th.			
2.	Remzi H. Arpaci-Dusseau, Andrea	C. Arpaci-Du	sseau, Op	erating Sys	tems, Three Easy
	Pieces, 2015, Arpaci-Dusseau Books,	Inc.			
Mo	de of evaluation: Internal Assessment ((CAT, Quizzes	, Digital A	(ssignments)	& Final
Ass	essment Test (FAT)		-	-	
List	t of Challenging Experiments (Indicat	tive)			
1.	Write a boot loader - to load a particu	ular OS say Ti	nyOS/ Ko	libriOS imag	ge 4 hours
	- code to access from BIOS to load	ling the OS -	involves l	ittle assemb	y
	code may use QEMU/virtual machine	es for emulation	n of hardw	vare.	
2.	Allocate/free memory to processes in	whole pages, f	find max a	llocatable	2 hours
	pages, incorporate address translation	into the progra	am.		
3.	Create an interrupt to handle a system	n call and conti	nue the pr	eviously	4 hours
	running process after servicing the int	terrupt.	-	•	
4.	Write a Disk driver for the SATA inte	erface. Take ca	re to chec	k readiness c	f 2 hours
	the controller, locked buffer cache, ac	ccept interrupts	from OS	during the	
	period, interrupting the OS again once	e done and clea	aring buffe	ers.	
5.	Demonstrate the use of locks in conju	unction with the	e IDE driv	er.	4 hours
6.	Run an experiment to determine the c	context switch t	ime from	one process	2 hours
	to another and one kernel thread to an	nother. Compar	e the findi	ngs.	
7.	Determine the latency of individual ir	nteger access ti	mes in ma	in memory,	4 hours
	L1 Cache and L2 Cache. Plot the resu	ults in log of m	emory acc	essed vs	
	average latency.	C	•		
8.	Compare the overhead of a system ca	ll with a proce	dure call.		2 hours
	What is the cost of a minimal system	call?			
9.	Compare the task creation times. Exe	cute a process	and kernel	thread,	4 hours
	determine the time taken to create and	d run the thread	ls.		
10.	Determine the file read time for seque	ential and rand	om access	based of	2 hours
	varying sizes of the files. Take care n	ot to read from	cached da	ata - used the	2
	raw device interface. Draw a graph lo	g/log plot of si	ze of file	vs average	
	per-block time.	0 01		e	
	<u></u>	,	Fotal labo	oratory hou	s 30 hours
Мо	de of evaluation: Continuous Assessme	ent & Final As	ssessment	Test (FAT)	I
Rec	ommended by Board of Studies 04	-04-2014	-	/	
Apr	proved by Academic Council No	o. 37	Date	16-06-2015	

VIT VIT Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

Course Code	Course Title	Ι	. '	Г	P	J	С
ECE1006	Introduction to Nano Science and Nanotechnology		2	0	0	4	3
Pre-requisite	PHY1701–Engineering Physics	Syllabus Vers		sio	n		
		2			2.0		

Course Objectives:

- 1. To understand the basic concepts involved in the field of Nanoscience and Nanotechnology.
- 2. To introduce the fundamental concepts of statistical mechanics, to compare different distribution functions and to enable them to understand the various degrees of quantization.
- 3. To analyze the concepts of quantum mechanics and its applications.
- 4. To gain knowledge about various synthesis routes of nanostructured materials and to introduce students about the basic characterization concepts and nanometrology tools.

Course Outcomes:

- 1. Understand and appreciate the novel concepts in the field of nanoscience and nanotechnology. Also to comprehend and compare various particles based on their distribution functions and the degrees of quantization.
- 2. Understand the basic concepts of quantum mechanics.
- 3. Understand about the change in properties at nanoscale.
- 4. Know the types of nanostructures and few important nanomaterials including carbon nanotubes.
- 5. Gain knowledge about bottom-up and top-down approaches for producing nanomaterials.
- 6. Be aware of various morphological characterization techniques and selecting the appropriate tool for their future research.
- 7. Be aware of various spectroscopic characterization techniques and work on futuristic applications of nanomaterials.

Module:1 Introduction

Band theory of Solids - Basic properties of Conductors, Insulators, and Semiconductors. Band theory of typical semiconductors, Statistical mechanics – Fundamental concepts of classical statics (Maxwell-Boltzmann) and Quantum statistics (Bose-Einstein, Fermi-Dirac statistics). Fermi distribution function and Fermi level.

Module:2 Quantum Mechanics

Basics in Quantum Mechanics, Schrödinger wave equation and its applications. Quantum confinement and density of states in 0-D, 1-D and 2-D. Quantum mechanical tunneling process.

Module:3 Change in material properties at Nano scale

Effects of the nanometre length scale- Change in physical, chemical, mechanical, magnetic, electronic and optical properties at Nano scale.

Module:4 Important Nano materials

Engineering Nano materials, Basic Types of Nanostructures- Fundamental concepts on semiconductor hetero structure (super lattice and quantum wells), Carbon Nanotubes, Nanowires, and Quantum Dots.

4 hours

4 hours

2 hours

4 hours



Module:5 Fabrication methods for nanomaterials	5 hours
Top-down processes- Ball milling, Optical lithography, E-Beam lithography,	Micro machining,
Bottom-up processes- Physical vapour deposition, Chemical vapour deposition	on, Self-assembly,
Molecular beam epitaxy.	

Module:6Characterization Technique - Microscopy5 hoursClassification of characterization methods, Principles of Electron Microscopy - Scanning ElectronMicroscopy (SEM) and Transmission Electron Microscopy (TEM). Principle of probe microscopy-Scanning Tunneling Microscopy (STM) & Atomic Force Microscopy (AFM).

Module:7 | Characterization Technique – Spectroscopy

Principle and operation of UV-vis-NIR Spectroscopy and photoluminescence spectroscopy, EELS (Electron Energy Loss Spectroscopy).

Module:8	Contemporary issues	2

2 hours

4 hours

Total lecture hours: 30 hours

- 1.
 B.S. Murty, P. Shankar, Baldev Raj, B B Rath, James Murday, Textbook of Nanoscience and Nanotechnology, 2013, 1st edition, Springer-Verla Berlin, Heidelberg
- 2. Arthur Besier, S. Rai Choudhury, Shobhit Mahajan, Concepts of Modern Physics, Arthur Beiser, 2015, 7th edition, Mcgraw Hill Education, India

Reference Books:

Text Books

1.	Gregory L. Timp, Nanotechnology, 2012, 3rd edition, Springer, New York					
2.	Guozhong Cao, Ying Wang, Nanostructures and Nanomaterials: Synthesis, Properties, and					
	Applications, 2011, 2 nd edition, World Scientific, Singapore					
3.	T. Pradeep, A Textbook of Nanoscience and Nanotechnology, 2012, 2 nd edition, Tata					
	McGraw-Hill Education, New Delhi					
3.	Marius Grundmann, Nanooptoelectronics: Concepts, physics and devices, 2012, 2 nd edition,					
	Springer-Verla Berlin, Heidelberg					
4.	Narendra Kumar, Sunita Kumbhat, Essentials in Nanoscience and Nanotechnology, 2016, 1 st					
	edition, John Wiley & Sons, Inc, New Jersey					
Mo	Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final					
Ass	sessment Test (FAT)					

List of Challenging Projects:



- 1. Chemical composition study of metallic nanomaterials using Fourier transform infrared spectroscopy (FTIR)
- 2. Synthesis of Anti Corrosive paints using Nanomaterials (Sol-Gel)
- 3. Synthesis of nano particles to make anti fading fabric (Sol-Gel)
- 4. Bandages impregnated with nanosilver to kill germs
- 5. Synthesis of nano particles to make nanosocks which keeps the feet from smelling bad (Sol-Gel)
- 6. Effectiveness of different kinds of sunscreen- With and without nanoparticles
- 7. Synthesis of nano coating materials to make Hydro phobic clothes (Sol-Gel)
- 8. Property optimization of multi wall carbon nano tubes (MWNT) and single wall nano tubes (SWNT)
- 9. Construction of a wire, Inverter, Majority gate using Quantum Cellular Automata using QCA Designer.

Mode of evaluation: Review I, II and III.							
Recommended by Board of Studies	13-12-2015						
Approved by Academic Council	No. 40	Date	18-03-2016				



	Course Title	\mathbf{L}	Т	P	J	С	
ECE1007	Optoelectronics	3	0	0	0	3	
Pre-requisite	PHY1701 – Engineering Physics	Syllabus Versio			ersio	n	
-						1.1	
Course Objectives	:						
1. To introduce th	e fundamentals of the basic physics behind optoelectronic	devic	es.		_		
2. To impart the a	pplied aspects of optoelectronic device physics and its us	age i	n the	des	ign a	and	
operation of las	er diodes, light-emitting diodes, photodetectors and light	nodu	lator	s.			
3. To provide app	lications of optoelectronic systems in telecommunication of	engine	eerin	g			
Course Outcomes							
1 Understand the	hand structures of various types of semiconductors and s	hoiog	ofr	noto	riala	for	
1. Understand the	in semiconductors	noice	011	nate	riais	101	
2 Understand th	the basic concepts of optical absorption and recom	hinat	ion	nroa	ress	in	
semiconductor	s.	lomu	1011	prov			
3. Understand the	various types of optical sources, characteristics and their	appli	catio	ns.			
4. Apply, analyze	e and design circuits using optoelectronic components fo	r vari	ous	appli	icati	ons	
and analyze the	eir performance.						
5. Understand th	e various types of optical detectors and modulators, cha	aracte	ristic	es ar	nd th	neir	
applications.							
6. Exploit the w	ay to improve the use of optoelectronic components in	engii	neeri	ng,	mod	ern	
application sys	tems and their longevity.						
Module 1 Flom	antal and Compound semiconductors		4 h	oure			
Band structure Dir	Module:1 Elemental and Compound semiconductors 4 hours						
Duna Stractare, Di	ect hand gap and indirect semiconductors. Transmission n	nedia	and	choi	ce of	f	
materials	ect band gap and indirect semiconductors, Transmission n	nedia	and	choi	ce of	f	
materials	ect band gap and indirect semiconductors, Transmission n	nedia	and	choi	ce of	f	
materials Module:2 Absor	rption in semiconductors	nedia	and 7 h	choi	ce of	f	
materialsModule:2AbsorIndirect intrinsic training	Petion in semiconductors ansitions, Donor-Acceptor and Impurity band absorption,	nedia	and 7 h ity b	choi ours		f	
materialsModule:2AbsorIndirect intrinsic tra absorption, Intraba	ption in semiconductors ansitions, Donor-Acceptor and Impurity band absorption, I and transition and free carrier absorption, Franz –Keldysh e	Impur	and 7 h ity b and	choi ours and quan	ce of	f	
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Mo	dule:6	Optical Detectors			7 hours	
PN	, PIN,	Avalanche and Heteroju	nction photodic	odes, Photo tr	ansistors, Avalanche	
mu	ltiplicati	on process in APDs, Quantum	efficiency, Resp	onsivity.		
Module:7Optoelectronic Modulators3 hours						
Bas	sic princ	ciple, Birefringence, Optical	Activity, Elect	tro –Optic mod	ulators, Acousto-Optic	
mo	dulators,	Magneto-Optic modulators.				
Mo	dule:8	Contemporary Issues			2 hours	
			Total	Lecture hours:	45 hours	
Tex	xt Book(s)				
1.	Pallab	Bhattacharya, Semiconductor	· Optoelectronic	Devices, 2017,	2 nd Edition, Pearson	
	Educat	ion, India.				
2.	John M	I Senior, Optical Fiber Comm	unication – prin	ciple and practice	es, 2014, 3^{rd} Edition,	
D	PHI, In					
Kei	terence		· 1151 / ·		<u> </u>	
1.	AKG	natak and K Inyagarajan, Opt	ical Electronics,	$2017, 1^{\circ\circ}$ Edition	, Cambridge University	
2	Press, I	Nosan Ontoplastronias and	Dhotonica Drin	ainlag and Drast	ince 2012 2nd Edition	
Ζ.	Dearson	Prontico Hall India	I Photomics-Prin	cipies and Practi	ices, 2012, 2 Edition,	
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Мо	de ef es	sassmant. Internal Assassman	t (CAT Quizzos	Digital Assignm	nents) & Final	
	accoment	Tost (EAT)	it (CAT, Quizzes	, Digital Assigni	nents) & Final	
Ass	sessment	Test (FAT)				
Rec	commen	led by Board of Studies	28-02-2016			
Ap	proved b	y Academic Council	No. 47	Date	05-10-2017	



Course Code	Course Title	L	Т	Р	J	С	
ECE1008	Electronics Hardware Troubleshooting	Electronics Hardware Troubleshooting 0 (2	0	1	
Prerequisite: Nil		Syllabus Version					
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Course Object	ives:						
1. To understa	and the process of identification and testing of various electron	ic co	mpc	nen	ts an	d	
instruments	ð.						
2. To introduc	the troubleshooting methods of electronic circuits.						
3. To understa	and the process of PCB layout and implementation of various c	ircu	its o	n it.			
Course Outcor	nes:						
1. Perform tes	ting and identification of various electronic components and in	istru	men	ts.			
2. Perform tro	uble shooting of simple electronic circuits	_					
3. Perform so	ldering, basic operations of hardware trouble shooting on a PC	B.					
4. Construct a	nd Implement basic application oriented circuits on PCB.						
# List of possib	le experiments:						
1. Study of Mea	suring, Testing, Power Supply Instruments and Breadboard.						
2. Testing and	rouble shooting of Diodes and Transistors.						
3. I rouble shoo	ting of Clamper and Clipper Circuits.						
4. I rouble shoo	ting and testing of power supply.		f:				
5. Use of C.K.C	ting and Tasting of NMOS Investor, NMOS NOD and NAND	mpn Logi	ners	+h D	.,11 т	Tra	
6. I rouble shoo	ung and Testing of NMOS Inverter, NMOS NOR and NAND	Log	IC WI	In P	un-c	Jр	
7 Trouble shee	ting and Tasting of NMOS and Diada connected with Dull Un	raci	atori	for A			
7. Trouble shoo	ung and Testing of Ninos and Diode connected with Pun-Op	resis		101 P	•		
8 PCP layout a	nd hardwara troublashooting of simple audio amplifiar						
9. TCD layout a	ting and testing of power Inverter						
10 Trouble sho	oting and testing of multi-meter						
11 Trouble sho	oting and testing of equalizer circuits						
12 Trouble sho	oting and testing of emergency light						
12. 1100010 5110	oung and testing of emergency right.						
1. THE S	TUDY OF MEASURING INSTRUMENTS, TE	STI	NG	2 H	our	s	
INSTRUMEN'	IS AND POWER SUPPLY.						
Short descripti	on:- The objective of this experiment is to gain some ha	and	on				
experience wit	h the tools that is used in the electronic testing and me	asur	ing				
equipment's. A	breadboard has a construction base for prototyping of ele	ctro	nic				
circuits. Solder	ess breadboard does not required soldering, it is reusable. In	gene	ral				
breadboard con	sist of power rail, DIP support and terminal strips.	-					
2. TESTING	AND TROUBLE SHOOTING OF DIODES	A	ND	2 H	our	S	
TRANSISTOF	RS.						
Short description	on: In diodes faults are determined using multi-meter by ch	neck	ing				
forward and re	everse bias resistances. In digital multi-meter diode is tes	sted	by				
connecting diod	le test function.						
In Transistors	upper and lower 3dB frequencies, bandwidth & gain frequen	ncy	are				
determined by	using CRO. Phase difference is determined by applying two	sıgn	als				
on channel 1 an	d channel 2						



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2 TRAUDI E CHAATING OF CLAMPER AND CLIPPED CIDCUITS	2.11
Short description: - Trouble shooting the problems related to clipper and clamper circuits. Study of nonlinearities in diode and analysis of charging and discharging time of capacitors.	2 Hours
4. USE OF C.R.O TO FIND MID-BAND VOLTAGE GAIN AND	2 Hours
Short description: Outputs and input of amplifier is connected to channel 1 and channel 2. Output amplitude of amplifier is independent of the input frequency variation which gives mid-band gain of the amplifier. By adjusting tuning knob of function generator 3-dB frequency can be determined.	
5. TROUBLE SHOOTING AND TESTING OF POWER SUPPLY.	2 Hours
<u>Short description:</u> -A regulated power supply expected to have constant output voltage or current despite variation in load current or input supply. Conversely, output of an unregulated power supply changes significantly when its input voltage or load current changes. Power supply should be ripple free and concerning filter circuits are designed carefully.	
6. TROUBLE SHOOTING AND TESTING OF NMOS INVERTER, NMOS	2 Hours
NOR AND NAND LOGIC WITH PULL-UP RESISTOR. Short description: - All logic circuit is consists of an N-channel MOSFET and pull-	
up resistor. Strong zeroes and strong ones are to be expected at the outputs. To elevate back-gate effects Bulk is to be biased properly. Small device lengths are preferred which reduces both static and dynamic power dissipation.	
7. TROUBLE SHOOTING AND TESTING OF NMOS DIODE CONNECTED WITH PULL-UP RESISTOR FOR A SPECIFIC LOGIC	2 Hours
Short description: - When input voltage is high and greater than V_T , NMOS is ON.	
The input Supply voltage is applied to the gate and output is applied to the LED. By this arrangement a unique logic is implemented other than basic logic gates.	
8. PCB LAYOUT AND HARDWARE TROUBLESHOOTING OF SIMPLE	3 Hours
AUDIO AMPLIFIER. Short description: - study of audio amplifier is an electronics amplifier that amplify	
low poweraudio signal (signal composed primarily of frequencies ranges between	
20 to 20KHz) to a levelsuitable for driving loudspeakers is implemented on PCB and issues related to amplifier layout on PCB are rectified.	
9. TROUBLE SHOOTING AND TESTING OF POWER INVERTER.	3 Hours
<u>Short description:</u> - Study of issues related to input-output power of the inverter and fuseof the inverter. Study of performance parameters related to the changing of DC	
to AC which is dependent on input voltage, output voltage, frequency and overall power handling.	
10. TROUBLE SHOOTING AND TESTING OF ELECTRONIC COMPONENTS USING MULTI-METER.	3 Hours



\mathbf{C}_{1} and 1_{2} and \mathbf{C}_{2} and \mathbf{T}_{2} and 1_{2} and 1_{2}				
short description: - I roubleshooting the electronics devices and components to check whether they are working properly. Before testing components proper mode should be selected and pins of components should be inserted in their respective slots.				
				3 Hours
11.TROUBLE SHOOTING AND TES	STING OF EQUAL	IZER.		
Short description: -Trouble shooting	the circuit for c	orrection of frequ	iency	
dependent distortion in telecommunicati	on Study of signal	which is send to ba	nk of	
filter and the signal which is passed as	on. Study of Signal	ignal present in its		
fine and the signal which is passed as	s a portion of the s	ignai present in its	Own	
frequency range.				
12.TROUBLE SHOOTING AND TES	STING OF EMER(ENCY LIGHT.		3 Hours
Short description: - Study and controlli	ng of charging curr	ents in battery. Stud	dy of	
minimizing the switching delays. When	battery is fully charge	ged power should cu	ıt-off	
and leakages of battery charge should be	minimized when no	ot in use.		
	Total laboratory hours:			
	,	Fotal laboratory he	ours:	30 hours
Text Books:		Fotal laboratory he	ours:	30 hours
Text Books: 1. D. A. Neamen, Electronic Circuit	Analysis and Design	Fotal laboratory ho n, 2007, 3/e, Tata N	ours: AcGraw	30 hours
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BC12000 Syllabus version Percequisite: ECE1005 - Sensors and Instrumentation Syllabus version Course Objectives : 2.0 Course Objectives : 2.0 To provide basic understanding of robotics and their applications. 2.0 To provide knowledge about the robot kinematics, path planning and different trajectories. 3. To provide knowledge about the robot kinematics, path planning and different trajectories. 4. To understand the basics of programming of robots, contemporary use and design of robots in practice and research. Course Outcomes: 1. Understand the necessity of robots in various applications. 2. 2. Oberive the mathematical model of robotic systems and analyze its kinematic behavior. 5. 3. J dentify a suitable sensor for a specific robot. 4. 4. Derive the mathematical model of robots systems and analyze its kinematic behavior. 5. 5. Design robots for diverse environments encompassing all types of motions and paths. 6. 6. Apply the ideas for performing various applications. Module:1 Module:1 Introduction to Robotics 2 hours Robots: Basics, Types-Application, Mobility, Terrain, components classification, performance characteristics. 3 hours Drives: Electric, hydraulic and pn	FCF2008	Polotics and Automation	2	1	I J 0 /		
Prefequence: EVECTORS - Sections and instrumentation Synabus version 2.0 Course Objectives : 2.0 1. To provide basic understanding of robotics and their applications. 2. 2. To demonstrate the need for various sensors and drives in robotics. 3. 3. To provide knowledge about the robot kinematics, path planning and different trajectories. 4. 4. To understand the basics of programming of robots, contemporary use and design of robots in practice and research. Course Outcomes: 1. Understand the necessity of robots in various applications. 2. 2. Obmprehend the working of basic electric, electronic and other types of drives required in robots. 3. Identify a suitable sensor for a specific robot. 4. Derive the mathematical model of robotic systems and analyze its kinematic behavior. 5. 5. Design robots for diverse environments encompassing all types of motions and paths. 6. Apply the ideas for performing various robotic tasks with the application of programming skills. 7. Design of different types of robots for various applications. 2 hours Robots: Basics, Types-Application, Mobility, Terrain, components classification, performance characteristics. 3 hours Drives for Robotics 3 hours Drives: Electric, hydraulic and pneumatic drives. 1. Module:1 Noto Kinematics and Dynamics<	ECE2000	ECE1005 Songorg and Instrumentation Syl	4 labu	U	U 4	3	
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Skills. 7. Design of different types of robots for various applications. Module:1 Introduction to Robotics 2 hours Robots: Basics, Types-Application, Mobility, Terrain, components classification, performance characteristics. 3 hours Drives: Electric, hydraulic and pneumatic drives. 3 hours Module:3 Sensors for Robots 4 hours Tactile sensors - Proximity and range sensors - Acoustic sensors - Vision sensor systems -Image processing and analysis - Image data reduction – Segmentation – Feature extraction -Object recognition. 7 hours Kinematics of manipulators, rotational, translation and transformation, Homogeneous, Transformations, Denavat – Hartenberg Representation, Inverse Kinematics. Linearization of Robot Dynamics – State variable continuous and discrete models. Module:5 Path Planning 5 hours Types of trajectories, trajectory planning and avoidance of obstacles, path planning, skew motion, joint integrated motion and straight line motion. 3 hours Module:6 Programming of Robots 3 hours Robot programming: languages and software packages-MATLAB/Simulink, OpenRDK, Adams. Module:7 Module:7 Application of Robots 4 hours	6. Apply the 10	leas for performing various robotic tasks with the application	n of	pro	gramn	ning	
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Mo	dule:8	Contemporary Issues			2 hours
			Total lecture h	ours:	30 hours
Tex	xt Bool	s:			
1.	Mike	P. Groover, Industrial Robotics:	Technology, Programmin	ig and A	pplications, 2012,
	2 nd Ec	ition, McGraw-Hill Publishers.		0	
2.	John	. Craig, Introduction to Robotics	Mechanics and Control,	2010, 3 rd	¹ Edition, Pearson
	Educa	tion.			
Ref	ference	Books:			
1.	M.W.	Spong and M. Vidyasagar, Robot	Dynamics and Control, 20	12, 2 nd E	dition, John Wiley
	& Soi	s, New York.			
2.	Loren	zo Sciavicco Bruno Siciliano, Mo	delling and Control of Rol	oot Mani	pulators, 2012, 1 st
	Editio	n, Springer Science & Business Me	edia, Berlin.		
3.	Peter	Corke, Robotics, Vision and Con-	trol: Fundamental Algorith	nms in M	IATLAB, Reprint
	2013,	1st Edition, Springer-Verlag Berlin	Heidelberg.		
Mo	de of	evaluation: Internal Assessmen	t (CAT, Quizzes, Digita	al Assign	nments) & Final
Ass	sessmer	t Test (FAT)			
T	• • • •	• /			
Ty	pical P	ojects			
	1.	Pick and place robot			
	2.	Ball throwing machine for cricket	practice		
	3.	Variable height vehicle			
	4.	Wall plastering robot			
	5.	Soil sample collecting robot			
	6.	Object sorting robot			
	7.	Automatic packing robot			
	8.	Robotic goalkeeper			
Mo	de of e	valuation: Review I,II and III			
Rec	comme	nded by Board of Studies	13-12-2015		T
App	proved	by Academic Council	No. 40	Date:	18-03-2019



Course Code	L T P J C				
ECE2010	Control Systems	3 0 0 4 4			
Pre-requisite	ECE1004 -Signals and Systems	Syllabus version			
		2.1			
Course Objecti	ves:				
1. To unde	rstand the use of transfer function models for the analysis of p	hysical systems and			
to introd	uce the components of control system.				
2. To prov	ide adequate knowledge in the time response of systems an	d steady state error			
analysis	along with the understanding of closed loop and open loop in f	requency domain.			
3. To intro	duce the design of compensators and controllers for the stability	y analysis.			
4. To introduce state variable representation of physical systems and study the effect of					
state fee	lback				
Course Outeer					
Course Outcon	1es:				
I. Differen	tiate real-time applications as open loop or closed loop systems	.			
2. Analyze	the system from the transfer function.	. 1 .			
3. Design o	of compensators and controllers and find the stability of these c	ontrol systems.			
4. Ability t	o compute steady state and transient response of the different	order of the system			
and also	the frequency domain response of the control systems				
5. Analyze	une frequency domain response of the control systems.	stability of control			
0. Apply v	anous control systems concepts to analyze and find the	stability of control			
7 Applyze	the observability of the system in state modeling				
Modulo 1 I	the observability of the system in state modeling.	3 hours			
Basic block di	agram of control system Control schemes – Open loor	and closed loop			
Applications and	d scope	and closed loop,			
Module:2 Mat	chematical Modeling of Physical Systems	8 hours			
Uncertainty, se	f-information, average information, mutual information and	d their properties -			
Entropy and inf	formation rate of Markov sources - Information measures of	continuous random			
variables.					
Module:3 Co	ntroller and Compensator Design	8 hours			
Controllers – P,	PI, PID controllers, Realization of basic compensators, Casca	de compensation in			
time domain an	d frequency domain, Feedback compensation, Design of lag,	lead, lag-lead series			
compensator, In	troduction to control system components: DC and AC Ser	vo motors, Stepper			
motor and Sync	hros.				
Module:4 Ti	ne Domain Response	6 hours			
Steady state and	transient response, Time domain specifications, Types of test	inputs, Response of			
first order and	second order systems, Steady state error, error constants	, generalized error			
coefficient.					
Module:5 Ch	aracterization of Systems	4 hours			
Stability – Con	cept and definition, Poles, Zeros, Order and Type of systems	; R-H criteria, Root			
locus analysis.					
Module:6 Fr	equency Domain Response	8 hours			
Frequency respo	onse – Performance specifications in the frequency domain, Ph	ase margin and gain			
margin, Bode pl	ot, Polar plot and Nyquist plot, Stability analysis in frequency	domain.			
Module:7 Sta	te Space Analysis	6 hours			
Concept of sta	te and state variable, Modeling of systems using state va	riables, Coordinate			
transformations	and canonical realizations, Solution of state variables,	Controllability and			



obs	observability.						
Mo	dule:8	Contemporary Issues			2 hours		
			Tot	al lecture hours:	45 hours		
Tex	Text Book(s)						
1.	Norma	n S. Nise, Control Systems	Engineering, 2014,	7 th Edition, John	Wiley & Sons, New		
	Jersey,	USA					
1.	I.J. Na	garth and M. Gopal, Cor	ntrol Systems Engin	neering, 2017, 6 th	Edition, New Age		
	Interna	tional, New Delhi, India.					
2.	Farid C	Jolnaraghi and Benjamin C	Kuo, Automatic Co	ntrol Systems, 2014	4, 9 th Edition, Wiley		
	India P	vt. Ltd, New Delhi, India.					
Mo	de of Ev	valuation: Internal Assessm	ent (CAT, Quizzes,	Digital Assignment	ts) & Final		
Ass	essment	Test (FAT)					
		× ·					
Rec	commen	ded by Board of Studies	13-12-2015				
App	proved b	y Academic Council	No. 40	Date	18-03-2016		



Course Code	L T P J C	
ECE3004	Computer Organization and Architecture	3 0 0 0 3
Pre-requisite	ECE2003 - Digital Logic Design	Syllabus version
		1.0
Course Objectives	3:	
1. To discuss	about architecture, bus interconnection, data processing	units and control unit
operations.		
2. To elucidat	e memory systems, mapping techniques and various I/O i	nterfacing methods.
3. To introdu	ce parallelism and pipelining concepts, Flynn taxonom	y and multi-processor
architecture	8.	
Course Outcomes	•	
1 Understand	the functional components of a computer different typ	es of hus architectures
and differen	tiate between Von-Neumann. Harvard architectures.	es of ous areniteetares
2. Understand	how basic arithmetic operations are implemented in con	nputer architecture and
how signed	multiplication and divisions are carried out using Booth	multiplier and divider
in processo	r architectures.	1
3. Compare th	ne differences between CISC and RISC architectures, u	understand and design
hardwired,	micro programmed control units.	
4. Gain knowl	edge between the levels of memory subsystems like Cacl	ne memory and Virtual
memory, ur	iderstand memory mapping schemes used in computer and	chitectures
5. Classify ty	pes of I/O schemes and their operations choose the	scheme based on the
6 Comprehen	ls. d the methods of performance enhancement techniques	such as ninelining and
their hazard	the methods of performance enhancement techniques	cessing techniques like
SMP.	is, beatar and vector processing aremitectures, multiplot	cosing teeninques like
Module:1 Intro	duction to Computing Systems	5 hours
Organization vs. A	architecture, Function and structure of a computer, Funct	tional components of a
computer, Intercor	nection of components - Simple Bus Interconnect. Ev	olution of Computers,
Moore's law, Von-	Neumann vs. Harvard architectures.	
Module:2 Proce	ssing Unit – Data Path	6 hours
Register organiza	tion, Arithmetic and Logic Unit – signed addition/s	subtraction, Multiplier
Architecture – sign	ied/unsigned multiplication – Booth multiplier, array mu	intipliers, restoring and
non-restoring divis	1011	
Module 3 Proce	ssing Unit – Control Path	6 hours
Machine instructi	ons Operands Addressing modes Instruction for	mats Instruction set
architectures - CIS	C and RISC architectures. Instruction Cvcle – Fetch-De	code-Execute. Control
Unit- Organization	of a control unit - Operations of a control unit, Hardwir	ed control unit, Micro-
programmed control	ol unit.	·
Module:4 Memo	ory Subsystem	8 hours
Semiconductor me	mories, Memory cells - SRAM and DRAM cells, Inter-	rnal Organization of a
memory chip, Org	anization of a memory unit, Cache memory unit - Conc	cept of cache memory,
Mapping methods,	Organization of a cache memory unit, Fetch and write	mechanisms, Memory

management unit - Concept of virtual memory, Address translation.



Mo	dule:5	I/O Subsystem			8 hours	
Acc	ess of I/	O devices, I/O ports, I/O co	ontrol mechanisms -	Program controll	ed I/O, Interrupt	
cont	trolled I	/O, and DMA controlled I/O), I/O interfaces - Se	rial port, Parallel	port, PCI bus, SCSI	
bus, USB bus.						
Mo	dule:6	Instruction Level Paralle	elism		5 hours	
Inst	ruction	level parallelism - overview	, Design issues, Sup	er Scalar Process	ors, VLIW	
proc	cessors,	Performance Evaluation, Pi	pelining and Pipelin	e hazards.		
Mo	dule:7	Multiprocessors			5 hours	
Proc	cessor le	evel parallelism - Dependen	cy, Flynn taxonomy,	Memory organiz	ation for	
Mul	ltiproces	ssors system, Symmetric Mu	ultiprocessor, Cache	Coherence and T	he MESI Protocol	
Mo	dule:8	Contemporary issues:			2 hours	
			Total	lecture hours:	45 hours	
Tex	t Book(s)				
1.	David	A. Patterson, John L.	Hennessy, Comput	ter Organization	and Design-The	
	hardware/software interface, 2013, 5th edition, Morgan Kaufmann Publishers, USA					
Reference Books						
	erence]	Books				
1	erence	Books Hamacher, ZvonkoVranesi	c, Safwat Zaky a	and Naraig Ma	njikian, Computer	
1	carl I Organi	Books Hamacher, ZvonkoVranesi zation and Embedded Syste	c, Safwat Zaky a ms, 2012, 6th edition	and Naraig Ma n McGraw Hill, U	njikian, Computer JSA.	
1 2	Carl I Organi Williar	Books Hamacher, ZvonkoVranesi zation and Embedded Syste n Stallings, Computer Orga	c, Safwat Zaky a ms, 2012, 6th edition nization and Archite	nd Naraig Ma n McGraw Hill, U ecture, 2016, 10tl	njikian, Computer JSA. n edition, Pearson /	
1 2	Carl I Organi Willian PHI, U	Books Hamacher, ZvonkoVranesi zation and Embedded Syste n Stallings, Computer Orga SA	c, Safwat Zaky a ms, 2012, 6th edition nization and Archite	nd Naraig Ma n McGraw Hill, U ecture, 2016, 10tl	njikian, Computer JSA. n edition, Pearson /	
1 2	Carl I Carl I Organi Williar PHI, U	Books Hamacher, ZvonkoVranesi zation and Embedded Syste n Stallings, Computer Orga SA	c, Safwat Zaky a ms, 2012, 6th edition nization and Archite	nd Naraig Ma n McGraw Hill, U ecture, 2016, 10th	njikian, Computer JSA. n edition, Pearson /	
1 2 Mo	Carl I Carl I Organi Williar PHI, U de of ev	Books Hamacher, ZvonkoVranesi zation and Embedded Syste n Stallings, Computer Orga SA aluation: Internal Assessme	c, Safwat Zaky a ms, 2012, 6th edition nization and Archite ent (CAT, Quizzes, I	nd Naraig Ma n McGraw Hill, U ecture, 2016, 10th Digital Assignme	njikian, Computer JSA. n edition, Pearson / nts) & Final	
1 2 Mo Asso	Carl I Carl I Organi Willian PHI, U de of ev essment	Books Hamacher, ZvonkoVranesi zation and Embedded Syste n Stallings, Computer Orga SA aluation: Internal Assessme Test (FAT)	c, Safwat Zaky a ms, 2012, 6th edition nization and Archite ent (CAT, Quizzes, I	nd Naraig Ma n McGraw Hill, U ecture, 2016, 10tl Digital Assignme	njikian, Computer JSA. n edition, Pearson / nts) & Final	
1 2 Mod Asso	Carl I Organi Willian PHI, U de of ev essment	Books Hamacher, ZvonkoVranesi zation and Embedded Syste n Stallings, Computer Orga SA aluation: Internal Assessme Test (FAT) ded by Board of Studies	c, Safwat Zaky a ms, 2012, 6th edition nization and Archite ent (CAT, Quizzes, I 28-02-2016	nd Naraig Ma n McGraw Hill, U ecture, 2016, 10th Digital Assignme	njikian, Computer JSA. n edition, Pearson / nts) & Final	



Course Code	Course Title		Т	Р	J	С
ECE3005	Digital Image Processing	3	0	2	0	4
Pre-requisite	ECE2006 - Digital Signal Processing	Syllabus version			n	
		1.1			1.1	

Course Objectives:

- 1. To introduce the fundamentals of digital image processing, the concept of two dimensional transformation on spatial images.
- 2. To apply various filtering methods for image enhancement.
- 3. To understand the concepts of color image processing and different image compression techniques.
- 4. To study various image segmentation algorithms and introduce descriptors for boundary representation of images.

Course Outcomes:

- 1. Perform histogram processing and apply spatial filter on images.
- 2. Apply 2D-FFT, DWT and KL transform on images.
- 3. Perform filtering in frequency domain for image enhancement.
- 4. Process the color image in three dimensions for enhancement.
- 5. Design various standard image compression techniques and interpret their effects in terms of data reduction.
- 6. Apply various image segmentation algorithms and also, represent the same using boundary, region descriptors
- 7. Design and implement algorithms using the imbibed image processing concepts

Module:1 | Basics of Digital Image Processing

6 hours

8 hours

5 hours

6 hours

Introduction, Fundamental steps in DIP – Elements of visual perception -Image sensing and Acquisition – Image Sampling and Quantization – Imaging geometry, discrete image mathematical characterization- Basic relationship between pixels. Basic Gray level Transformations – Histogram Processing – Smoothing spatial filters- Sharpening spatial filters.

Module:2 Image Transforms

Two dimensional Fourier Transform- Properties – Fast Fourier Transform – Inverse FFT- Discrete cosine transform and KL transform-Discrete Short time Fourier Transform. Discrete Wavelet Transform- the Haar wavelet family – Multiresolution analysis: shifting and the scaling functions-Implementation using filters.

Module:3Image Enhancement in Frequency domain6 hoursSmoothing frequency domain filters- Sharpening frequency domain filters- Homomorphic filtering,
Restoration filters6 hours

Module:4 Color Image Processing

Color models-Pseudo color image processing- Color transformations

Module:5 | Image Compression

Overview of Image Compression Techniques- Quantization- Entropy Encoding-JPEG and MPEG standards



Modu	le:6 Image Segmentation	7 hours
Detect	tion of discontinuities – Edge linking and boundary detection- Thresho	lding -Edge based
segme	ntation-Region based segmentation- Matching-Morphological segmen	tation- Watershed
algori	hm	
Modu	le:7 Representation and Description	5 hours
Bound	lary descriptions-Region descriptors- Use of Principal Components and D	escription, Texture
descri	ption.	1 /
Modu	le:8 Contemporary issues	2 hours
	Total lecture hours:	45 hours
Text 1	Sook(s)	
	nil K. Jain Fundamentals of Digital Image Processing 2015, 1 st edition. Pe	arson India India
1. A 2 D	afael C. Conzelez & Pichard F. Woods, Digital Image Processing, 2013, 1 - Edition, 1 -	th adition Paarson
	ducation USA	cultion, realson
	ducation, USA	
Dofor	ana Daaka	
	Low Niver & Alberto Aquada Easture Extraction and Image Dreassing	2012 2rd adition
1. IV.	lark NIXOII & Alberto Aguado, Feature Extraction, and Image Processing	, 2012, 5 [°] edition,
	isevier's Science & Technology Fublications, woboli MA, Gleat Billan.	Commutan Vision
2. 50	religations with CVID tools 2011, 2 nd adition, CPC pross, Boss Boton, El	
A	pplications with CVIP tools, 2011, 2 ⁻ edition, CRC press, Boca Raton, FL,	USA.
Nioue	of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments)	& Fillal
Asses	sment lest (FAI)	
List o	f Challenging Experiments (Indicative)	
1	Perform point to point operation on the given image and compute th	e 2 hours
-	following and interpret changes in image	
	• Image Negative	
	Power law transformation	
	 Log transform 	
2	Parform histogram equalization for the given image and analyze th	a 2 hours
2	enhanced quality of the image	
	• Dead the input Image of size 256×256 and perform up compliantly	~
	• Read the input image of size 250×250 and perform up sampling and down sampling by a factor of 2. Show the effect of image	5
	shrinking and zooming	
	 Dead the input image of size 256 × 256 and show the offset of are 	
	• Read the input image of size 250×250 and show the effect of gra	У
	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	
2	• Perform contrast stretching for the given poor contrast image.	£ 1 h
3	Extract all 8-bit planes from given image and comment on the number of	I I nour
A	visually significant outs in each image.	4 01
4	To detect moving objects in an image sequence using background	a 2 hours
	subtraction algorithm.	1 21
5	For the given 512×512 image (lena.jpg), implement the following spatia	1 2 hours
	domain filtering techniques	
	Low Pass Filtering	
	• High Pass Filtering	



	Order Statistics (Med	lian) Filtering			
6	To perform DFT for the g	iven image a	nd obtain its Fourie	r spectrum.	2 hours
	Verify the symmetric prop	perty of DFT	and compare the	result with	
	Discrete Cosine Transform.				
7	Removal of fine details in a	n image by fr	equency domain pro	cessing and	2 hours
	analysis of information loss.				
8	Identifying objects in an ima	ge based on th	eir boundaries		1 hour
9	Compute the Fourier Transf	form of the given	ven images and add	them using	2 hours
	blend. Take the inverse Four	ier Transform	of the sum. Explain	the result.	
10	Perform logical operations o	n the given im	ages.		2 hours
11	Perform image enhancemen	t, feature extr	action studies and c	compression	4 hours
	using DFT.				
12	Perform image enhancemen	t, feature extr	action studies and c	compression	4 hours
	using DCT.				
13	Perform image enhancement	t, feature extr	action studies and c	compression	4 hours
	using DWT.				
			Total labora	atory hours	30 hours
Mode	of evaluation: Continuous A	ssessment & F	Final Assessment Tes	t (FAT)	
Recon	nmended by Board of Studies		28-02-2016		
Appro	ved by Academic Council	No. 47	Date	05-10-2017	

VIT VIT Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

Course Code	Course Title	L T P J C				С
ECE3009	Neural Networks and Fuzzy Control	3 0 0 4		4		
Pre-requisite	ECE2006 - Digital Signal Processing	S	yllał	ous v	ersia	n
			-			1.0
Course Object	ives:					
1. To sum	narize basic learning laws and architectures of neural network	s.				
2. To descr	tibe supervised and unsupervised learning laws of Neural Network	work	s.			
3. To intro	duce Fuzzy Logic, Fuzzy relations and Fuzzy mathematics	for (desig	ning	a Fi	uzzy
logic co	ntroller.		C	, 0		5
4. To discu	uss neuro fuzzy approaches like ANFIS and CANFIS.					
Course Outcor	nes:					
1. To trans	late biological motivations into various characteristics of artif	icial	neur	al ne	etwor	·ks
2. To com	brehend and analyze basic learning laws of neural networks ar	nd ac	tivat	ion f	uncti	ons
3. To inter	pret associative memories for storing and recalling the input p	atter	ns			
4. To lear	n and implement supervised and unsupervised learning	algoi	rithm	is for	· var	ious
applicat	ions.					10000
5. To learn	fuzzification and de-fuzzification methods for developing Fu	zzvi	infer	ence	svste	ems
6. To appl	v and integrate various neuro-fuzzy techniques for designi	ng i	ntell	igent	svsi	tems
using A	NEIS and CANEIS				5950	.01115
7 To desig	m a model using neural networks and fuzzy logic for various a	annli	catic	ns		
// 10 00512		<u></u>	<u>eun</u>	110.		
Module:1 I	ntroduction to Artificial Neural Networks			31	1011r	5
Artificial neur	al networks and their biological motivation, terminology	v. m	odel	$\frac{c}{s of}$	ner	iron
topology, chara	cteristics of artificial neural networks, and types of activation	func	tions	5 01 5		,
	,					
Module:2 I	earning methods			7 ł	1011r	5
Error correction	h learning Hebbian learning perceptron – XOR problem– per	ercer	otron	lear	ning	rule
convergence the	eorem – adaline		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ioui	9	1410
convergence un						
Module:3 S	unervised Learning			9 ł	mir	
Introduction to	ANN architecture multilayer perceptron back propagation	on le	arni	no a	loori	, thm
momentum fac	tor radial basis function network. Associative memory: A	uto s	38800	iatio	n he	atero
association rec	all and cross talk Recurrent neural networks - Honfield neural	l net	work	-	II, IIC	1010
	an and cross tark. Recurrent neural networks Trophete neural	i net	WOIN	-•		
Modulo:4 I	Insupervised Learning		<u> </u>	01	our	
Introduction of	matitive learning neural networks, may not Mayican hat he			<u>91</u>	<u>Koh</u>)
information, co	forture men counter proposition learning vector quantization	annn	ing i domt	iet,	NOIIC	men
theory perform	area of SOM	JII, a	uapi	Ive I	esona	ance
meory, perform						
Madula,5 E	wary Sota and Ewary Delationa			<u> </u>		
Introduction	uzzy Sets and Fuzzy Relations	malat	iona	41	<u>iours</u>) Inhin
function, c	lassical sets and fuzzy sets, classical ferations and fuzzy	relat	ions,	, me	mber	smp
runction.						
Modular	war Informa Cristonia			<u>(</u>]		
Eugrification	tuzzy interence bystems		nfa::	10	iours	5 to
ruzzilication,	fuzzy anumetic, numbers, extension principle, fuzz	y 11 da :	mere	nce	sys	tem,
ueruzzincation,	TUZZY TUTE DASEU SYSTEMS, TUZZY HOMMEAT SIMULATION, TUZZY (JUCIS	лоп І	11dK1	пg, П	JZZV



optii	mization.				
Mod	lule:7	Neuro-Fuzzy Systems			5 hours
Intro	oduction,	ANFIS, ANFIS as universa	l approximator, CA	NFIS.	
Mod	lule:8	Contemporary issues			2 hours
				Total lecture hours:	45 hours
Text	t Book(s)			
1.	J.S.R. J	ang, C.T. Sun, E. Mizutar	ni, Neuro Fuzzy an	d Soft Computing -	A computational
	Approa	ch to Learning and Machi	ine Intelligence, 20)12, 1 st edition, PHI	learning Private
	Limited	, New Delhi.	-		-
2.	Timoth	y J. Ross, Fuzzy Logic with	Engineering Appli	ications, 2016, 4 th edi	tion, John Wiley
	and son	s, USA			-
Refe	erence B	ooks			
1.	Jacek.	M. Zurada, Introduction	to Artificial Neura	al Systems, 2014, 1	1 th edition, Jaico
	Publish	iing House, Mumbai.			
2.	Simon	Haykin, Neural Network	s and Learning N	Aachines, 2016, 3 rd	edition, Pearson
	Educat	ion Inc. India			
3.	Samir 1	Roy, Udit Chakraborthy, In	troduction to Soft (Computing Neuro - F	uzzy and Genetic
	Algorit	hms, 2013, 1 st edition, Pears	son education, Noid	a.	
Mod	le of Eva	uluation: Internal Assessment	nt (CAT, Quizzes, I	Digital Assignments)	& Final
Asse	essment [fest (FAT)			
T	• • • • •				
Тур	ical Proj	jects	\mathbf{C}) \mathbf{c} = \mathbf{c}		
	Adapti	ve filtering for Medical (EC	G) signals.		
2. 2	Adapti	ve Neuro Fuzzy Interence S	ystem		
J. ⊿	Cordio	auton of Traffic Signal Using	Raspberry PI		
4.	Crunto	graphic System using Neura	1 Networks		
5. 6	Design	and Development of Biome	tric Recognition an	d Matching System	
0. 7	Digital	Audio Watermark Embeddi	ng System	u Matering System	
8	Electric	ral load forecasting using Ne	eural Networks		
9	Electro	nic Music System using AN	N		
10	Face Id	entification System using A	NN		
11	Feature	Extraction of EEG Signals			
12	Image]	Decryption using Neural Ne	tworks		
13	. Interna	l Fault identification using A	Artificial Neural Net	work	
14.	. Signatu	re Forgery and Handwriting	Detection System		
15	. Smart I	Driver Assist System using I	Raspberry Pi		
16	. Speake	r Recognition using Soft Co	mputing		
17.	. Speech	Separation Using ICA Base	ed Neural Networks		
Mod	le of eva	luation: Review I, Review J	II and Review III		
Reco	ommende	ed by Board of Studies	13-12-2015		
App	roved by	Academic Council	No. 40	Date	18-03-2016



Course Code	Course Title		Τ	P	J	С
ECE3010	Antenna and Wave Propagation	3	0	0	0	3
Pre-requisite	ECE2004 – Transmission Lines and Waveguides	Syllabus version			on	
						1.1

Course Objectives:

- 1. To introduce and discuss the mechanism, models for radio-wave propagation, antenna radiating principles and fundamental characteristics, parameters of antennas.
- 2. To understand operating principles and design concepts of antenna arrays, HF and VHF antennas.
- 3. To design & analyze microwave frequency antennas and also to bring awareness of antenna applications in various types of communication.

Expected Course Outcomes:

- 1. Identify the type of radio-wave propagation for different communication
- 2. Comprehend the radiation mechanism of wired antennas and dipoles.
- 3. Identify basic antenna parameters and contrast radiation patterns of different antennas.
- 4. Design and analyze antenna arrays and wire antennas
- 5. Design and analyze aperture antennas and patch antennas
- 6. Appropriate identification of an antenna for a specific application.

Module:1 Wave Propagation

Propagation Mechanism - Reflection, refraction, transmission, Scattering and diffraction. Propagation Model- Path Loss, Free space loss - Plane earth Loss - Modes of propagation -Ground wave Propagation, Space wave propagation- tropospheric Propagation-Sky wave Propagation- Ionospheric Propagation - Structure of ionosphere, Skip distance, wave bending mechanism, Virtual height, Critical frequency, MUF.

Module:2 EM Radiation

Radiation mechanism-single wire, two wire, dipole and current distribution on thin wire. Radiation integrals and auxiliary potential functions, Radiated field components - Hertzian dipole, half wave dipole, monopole antenna

Module:3 | Antenna Parameters and Measurements

Radiation pattern, beam width, field region, radiation power density, directivity and gain, bandwidth, polarization - co polarization and cross polarization level, input impedance, efficiency, antenna effective length and area, antenna temperature. Friss Transmission formula, Radar range equation. Measurements - radiation pattern- gain- directivity and impedance measurements.

Module:4 | Linear and Planar Arrays

Two element array, N-element linear array- broadside array, End fire array-Directivity, radiation pattern, pattern multiplication. Non-uniform excitation- Binomial, Chebyshev distribution, Planar array, circular array –array factor, directivity – Phased Array antenna

Module:5 | HF and VHF Antennas

Wire Antennas - long wire, V-Antenna, rhombic antenna, loop antenna-helical antenna, Yagi-Uda antenna

6 hours

6 hours

8 hours

8 hours

5 hours



Mod	ule:6	UHF and Microwave Anten	inas		7 hours			
Frequ	Frequency independent antennas - spiral and log periodic antenna- Aperture antennas - Horn							
anten	nna, Pai	abolic reflector antenna- Micr	ostrip antenna.					
Mod	ule:7	Antennas for Modern Wire	less Communication	ons	3 hours			
Anter	nnas fo	r Terrestrial mobile communi	cation - mobile har	ndsets and base sta	tion. Antennas for			
Satel	lite Co	ommunication, Radar systems	s, RFID. Ultra wi	deband antenna, V	Vearable antenna,			
MEM	AS ante	nna, MIMO antenna.						
Mod	ule:8	Contemporary issues			2 hours			
			Tot	al lecture hours	45 hours			
Text	Book(s)						
1. 0	C.A. B	alanis, Antenna Theory - Ana	lysis and Design, 2	016, 3 rd edition, W	iley & Sons, New			
	York, U	JSA.						
Refe	rence l	Books						
1. V	Warren	L. Stutzman and Gary A. Thi	ele, Antenna theory	and Design, 2013,	3 rd edition, Wiley			
8	& Sons	, New York, USA.			-			
2. J	J. D. K	Krauss, R. J. Marhefka and A	A. S. Khan, Antenr	na and Wave Prop	agation, 2012, 4 th			
e	edition,	Tata McGraw-Hill, New Dell	ni, India.					
3. <i>I</i>	Albert	Sabban, Wideband RF Techno	ologies and Antenn	as in Microwave H	Frequencies, 2016,			
V	Wiley,	New York USA.	-		-			
Mode	e of ev	aluation: Internal Assessment	(CAT, Quizzes, Di	gital Assignments)	& Final			
Asses	ssment	Test (FAT)						
Reco	mmend	led by Board of Studies	13-12-2015					
Appr	oved b	y Academic Council	No. 40	Date	18-03-2016			



Course Code	Course Title	L	Т	Р	J	С	
ECE3011	Microwave Engineering	3	0	2	4	5	
Pre-requisite	ECE2004 – Transmission Lines and Waveguides	Sv	llabi	us ve	ersio	n	
	5	1.0					
Course Objectiv	/es:						
1. To under	stand the importance of microwave circuits and applications.						
2. To com	prehend operational principles of microwave sources	and	to	cha	racte	rize	
microway	ve networks.						
3. To design	and analyze various passive and active microwave circuits.						
Course Outcom	es:						
1. Identi	fy various applications and measurement schemes for micro	wave	circ	uits.			
2. Comp	orehend the performance of different microwave sources and	ferri	te de	vice	s.		
3. Analy	ze microwave circuits using scattering parameters.						
4. Desig	n and analyze power dividers and couplers at microwave fre	quen	cies.				
5. Desig	in and analyze low pass filters at microwave frequencies.						
6. Unde	rstand the importance of high frequency transistors to	o de	sign	mı	crow	ave	
ampli 7 Maag	Hers.	4 1	- 1	4	م ام م	1	
7. Meas	ate and analyze microstrin passive and active circuits	t ben	sn se	etup	and a	uso	
8 Desig	in the microwaye circuits to suit the needs of industry						
0. Desig	in the finerowave circuits to suit the needs of industry.						
Module:1 Mic	rowave measurements and applications		4	hom	rs		
Microwave frequ	iencies (IEEE Standards), microwave measurements - guid	e wa	velei	ngth	VSV	VR.	
frequency and in	npedance, practical perspective of microwaves: Microwave	oven	, Ra	dar,	wire	less	
applications.							
Module:2 Mic	crowave Sources		8	hou	rs		
Microwave Tub	es: TWT, Klystron amplifier, Reflex Klystron, Magne	etron.	Se	mico	ondu	ctor	
Devices: Gunn d	iode, Tunnel diode, IMPATT-TRAPATT-BARITT diodes, l	PIN E	Diode	Э.			
Module:3 Mic	crowave Network Analysis	~	6	hou	rs		
Scattering matrix	x - reciprocal networks and lossless networks, generalized	S-pa	rame	eters	- sig	gnal	
flow graph – dec	omposition of signal flow graphs.						
Madular / Day	and dividence		0	how			
S matrix analysis	of E Plana Taa, H Plana Taa, Magia Taa, Multi hala diraat	ional	9	nou.	rs		
Introduction to N	Aicrostrip lines T junction and resistive power divider Wil	lonar	cou	piei.	divid	der	
branch line coun	ler (equal & unequal) Rat Race Coupler (180° hybrid couple	r)	n pe		uivi	JCI,	
	ter (equal & anequal), has nace coupler (100 hybrid couple						
Module:5 Mic	rowave Ferrite devices		4	hou	rs		
Properties of fer	romagnetic materials, principle of faraday rotation, isolator	. circ	ulate	or ar	nd ph	lase	
Shifter.		,			F		
Module:6 MV	V Filters (Microstrip line)		6	hou	rs		
Filter design by	y insertion loss method. Low pass filter implementati	on (]	Butte	erwo	rth	and	
Chebyshev) - Ric	chards transformation, Kuroda's identity - Stepped impedar	nce.					



Г

Mod	ule•7	Microwave Amplifiers	6 hours
Mict	owave.	Transistors: BIT FET MESFET Microwave amplifiers: Tw	vo port power gains
stabi	lity of t	he amplifier- design of single stage amplifier for maximum gain	vo port power gams,
Studi	<i>iiiiy</i> 01 (
Mod	lule: 8	Contemporary issues	2 hours
		Total Lecture hours:	45 hours
Text	Book(s)	
1.	D. M. F	Pozar, Microwave engineering, 2012, 4th edition, John Wiley & So	ons, USA
Refe	erence l	Books	
1.	Rober	t, E. Collin, Foundations of Microwave Engineering, 2014 (Repr	rint), 2 nd edition, John
	Wiley	& Sons, USA	
2.	Annap	urna Das and S.K. Das, Microwave Engineering, 2017, 3 rd editio	n, Tata McGraw-Hill,
	India.		and as
3.	Samue	el Y. Liao, Microwave Devices and Circuits, 2015 (Reprint),	3 ^{ru} edition, Pearson
	Educa	tion, UK.	(a) 8 E' a - 1
NIOd	e of Ev	aiuation: Internal Assessment (CA1, Quizzes, Digital Assignmen	ts) & Final
Asse	essment	Test (FAT)	
LISU		inenging Experiments (indicative)	
1.	Analys	sis of S-Parameters for the waveguide components using	6 hours
2	Daufau	wave test bench	(h ours
Ζ.	Perfor	m the circuit analysis and electromagnetic simulation of equal	6 nours
3	Docigr	and perform the electromagnetic simulation of branch line	6 hours
5.	Couple	r and Pat-race coupler	0 nours
Δ	Perfor	m the circuit and electromagnetic simulation for low pass filter	6 hours
т.	using	steeped impedance method and Richard's transform method.	0 110013
5.	Using	maximum gain and specific gain method design and perform the	6 hours
	electro	pagnetic simulation for microwave filters in S and L bands.	
		Total laboratory hours	30 hours
Typi	ical Pro	ojects	
1.	Design	and development of miniaturized power dividers	
	•	2 way power divider	
	٠	4 way power divider	
2.	Design	n and development of miniaturized power dividers	
	•	90 ⁰ hybrid coupler	
	•	Coupled line coupler	
	•	180 ⁰ hybrid coupler	
3.	Design	n and development of microwave filters	
	٠	Low pass filter	
	٠	Band pass filter	
	•	High pass filter	
4.	Desig	and development of microwave amplifiers	
	٠	Low noise amplifier	
	٠	Power amplifier	
	٠	Maximum gain and specific gain	



- 5. Design and development of transmission line matching network
 - Pi network
 - T-network
- 6. Design and development of waveguide based
 - E-plane Tee
 - H-plane Tee
 - Magic Tee
- 7. Design and development of compact coupled-line balun with complex impedances transformation.
- 8. Analysis and design of non-planar antenna for wireless communication system.
- 9. Design of antennas for wireless applications
 - Planar dipole
 - Planar monopole
 - RFID antenna
 - Inverted F antenna
 - Dual polarized antenna
 - MIMO antenna
- 10. Design and development of polarization microstrip array antenna for satellite communication system
 - Frequency polarization
 - Radiation pattern polarization

Mode of evaluation: Continuous Assessment & Final Assessment Test.							
Recommended by Board of Studies	mmended by Board of Studies 13-12-2015						
Approved by Academic Council	No. 40	Date	18-03-2016				



Course Code Course Title				Р	J	С
ECE3013 Linear Integrated Circuits		3	0	2	0	4
Pre-requisite	ECE2002 – Analog Electronic Circuits	Syllabus version			n	
						1.1

Course Objectives :

- 1. To understand the characteristics of Operational Amplifier.
- 2. To design various linear and non-linear circuits using operational amplifiers.
- 3. To acquaint and demonstrate the concepts on waveform generators, filter configurations, PLL, Timer, ADC and DAC.

Course Outcomes :

- 1. Comprehend the ideal and practical characteristics of op-amps and design fundamental circuits based on op-amps.
- 2. Design the negative feedback configuration of operational amplifier for various mathematical operations.
- 3. Design and analyze different waveform generator circuits using operational amplifiers.
- 4. Design and analyze various filter circuits using operational amplifiers.
- 5. Realize circuits containing PLL and IC 555
- 6. Comprehend various converter circuits.
- 7. Design and analyze the circuits for inverting and non-inverting amplifiers, differential amplifiers, simple amplifiers and comparators experimentally using IC LM741.

Module:1 Operational amplifier Characteristics

Operational amplifier.equivalent circuits, ideal Operational amplifier, DC characteristics and AC characteristics, non-ideal characteristics.

Module:2 Linear Operational amplifier Circuits

DC and AC amplifiers, summing, scaling, and averaging amplifiers, Instrumentation amplifiers, I/V and V/I converter, Integrator, Differentiator, Differential amplifiers. Operational amplifier with negative feedback: Voltage Series, Voltage Shunt feedback amplifier.

Module:3	Operational amplifier applications using Diodes	4 hours
Logarithmic	e amplifiers, Rectifiers, Peak detection and Voltage regulation	

Module:4Comparators and Waveform Generators7 hoursComparatorand its applications, Schmitt trigger, Free-running, One-shot Multivibrators,
BarkhausenCriterion, Sinewave generators, Phase-shift, Wein-bridge oscillators, Square,
Triangular and Saw-tooth wave function generator.7 hours

Module:5 Active filters

Filter classifications, frequency and impedance scaling, First and second order Low-pass and High pass filter designs, Band-pass filter, Notch filter.

Module:6 **PLL and Timers**

7 hours

7 hours

4 hours

8 hours

PLL-Phase detector, comparator, VCO, Low-pass filter, PLL applications, 555 timer IC, Astable and Monostable operations and applications.



Mod	lule:7	A/D and D/A Converter	S		6 hours			
Sam	Sample-and-hold circuits, DAC characteristics, D/A conversion techniques, A/D							
A/D	A/D conversion techniques-integrating, successive approximation, flash converters.							
-			•	•				
Mod	lule:8	Contemporary issues			2 hours			
				Total Lecture hours:	45 hours			
Text	t Book(s)			L			
1.	JD.R	oy Choudhury, Linear int	egrated Circuit	ts, 2017, 5 th Edition, Ne	w-Age International			
	Publish	ers, Chennai.	-		-			
I								
Refe	erence l	Books						
1.	Ramak	ant A. Gayakwad, Op-Am	ps and Linear I	ntegrated Circuits, 2015,	4 th Edition, Pearson			
	Educati	ion, Bangalore.	-	-				
2.	Robert	F. Coughlin and Frederic	k F. Driscoll, (Operational Amplifiers a	nd Linear Integrated			
	Circuit	s, 2015, 6th Edition, Pearso	on Education, E	Bangalore.				
Mod	le of ev	aluation: Internal Assessn	nent (CAT, Qui	zzes, Digital Assignment	ts) & Final			
Asse	essment	Test (FAT)						
T • 4			1					
	of Cha	llenging Experiments (In	dicative)	1 '.C'	21			
	Stuc	ly of internal structure of o	perational amp		2 hours			
2	Desi	lgn of inverting, Non inver	ampiniers	and voltage follower	2 hours			
3	Dag	nematical operations using	operational an	ipiller	2 hours			
4	Dest	ign of Instrumentation amp	Destifier		2 hours			
5	Desi	ign and testing of Precision	n Rectifier.	avita	2 hours			
0	Desi	ign of Comparator and Sch	tor for a specifi	ad frequency and duty	2 hours			
/	Dest	e using operational amplit	for IC741	ed frequency and duty	2 nours			
8	Desi	e, using operational ampin	erator from Sa	uare wave generator	2 hours			
0	Desi	ign of a Sinusoidal oscillat	or for specified	frequency-Wien bridge	2 hours			
	and	RC phase shift oscillators	using IC741	frequency-wich bridge	2 110013			
10	Desi	ign of Audio O Multiplier	using IC741		2 hours			
11	Desi	ign and testing of Active fi	Iters -LPF and	HPF for specified	2 hours			
	freq	uencv		in i for specifica	2 110 0115			
12	Desi	ign of Astable and Monost	able Multivibra	tors using IC 555	2 hours			
13	Desi	ign of A/D and D/A conve	rtors		2 hours			
14	Imp	lementation of Analog Ari	thmetic Logic I	Unit (AALU)	2 hours			
15	Desi	ign of Frequency multiplie	r using IC 565		2 hours			
		<u> </u>	6	Total laboratory ho	urs 30 hours			
Mod	le of ev	aluation: Continuous asse	ssment & Final	Assessment Test (FAT).				
Reco	ommen	led by Board of Studies	28-02-2016					
App	roved b	y Academic Council	No. 47	Date	05-10-2017			



	(Deemed to be University under section 3 of UGC Act, 1956)	<u> </u>	<u> </u>				
Course Cod	e Course Title	L	T Î	P	J	C	
ECE3046	ECE3046 Computer Vision and Pattern Recognition						
Pre-requisit	e ECE2006 – Digital signal Processing	Syl	labus	s ver	rsio	n	
						1.0	
Course Obje	ectives :						
 To develo To introc pattern an To exploi To invest 	 To develop algorithms and techniques for analyzing and interpreting the real world scenarios. To introduce the concepts related to multi-dimensional signal processing, feature extraction, pattern analysis. To explore and contribute to research and further developments in the field of computer vision. To investigate and develop object recognition algorithms supporting real-world scenarios. 						
Course Out	comes :						
 Able to r 	 Able to understand digital image formation and low-level processing. Able to perceive the diverse perspectives of digital imaging Able to interpret, analyze and apply the different feature extraction methods. Able to recognize various motion patterns, analyze and classify the same Able to recognize and detect objects Able to identify and recognize human faces Able to identify and recognize human faces 						
		-1					
Module:1	Introduction	7 hours					
Introduction properties – S	to computer vision, Image Formation – Digital Camera and op Sampling and quantization - Enhancement Techniques – Spatial,	tics – frequ	-Ligh lency	t an Do	d co mai	olor n.	
Module:2	Morphology representation and segmentation			5	5 ho	urs	
Morphologic Thresholding	cal operators, Boundary descriptor, Regional descriptors g techniques, Edge, Region based segmentation	s, S	egme	entat	ion	_	
		1					
Module:3	Feature detection and Matching			8	8 ho	urs	
Interest poir Descriptors,	nts and corners, Local image features, Model fitting, Detec SIFT, RANSAC and transformations.	tors	and	Key	y po	oint	
Module:4	Multiple views and motion			4	l ho	urs	
Stereo introd	luction and camera calibration, epipolar geometry and structure	from	mot	ion,	Ste	ereo	
corresponder	nce and optical flow, Geometric alignment.						
					_		
Module:5	Supervised Recognition			6) ho	urs	
Patterns and Introduction Machine-AN	Patterns and pattern classes – template matching – Active appearance and 3D shape models Introduction to classification – Decision theoretic methods – Bayesian classifier- Support vector Machine-ANN						



Module:6	Unsupervised Recogniti	on		8 hours			
Clustering	techniques - K - Mean	s algorithm – Hie	rarchical clustering-	Cluster evaluation			
methods -	methods – similarity measures.						
Module:7	Applications			5 hours			
Data Base	and Test Set, Object D	etection, Pedestrian	n detection, Face re	ecognition, Instance			
recognition	, Medical diagnosis, Deep	Learning concepts a	& Transfer learning:	CV applications.			
Module:8	Contemporary Issues			2 hours			
		Τα	tal Lecture hours:	45 hours			
Text Book	(s)						
1. Richar	d Szeliski, Computer Visio	on: Algorithms and	Applications, Spring	er, 2011.			
•			_				
Reference	Books						
1. E.R. D	Davies -Computer and Mac	hine Vision : Theo	ry, Algorithms, Pra	cticalities – Elsevier			
Public	ation, 2012						
2. David	A.Forsyth and Jean Ponce,	Computer Vision -	- A Modern approach	, Pearson education			
inc,201	12						
3. Goodf	ellow, I., Bengio,Y., and Co	ourville, A., Deep L	earning, MIT Press,	2016.			
4. Richar	d O. Duda, Peter E. Hart ar	nd David G. Stork, '	Pattern Classificatio	n", John Wiley &			
Sons, S	Second edition, 2007.						
Mode of ev	valuation: Internal Assessn	nent (CAT, Quizzes	, Digital Assignment	s) & Final			
Assessmen	t Test (FAT)						
Decomment	ded has Decard of Chu-line	05 02 2020					
Approved 1	ueu by Board of Studies	US-U2-2U2U	Data	26 02 2020			
Recommen Approved b	ded by Board of Studies	05-02-2020 No. 58	Date	26-02-2020			



Course Cod	a Course Title	Т	т	D	Т	C
Course Cou	Mashina Langina Frandamantala			<u> </u>	J	
ECE304/	Machine Learning Fundamentals	3		4		4
Pre-requisit	e MAT3004-Applied Linear Algebra	Syl	abu	s ve	rs10	<u>n</u>
						1.0
Course Obj	ectives :					
1. To unders	stand the importance and significance of Machine Learning					
2. To get ac	quainted with different types of regression					
3. To under	stand the diverse methods of data classification					
4. To prefac	e the essentials of mathematical optimization					
Course Out	comes :					
1. To comp	ehend different types of learning					
2. To ident	fy data discrepancies and eliminate anomalies					
3. To predi	ct the outcome based on regression					
4. To comp	ute optimal hyperplane and support vectors for data classification					
5. To solve	numericals based on Baye's classifier					
6. To appre	ciate clustering as an unsupervised learning methods					
/. To realiz	e the usage of optimization in solving real-world engineering problem	S				
Module:1	Introduction			4	<u>1 ho</u>	ours
Common d	efinitions – Applications – Types of Learning – Super	vised,	Un	isup	ervi	sed,
Reinforceme	ent. Performance measure					
Module:2	Data Preprocessing			(6 ho	ours
Basics of V	Vectors & Matrices – Overview : Data cleaning, Integration	, Tra	ansfo	orma	tior	1 &
Reduction						
-						
Module:3	Regression			,	7 hc	ours
Linear – Mu	ti Linear Regression(MLR) – Logistic – Model Estimation – Eva	aluatio	m			
Module 4	Classification			,	7 ha	nire
Introduction	Uuparplana Dadial Dasis Function (DRE) Support Vact	or Mo	ohin	0 (5	$\frac{110}{37N}$	$\frac{1}{1}$
Sugar at Vac	- Hyperplane - Kaulai Basis Function (KBF) - Support Vect	of ivia	.CIIIII	e (5	• v 1 v	1) –
Support vec	tor Regression (SVR)- Randoni Forest (RF)- Case Study.	·	1	17	NT	
Bayes theo	rem – Parameter Estimation – Distribution - Classifier – N	etwor	KS –	K-	inea	rest
Neighbors-	Case Study.					
Module:5	Clustering				7 ho	ours
Introduction	- Mixture Densities - Types - Partitioning, Hierarchical - Supe	ervise	d Le	arni	ng a	fter
Clustering-	Choosing number of Clusters- Applications.					
_						
Module:6	Optimization			,	7 hc	ours
Introduction	n - Classification – Derivative-based. Derivative-free	- 1				
Modulo.7	Rainforcement Learning				5 ha	ure
Introduction	to DI Immediate DI Bandit Algorithm Montagerla methods				<u>, 110</u>	u15
muouucuor	i to KL, infineurate KL, Danut Aigortunni, Montecario methods.					
Module:8	Contemporary Issues			,	2 no	urs



		Total Lecture hours:	45 hours				
Tex	Text Book(s)						
1.	Alpayd	in Ethem, Introduction to Machine Learning, 3 rd Edition, PHI lear	ning private limited,				
	2019.						
Reference Books							
1.	Deisen	oth, Marc Peter, A. Aldo Faisal, and Cheng Soon Ong. Mathe	matics for machine				
	learnin	g. Cambridge: Cambridge University Press, 2019.					
2.	Marsla	nd, Stephen. Machine learning: an algorithmic perspective. Chap	man and Hall/CRC,				
	2014.						
3.	Anurad	ha Srinivasaraghavan and Vincy Joseph. Machine Learning, Wiley	Publisher, 2019.				

Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT)

List of Challenging Experiments (Indicative)

Software: Python, Numpy, Tensorflow, Keras, Pandas, OpenCV Appropriate datasets from the following repository (suggestive) can be utilised

- 1. https://archive.ics.uci.edu/ml/datasets.html
- 2. <u>http://sci2s.ugr.es/keel/datasets.php#sub1</u>

List of experiments:

Algorithms to be practised include,

- 1. Linear & Multi-Linear Regression
- 2. Naive Bayes classifier
- 3. Decision trees
- 4. Logistic regression
- 5. Support Vector Machines Linear & Non-linear
- 6. Single & Multilayer Perceptrons
- 7. K-NN, K-Means & K-mode clustering
- 8. Random forest
- 9. Self Organizing maps

		Total labora	tory hours	30 hours		
Mode of evaluation: Continuous assessment & Final Assessment Test (FAT).						
Recommended by Board of Studies 05-02-2020						
Approved by Academic Council	No. 58	Date	26-	-02-2020		



	(Deemed to be University under section 3 of UGC Act, 1956)			1		
Course Code	Course Title	L	Т	P J	C	
ECE3048	Deep Learning	3	0	0 0	3	
Pre-requisite MAT3004 - Applied Linear Algebra Syl			Syllabus version			
					1.0	
Course Object	ives :					
1. To underst	and the importance of Deep Learning					
2. To get fam	niliarized with deep feedforward neural networks					
3. To get acq	uainted with diverse regularization strategies					
4. To underst	tand the role of optimization on deep learning models					
Course Outcor	nes :					
1. To analyze	different learning techniques using regularization parameters					
2. To build a d	eep feedforward network					
3. To focus on	regularization strategies for building deep models					
4. To optimize	the performance of deep learning					
5. To analyze	the impact of Convolution on simple neural networks					
6. To process	sequential data using recurrent neural networks					
7. To apply de	ep learning algorithms for solving real-world engineering pro	oblems				
Module:1 M	achine Learning Basics			4 h	ours	
Review of N	Iachine Learning techniques – Capacity, Overfitting	&	Unde	rfittin	g –	
Hyperparameter	rs & Validation sets - Estimators, Bias and Variance -	Super	rvised	and	Un-	
supervised lear	rning algorithms, Stochastic Gradient Descent. Artificia	l Neu	ral n	etwor	ks -	
Concepts.						
Module:2 De	ep Feedforward Networks			6 h	ours	
Learning XOR	A – Gradient Based learning – Hidden Units – Architect	ture D	esign	-,]	Back	
propagation and	l other differentiation algorithms.					
Module:3 Re	gularization			9 h	ours	
Norm penalties	s – Constrained & Under-constrained problems-Dataset	augm	entati	on- I	Early	
Stopping – Spar	se representations-Ensemble methods – Dropout.					
Module:4 Oj	ptimization for training deep models			7 h	ours	
Learning & Op	otimization - Challenges in Optimization - Basic algorithm	ns – A	Algori	thms	with	
adaptive learning rate - Approximate Second-Order Methods, Optimization Strategies and Meta-						
Algorithms.						
Module:5 Co	onvolutional Neural Networks			7 h	ours	
Convolution operation – Pooling – Efficient convolution algorithms						
Module:6 Se	quence Modelling			7 h	ours	
Recurrent Neural Networks (RNN) – Bi-directional RNN – Long Short-term Memory (LSTM) -						
Gated Recurre	nt Unit (GRU) – Deep Recurrent Networks		5 (,	
Module:7 Ar	oplications			3 h	ours	
Computer visio	n – Speech recognition – Natural Language Processing	I		- 11		



Module:8		Contemporary Issues			2 hours	
			Τα	otal Lecture hours:	45 hours	
Tex	Text Book(s)					
1.	Goodfe	llow, Ian, Yoshua Bengio,	and Aaron Courvil	le, "Deep Learning",	, MIT press, 2016.	
Ref	ference I	Books				
1.	Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani, An Introduction to					
	Statistical Learning with Applications in R, Springer, New York, 2013.					
2.	S.N. De	epa, S.N. Sivanandam, "P	rinciples of Soft Co	omputing", Wiley Inc	lia Pvt. Ltd., 2011.	
3.	Budum	Buduma, Nikhil, and Nicholas Locascio. Fundamentals of deep learning: Designing next-				
	generation machine intelligence algorithms. "O'Reilly Media, Inc.", 2017.					
4.	Josh Patterson, Adam Gibson "Deep Learning: A Practitioner's Approach", O'Reilly					
	Media, 2017.					
5.	Umberto Michelucci "Applied Deep Learning. A Case-based Approach to Understanding					
	Deep Neural Networks" Apress, 2018.					
Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final						
Assessment Test (FAT)						
Rec	Recommended by Board of Studies 05-02-2020					
Approved by Academic CouncilNo. 58Date26-02-2020			26-02-2020			


Course Code	Course Title	L	Т	Р	J	С			
ECE4002	Advanced Microcontrollers	3	0	0	4	4			
Prerequisite:	ECE3003 – Microcontrollers and Applications	Sy	llab	us v	ersi	on			
			1.0						
Course Objecti	ves:								
1. To under	1. To understand advanced architectures.								
2. To devel	2. To develop Programs both in C and assembly for advanced architectures.								
3. To understand the advanced features like memory management unit, exception handling.									
4. 10 build	real-time system using ARM/AVR controllers.								
Course Outcon	nes.								
1 Comprel	hend the architecture and instruction set of AVR controllers								
2. Develop	efficient C codes for AVR architecture and program AVR pe	riph	erals	like	tim	ers.			
interrupt	s and serial port.	r				,			
3. Design	AVR controller-based system within realistic constraint lik	e us	er sp	becit	icat	ion,			
availabil	ity of components		1						
4. Understa	and the design philosophy of ARM controllers.								
5. Comprel	hend the instruction and assembly language program.								
6. Develop	efficient C codes for ARM architecture and its interfaces.								
7. Design a	application for various social relevant and real time issues								
Module:1 A	/R architecture and Assembly language Programming:	_	. 5	5 ho	urs				
status register, Instructions, M Instruction, Bit	Pipelines, Clock, Arithmetic and logical Instructions, ove, Load store Instructions, Load and store Program mer Instructions, I/O Port.	Jui nory	np a 7, Pu	and sh a	bra Ind	nch pop			
Module:2 AV	/R (C Programming):		5	5 ho	urs				
Data types, T Serialization, M	Time delays, I/O Programming, Logic Operations, Data Temory Allocation.	ı C	onvei	sior	n, I	Data			
Module:3 AV	R Perinherals (C programming):		4	ho	irs				
Timers Interru	nts Serial Port		-						
Module:4 Co	mmunication with real world (C programming):		8	3 ho	urs				
SPI, I2C, ADC	& DAC, PWM, Relay, stepper motor, LCD, keyboard	-							
Module:5 AF	RM Architecture:		5	5 ho	urs				
ARM Design Philosophy, Overview of ARM architecture States [ARM,					Jaze	lle],			
Registers, modes, Conditional Execution, Pipelining, Vector Tables, Exception handling.									
Module:6 AF	CM & Thumb Instructions and Assembly language ogramming:	ge	2	s ho	urs				
ARM Instruction- data processing instructions, branch instructions, load store instructions, SWI									
instruction, Lo	ading instructions, conditional Execution, Assembly Pr	ogra	mmiı	ng.	Th	umb			
Instruction-Thu	mb Registers. ARM Thumb interworking, branch instruct	lon.	data	nrc	CAS	sing			



inst	ruction, single/multiple load store ins	truction, Stack ir	struction, SWI	instruction.			
	~ •						
Mo	dule:7 ARM Microcontroller (C	Programming):		8 hours			
ARM Cortex M Microcontroller- Ports, Timer, UART, ADC, I2C.							
Mo	dule:8 Contemporary Issues			2 hours			
Tot	tal Lecture:			45 hours			
Tey	kt Books:						
1.	Muhammad Ali Mazidi, Sarmad Na Systems Using Assembly and C, 20	aimi, Sepehr Nai 13, Pearson.	mi, AVR Micro	controller and Embedded			
2.	Andrew N Sloss, Dominic Symes,	Chris Wright, A	ARM System D	Developer's Guide, 2010,			
	Morgan Kaufmann Publishers.						
Ref	ference Books:						
1.	Joseph Liu, The Definitive guide to	ARM Cortex M), 2012, Newnes				
2.	Simon Monk, Programming Arduin	o Next Steps: Go	ing further with	sketches, 2014, McGraw			
	Hill.						
Mo	de of evaluation: Internal Assessmen	nt (CAT, Quizzes	s, Digital Assign	ments) & Final			
Ass	sessment Test (FAT)						
Ту	pical Projects:						
	1. Home Automation						
	2. Smart precision irrigation system						
	3. Building Secure Home Automation	on					
	4. Green computing						
	5. Gesture controlled home automat	ion for disabled					
	6. Patient monitoring system	_					
	7. Health monitoring system for old	aged					
	8. Pollution monitoring and control	system					
9. Waste management							
	10. Smart Lighting						
	11. Forest Fire detection						
Mo	de of evaluation: Review I, II and II	[
Rec	commended by Board of Studies	13-12-2015					
Ap	proved by Academic Council	No: 40	Date	18-03-2016			



Course Code	Course Code Course Title			Τ	P	J	С
ECE4003	Embedded System Design		2	0	2	4	4
Pre-requisite ECE3003 - Microcontroller and its applications S		S	ylla	ıbus	s ve	rsio	n
							1.0

- 1. To explain the definition, characteristics, challenges and design lifecycle of Embedded Systems. Also, highlight the principles of processor technologies, IC technologies, generalpurpose processors and processor selection strategies.
- 2. To impart the fundamental knowhow of I/O interfacing, serial communication protocols, wireless technologies, design using UML and Petri Net models.
- 3. To introduce the concepts and features of Real-time operating systems, task scheduling, memory management, resource synchronization and inter-task communication.
- 4. To introduce various programming tools, modeling and simulation packages to program, design, simulate and build Embedded Systems

Course Outcomes:

- 1. Comprehend the applications, examples, characteristics, design challenges related to Embedded Systems. Able to design any application based on the given specifications by keeping in mind different design metrics.
- 2. Understand general-purpose processing and its principles; select a microprocessor/ microcontroller for a particular application.
- 3. Understand the process of interfacing basic peripherals.
- 4. Differentiate the pros and cons of various serial communication and wireless protocols and analyze UML diagrams and petri net models for a given application.
- 5. Differentiate the features of RTOS and GPOS and understand the concepts such as priority inversion, pre-emption, deadlocks, race conditions, inter-process communication and realtime task scheduling.
- 6. Model the working of ES using FSMs and UML designs apart from programming embedded software using suitable IDEs and free RTOS.
- 7. Design and implement algorithms for embedded systems.
- 8. Develop real-time working prototypes of different small-scale and medium-scale embedded Systems.

Module:1 | Embedded system product development

Characteristics of embedded systems, general purpose, customized, application specific processors, Embedded product development cycle.

Module:2 System design using general purpose processor 4 hours Microcontroller architectures (RISC, CISC), Embedded Memory, Strategic selection of processor and memory.

Module:3 **Programming the peripherals of microcontrollers** 4 hours Programming ADC, DAC, switches, keyboards, Timers / Counters, PWM generation, LED, LCD.

Module:4 | Emerging bus standards and communication USB, PCI,UART, SPI, I2C, CAN, Bluetooth, Zigbee

4 hours

4 hours



Mo	dule:5 Modeling embedded systems	4 hours				
Un	ified model language, examples, Petrinet model.					
Mo	dule:6 Embedded Operating Systems	4 hours				
Pro	cess Management and Inter Process Communication, Memory Managemen	it, I/O sub- system &				
Em	bedded File Systems, POSIX Thread Programming, POSIX Semaphores	, Mutexes, Message				
Que	eues, Debugging and Testing of Multi-Threaded Applications.	-				
Mo	dule:7 Introduction to Real-Time Concepts	4 hours				
RT	OS Internals & Real Time Scheduling, Performance Metrics of RTOS,	Task Specifications,				
Sch	edulability Analysis, Application Programming on RTOS.	-				
Mo	dule:8 Contemporary issues	2 hours				
	Total lecture hours:	30 hours				
Tex	t Book(s)					
1.	Wayne Wolf, Computers as components: Principles of Embedded Compu	ting System Design,				
	2013, 3 rd edition, The Morgan Kaufmann Series in Computer Architecture	e and Design, United				
	States					
Ref	erence Books					
1.	Raj Kamal, Embedded systems Architecture, Programming and Design	n, 2017, 3 rd edition,				
	reprint, McGraw Hill Education, India.					
2.	Steve Heath, Embedded Systems Design, 2013, 3rd edition, EDN Series, Un	nited States.				
3.	Jane W. S. Liu, Real time systems, 2013, reprint, Pearson Education, UK					
Mo	de of Evaluation: Internal Assessment (CAT, Quizzes, Digital Ass	signments) & Final				
Ass	essment Test (FAT)	-				
List	t of Challenging Experiments (Indicative)					
1	Device Control via Bluetooth	6 hours				
	• Sub Task 1: Interfacing devices with microcontroller via driver					
	circuits.					
	• Sub Task 2: Interfacing Bluetooth with microcontroller for data					
	transfer.					
	• Sub Task 3: Creating Android APK for controlling devices.					
2	Parameter Monitoring via CAN protocol	8 hours				
	 Sub Task 1: Interfacing sensors with Microcontroller. 					
	• Sub Task 2: Interfacing display unit/actuators with microcontroller.					
	(can be implemented by I2C protocol)					
	Sub Task 3: CAN Bus communication between controller					
3	RTOS Based Parameter Monitoring and Controlling System.	8 hours				
	• Sub Task 1: collecting the data from sensor interfaced with					
	microcontroller.					
	• Sub Task 2: interfacing display devices/actuators with					
	microcontroller.					
	Sub Task 3: inter task/process communication between task/process	b				
4	RTOS Based Data transfer between microcontrollers using Communication	1 8 hours				



Protocol.

- Sub Task 1: Creating tasks for interfacing sensors with microcontroller.
- Sub Task 2: Creating tasks for interfacing display unit/actuators with microcontroller. (can be implemented by I2C protocol)
- Sub Task3: CAN Bus communication between controller

Total laboratory hours30 hoursMode of evaluation: Continuous Assessment & Final Assessment Test (FAT)

Typical Projects

- 1. Develop a Micro controller-based precision agriculture which includes accessing realtime data about the conditions of the crops, soil and ambient air. Sensors in fields measure the moisture content and temperature of the soil and surrounding air.
- 2. Design a Microcontroller based automated patient monitoring system which continuously measures the patient parameters such as heart rate and rhythm, respiratory rate, blood pressure and many other parameters has become a common feature the care of critically ill patients. When accurate and immediate decision-making is crucial for effective patient care, electronic monitors frequently are used to collect and display physiological data.
- 3. Develop a Microcontroller based waste management system, where the sensors are placed in the common garbage bins placed at the public places. When the garbage reaches the level of the sensor, then that indication will be given to Microcontroller. The controller will give indication to the driver of garbage collection truck as to which garbage bin is completely filled and needs urgent attention. The controller will give indication by sending SMS using GSM technology.
- 4. Implement a Digital Clock and Alarm using microcontroller that needs a keypad to be interfaced with the following requirement. Key 1 to turn on alarm, Key 2 to enable alarm settings, Key 3 to enable time settings, Key 4 to change hour's settings, Key 5 to change minute settings, Key 6 to increment the time, Key 7 to decrement the time. The normal time and alarm time should be displayed using 2 X 16 LCD and a buzzer should be triggered once the normal time equal to alarm time.
- 5. Design face recognition based Authenticated Door Opening System using FPGA. Database consisting of authorized persons faces should be created and the same should be compared with the real time camera input faces such that if face matching happens the door actuator needs to be triggered to open the door.

Mode of evaluation: Review I, II and III.			
Recommended by Board of Studies	13-12-2015		
Approved by Academic Council	No. 40	Date	18-03-2016



	(Deemed to be University under section 3 of UGC Act, 1956)		1		_				
Course Code	Course Title		Т	P	J	С			
ECE4004	Embedded C and Linux	3	0	2	4	5			
Pre-requisite	ECE3003 - Microcontroller and its applications	S	ylla	bus	ver	sion			
	1.0								
Course Object	ives:								
1. To deve	1. To develop awareness about Embedded C and Linux and the range of applications to								
which the	which they are suited.								
2. To deve	elop API (Application Peripheral Interface) in C for 8051								
3. To deve	3. To develop Shell programming								
4. To deve	4. To develop awareness about Process management								
Expected Cour	rse Outcomes:								
1. Program	Embedded Systems in C language								
2. Handle	Interfacing issues of 8051 microcontroller								
3. Do shell	programming in Linux								
4. Do Reso	burce management for Embedded Systems								
5. Do Inter	Process Communication for Embedded Systems								
6. Write si	mple device drivers for embedding intelligence in embedded	syster	ns.						
7. Develop	Microcontroller-based application				_				
8. Know E	mbedded C and Linux and the range of applications to which	1 they	are s	uite	1.				
Module:1 In	troduction to C programming	7 hours							
Basic concepts	of C, Embedded C vs C, programming aspects with respec	t to fi	rmwa	are a	ind	OS,			
functions, array	s, Pointers, File I/O and bit level operations.								
			71						
Module:2 En		(6	/ n		s .	1.0			
Modular progra	amming-Multiple file programs, Extern and static declaratio	n (for	varia	able	anc	1 IOr			
librarian Advan	executable life are created-the compiler-the linker-pro	ject si	rucu	ure-	Ot	oject			
libraries-Advan	ced use of Pointers-void pointers, pointers to functions-Point	ters to	struc	cture	s.				
Modulo 2 In	torfacing issues of 8051 microscontrollor		6 k						
The external	interface of the Standard 8051-Reset requirements.	Clock	free	iuen	S CV	and			
performance-M	emory issues I/O pins-Timers-Interrupts-Serial interface-Po	wer co	neur	nnti	on	anu			
performance-wi	eniory issues- 1/0 pins-rimers-interrupts-seriar interrace-r o	weree	msui	npu	011.				
Module:4 Pr	ogramming Embedded Systems in C		6 h	our	S				
Embedded wor	d-Reading switches-Adding Structure to the code-object	oriente	ed pr	ogra	amn	ning			
with C-Meeting	real time constraints-using the serial interface.		P-	00-1		8			
Module:5 Ba	sics of Linux		6 h	our	s				
Command prompt –Navigating file system –finding files – working with folders – reading files					s				
text editing in Linux – Compression and archiving tools.									
Module:6 Li	nux Programming Concepts		6 h	our	s				
Shell programming - File Management – I/O Handling – File Locking.									
Module:7 Re	esource management and Inter Process Communication		5 h	our	S				
Process Manag	gement – Memory Management – Message Queues -	- Sha	red	Mei	nor	у —			
Semaphores.									

B.TECH (Electronics and Communication Engineering)



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Мо	dule:8	Contemporary issues	2 hours					
		ν τη						
		Total lecture hours	45 hours					
Tex	t Book(s)						
1.	. Michael J. Pont, Embedded C, 2015, 1 st edition reprint, Pearson Education India.							
2.	Neil N	Aathew, Richard stones, Beginning Linux Programming,	2011, 4^{m} edition,					
	wrox -	- Wiley Publishing, USA.						
Ref	erence	Rooks						
1	Brian V	W Kernighan. The C programming language, 2015, 2 nd editio	n. Prentice Hall PTR					
	USA.	entre in the construction of the programming the gauge, 2010, 2 - callo	ii, i ioniioo iiun i iii,					
Mo	de of	evaluation: Internal Assessment (CAT, Quizzes, Digital A	ssignments) & Final					
Ass	essment	Test (FAT)						
List	t of Cha	llenging Experiments (Indicative)						
1	Task	-1: Development of API (Application Peripheral Interface) in	n C 6 hours					
	for 8	051 to control the speed of motor.						
	•	Sub task-1: use timer and generate an exact time delay for T_{ON}	1					
		and 1 _{OFF}						
	•	Sub task-2: use timer interrupt in generating the waveform						
2	• Tack	Sub tast-5: controlling speed of a DC motor using Timer	6 hours					
2	1 asr	Sub task-1: Interface Zigbee with 8051	0 110015					
		Sub task-7: Interface keypad with 8051						
		Sub task-3: Interface GSM with 8051						
	•	Sub task-4: based on KEY pressed in keypad, transmit the key	7					
		info via Zigbee and make a motor to rotate, which is interfaced	d					
		with 8051. Using GSM module send the status of motor[run/st	top]					
		to the user.						
3	Task	-3: Development of API (Application Peripheral Interface) in C	C for 6 hours					
	8051	LCD (Liquid Crystal Display), Keypad, buzzer and implementa	tion					
	of M	usical Keypad System.						
	Task	Sub task 1: make the LCD interfaced to 8051						
		Sub task 1. make the LCD interfaced to 8051 Sub task 2: get input from switch which is interfaced to 8051.	and					
		display it on LCD						
	•	Sub task 3: Based on switch input, perform basic operation of	a					
		calculator	-					
4	Task	4: Shell Programming	6 hours					
	Deve	elopment of inventory management system using Shell scripting v	with					
	the fo	ollowing features.						
	•	User may add/update/delete inventory.						
	•	User may add/update inventory details.						
	•	Details include cost, quantity and description.						
	•	Includes forms for inventory inwards and outwards.						
	•	User may create sub-inventories.						
	•	An interactive user interface.						



	A flexible inventory management system					
5	Task-5 : Process Management	6 hours				
	• Sub Task 1: Create a child process by calling fork system call and					
	display the current process ID and parent process ID for the					
	following conditions.					
	(i) Process ID and parent process ID for process and child					
	process					
	(ii) Process ID and parent process ID for process and child					
	process while sleep in the parent.					
	(iii) Process ID and parent process ID for process and child					
	process while sleep in a child.					
	• Sub task 2: Create a pipe system call to communicate between the					
	parent process and child process.					
	• Sub Task 3: Write an implementation of Message queue, shared					
	memory and semaphore inter process communications					
	Total laboratory hours	30 hours				
Mode	e of evaluation: Continuous Assessment & Final Assessment Test (FAT)					
Туріс	cal Projects					
1.	Design a 8051 based automated patient monitoring system which contin	nuously measures				
	the patient parameters such as heart rate and rhythm, respiratory rate, bl	ood pressure and				
	many other parameters has become a common feature of the care of criti	ically ill patients.				
	When accurate and immediate decision-making is crucial for effect	ive patient care,				
	electronic monitors frequently are used to collect and display physiologica	ıl data.				
2.	A busy highway is intersected by a little used farm road. Detectors C sens	se the presence of				
	cars waiting on the farm road. With no car on farm road, light remains green in highway					
	direction. If vehicle on farm road, highway lights go from Green to Yellow to Red,					
	allowing the farm road lights to become green. These stay green only as long as a farm					
	transition from Green to Vellow to Ped, ellowing highway to return to gree	on Even if form				
	road vehicles are waiting highway gets at least a set interval as green					
3	Assume you have an interval timer that generates a short time pulse (TS)) and a long time				
5.	pulse (TL) in response to a set (ST) signal TS is to be used for timing	vellow lights and				
	TL for green lights	yenow ingites und				
4.	Development of employee database management system using C Progra	amming with the				
	following features.					
	Company master module					
	• Employee module					
	• Leave module					
	• Loan module					
	Salary module					
	Reports module					
	Help module					
	Exit module					
5	• Exit module Development of inventory management system using Shell scripting with	the following				
]	features	ine rono wing				
	User may add/update/delete inventory					
	 User may add/update inventory details. 					
	• Details include cost, quantity and description.					
L						



- Includes forms for inventory inwards and outwards.
- User may create sub-inventories.
- An interactive user interface.

• A flexible inventory management system

Mode of evaluation :	Review I,II an	d III

Recommended by Board of Studies	13-12-2015		
Approved by Academic Council	No. 40	Date	18-03-2016





Module:7	Optical Networks			4 hours			
Network co	ncepts-Topologies SONET	SDH -The Option	cal Transport Netw	ork - Introduction -			
OTN Network Layers - FEC in OTN - OTN Frame Structure - OPU-k - ODU-k - OTU-k-The							
Optical Cha	Optical Channel - Optical Channel Carrier and Optical Channel Group - Optical Networks						
Access(exis	ting PON Technologies; C	WDM-PON, TDN	A-PON,Hybrid TD	M-WDM –PON) and			
Metro Netw	orks Long-Haul Networks						
Module:8	Contemporary Issues			2 hours			
		Το	tal lecture hours:	30 hours			
Text Book(s)						
1. Gerd K	eiser, Optical Fiber Commu	inications, 2013, N	AcGraw Hill, 5th Ed	ition.			
2. J. M. S	enior, Optical Fiber Commu	inications: Princip	les and Practice, 201	11, Pearson			
Reference I	Books						
1. Cvijetio	c, M., Djordjevic. I. B.: A	dvanced Optical	Communication Sys	stems and Networks,			
2012, A	Artech House.						
2. R. Ram	aswami & K.N. Sivarajan,	Morgan Kaufmanı	n, Optical Networks	A practical			
perspec	tive, 2010, 2 nd Edition, Pea	rson Education.					
3. G.P Ag	rawal, Fiber Optic Commu	nication Systems,	Wiley, 2011, 2 nd Ed	ition.			
4. B.Muke	erjee, Optical WDM Netwo	rks (Optical Netwo	orks), 2006, Springe	r edition			
5. G. P. A	grawal, Nonlinear Fiber Op	otics, 2008, 2 nd Edi	tion, Academic Pres	38.			
Mode of eva	aluation: Internal Assessme	ent (CAT, Quizzes	, Digital Assignmen	ts) & Final			
Assessment	Test (FAT)						
Typical Pro	jects						
1. Design of	a DWDM link(50 Ghz grid	d) with multiple bac	ckward pumped Rar	nan amplification			
2. Chromati	c dispersion and its effects of	on data transmissio	on	-			
3. EDFA wa	velength division multiples	xing					
4. Penalties	due to fiber induced loss	-					
5. Topology schematic for the signal channel							
6. Compensation of dispersion with fiber bragg grating component and DCF							
7. Single mode fiber design							
8. Analysis	of fiber nonlinearity.						
9. Simulated	l assisted design of free spa	ce optical transmis	ssion system				
10. Design of Optical Fiber Transmitter And Receiver							
Recommend	led by Board of Studies	13-12-2015					
Approved b	y Academic Council	No. 40	Date	18-03-2016			



Course Code	Course Title	т	т	DI	C
FCF4007	Information Theory and Coding	2 3	1	Г J Л Л	
Pre-requisite	FCF4001 · Digital Communication Systems	Sv	Uahu	V 4	-
110-requisite	ECE-tool : Digital Communication Systems	By			11
Course Objectives	s:				1.1
1. To acquaint	students with the basics of probability, information and its pr	oper	rties		
2. To familiariz	ze students with different channel models and their capacity	1			
3. To teach diff	ferent types of source coding techniques				
4. To explain v	various types of channel coding techniques				
Course Outcomes:					
1. Comprehend	d and analyze the basics of probability, information and its pr	oper	rties		
2. Examine dif	ferent types of channels and determine their capacity				
3. Understand	the binary and non-binary source coding schemes	1			
4. Analyze the	the fundamentals of error control coding schemes	nnig	lues		
5. Understand	omprehend and analyze the advanced error control coding sci	hem	65		
7 Evaluate the	e performance of source coding channel coding techniques in	im:	ics age n	rocess	sino
and wireless	s applications		*8 ° P	1000051	, mg
Module: 1 Intro	duction		41	hours	
Review of Probabil	ity Theory, Introduction to information theory				
Module:2 Entro	opy		61	hours	
Uncertainty, self-ir	nformation, average information, mutual information and	thei	r pr	opertie	es -
Entropy and inform	nation rate of Markov sources - Information measures of c	onti	nuou	s rand	lom
variables.					
Module:3 Chan	inel Models and Capacity	1.	51	hours	
Importance and ty	pes of various channel models - Channel capacity calc	culat	.10n	– B11	
theorem Shannon?	, binary erasure channel - Shannon's channel capacity an 2° limit		nann		ung
Module 4 Sour	e Coding I		61	hours	
Source coding the	prem - Huffman coding - Non binary Huffman codes - A	Adar	otive	Huffi	man
coding - Shannon F	Tano Elias coding - Non binary Shannon Fano codes	Iuur		110111	mun
Module:5 Source	ce Coding II		61	hours	
Arithmetic coding	- Lempel-Ziv coding - Run-length encoding and rate dis	stort	ion f	unctio	on -
Overview of transfo	orm coding.				
Module:6 Chan	nel Coding I		8 I	hours	
Introduction to Err	or control codes - Block codes, linear block codes, cycli	c co	odes	and t	heir
properties, Encoder	and Decoder design- serial and parallel concatenated block	code	e, Co	nvolu	tion
Codes- Properties,	Encoder-Tree diagram, Trellis diagram, state diagram, tra	anst	er fu	nctior	n of
convolutional codes	s, Viterbi Decoding, Trellis coding, Reed Solomon codes.		0 1		
Sorial and parallal	ane could be an	into	ð I rloou	nours	irbo
coder Iterative Tur	ho decoder Trellis coded modulation-set partitioning - I DPC		des	ei, it	100
Module:8 Cont	emporary Issues		21	hours	
			_ 1		
	Total lecture hours:		45	hours	5
Text Book(s)					

1. Simon Haykin, Communication Systems, 2012, 4th Edition, Wiley India Pvt Ltd, India.



2 Ranjan Bose, Information Theory, Coding and Cryptography, 2015, 1st Edition, McGraw Hill Education (India) Pvt. Ltd., India.

Reference Books

- 1. John G. Proakis, Digital Communications, 2014, 5th Edition, McGraw-Hill, McGraw Hill Education (India) Pvt. Ltd., India.
- 2. Bernard Sklar and Pabitra Kumar Ray, Digital Communications: Fundamentals and Applications, 2012, 1st Edition, Pearson Education, India.
- 3 Khalid Sayood, Introduction to Data Compression, Reprint: 2015, 4th Edition, Elsevier, India.
- Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final

Assessment Test (FAT)

Typical Projects

- 1. Efficient Image compression technique by using modified SPIHT algorithm
- 2. Develop the compression algorithms by using Discrete Wavelet Transform
- 3. Compress and decompress an Image using Modified Huffman coding
- 4. Apply Run length coding and Huffman encoding algorithm to compress an image.
- 5. Adaptive Huffman coding of 2D DCT coefficients for Image compression
- 6. Compress of an image by chaotic map and Arithmetic coding
- 7. Region of Interest based lossless medical image compression

8. Write a code to build the (3, 1, 3) repetition encoder. Map the encoder output to BPSK symbols. Transmit the symbols through AWGN channel. Investigate the error correction capability of the (3, 1, 3) repetition code by comparing its BER performance to that without using error correction code.

9. Write a code to compare the BER performance and error correction capability of (3, 1, 3) and (5, 1, 5) repetition codes. Assume BPSK modulation and AWGN channel. Also compare the simulated results with the theoretical results.

10. Write a code to compare the performance of hard decision and soft decision Viterbi decoding algorithms. Assume BPSK modulation and AWGN channel.

11. Write a code to build (8, 4, 3) block encoder and decoder. Compare the BER performance of (8, 4, 3) block coder with (3,1,3) repetition codes. Assume BPSK modulation and AWGN channel.

12. Consider the following Extended vehicular A channel power delay profile. Write a code to model the given profile. Also measure the channel capacity. Compare the obtained capacity to that without fading channel.

Delay (ns)	Power (dB)
0	0
30	-1.5
150	-1.4
310	-3.6
370	-0.6
710	-9.1
1090	-7
1730	-12
2510	-16.9

13. Performance analysis of various channels (BSC, BEC, Noiseless, Lossless) under AWGN.

14. FPGA implementation of linear block coding and syndrome decoding.

15. Performance of linear block codes under single error and burst error.

16 .Performance of analysis of convolution codes under single error and burst error



- 17. Implementation of VITERBI decoding in FPGA.
- 18. Efficiency checking of different interleaver for turbo encoder.
- 19. Implementation of trellis code modulator in FPGA.
- 20. Developing the Compression algorithms for Wireless multimedia sensor networks.

Mode of evaluation: Review I, Review II and Review III								
Recommended by Board of Studies	13-12-2015							
Approved by Academic Council	No. 40	Date	18-03-2016					



Course Code	Course Title	L T P J C							
ECE4008	Computer Communication	3 0 2 0 4							
Pre-requisite	ECE4001 - Digital Communication Systems	Syllabus version							
		1.0							
Course Objectives	5:								
1. To familiarize v	1. To familiarize with the basic terminologies and concepts of OSI, TCP/IP reference model and								
functions of var	ious layers.								
2. To understand functioning of I	A No and WI A No	associated with the							
3 To introduce IP	addressing and basics of transport layer protocol								
	uddressing and busies of transport hyper protocol.								
Course Outcomes	:								
1. List and explai	n the functions of the OSI, TCP/IP reference models and d	lifferentiate between							
various switchi	ng techniques and internetworking devices.								
2. Able to analyz	te the network topologies and interconnecting devices usi	ing Transparent and							
Source Routing	g bridges.								
3. Able to analyze	e the different topologies, error detection techniques and AR	Q protocol.							
4. Comprehend in 5. Describe routin	te chniques and design subnets								
6 Explain and de	monstrate the functioning of TCP and UDP								
7. Comprehend th	basics of DNS, FTP, SMTP and HTTP.								
8. Analyze the p	erformance of internetworking devices, various LAN, V	WLAN and routing							
protocols using	simulation tools.	-							
Module:1 Layer	red Network Architecture	5 hours							
Evolution of data r	networks – Switching techniques – Categories of networks -	· ISO/OSI Reference							
model – TCP/IP m	odel	(h anna							
Network topologie	S Repeaters Hubs Switches Bridges Transparent	o nours							
Routers	s - Repeaters – Hubs – Switches – Bruges - Hansparent	and source routing-							
Module:3 Data	Link Laver	8 hours							
Logical link control	ol – Error detection techniques – ARQ protocols – Framing	g – HDLC –Point to							
point protocol - M	ledium access control – Random access protocols – Sched	luling approaches to							
MAC.									
Module:4 Local	Area Networks& Wide Area Networks	6 hours							
Ethernet- Token by	us/ring - FDDI – Virtual LAN - WAN Technologies – Fra	ıme Relay - ATM -							
Wireless LAN	1.7	0.1							
Module:5 Netwo	Deddagesing Sybratting Dyd and Dyd Deuting	8 hours							
link state routing	Pouting protocols	Distance vector and							
Module:6 Trans	sport Laver	6 hours							
Connection oriente	ed and connectionless service – User Datagram Protocol (U	DP) – Transmission							
Control Protocol (7	Γ CP) – Congestion control – QoS parameters.	21) 110000000							
Module:7 Appli	cation Layer	4 hours							
Domain Name Sys	stem (DNS) – Simple Mail Transfer Protocol (SMTP) – Fi	le Transfer Protocol							
(FTP) – Hypertext	Transfer Protocol (HTTP) - World Wide Web (WWW)								
Module:8 Conte	emporary Issues	2 hours							



	Total lecture hours: 4	5 hours
Tex	t Book(s)	
1.	Alberto Leon-Garcia, Communication Networks, 2013, 2 nd edition, Tata McGrav	w-Hill, USA.
Ref	erence Books	
1.	Robert Gallager, Data Networks, 2013, 2 nd edition, Prentice Hall, USA.	
2.	W. Stallings, Data and Computer Communications, 2013, 8th edition, Pearson	Prentice Hall,
	USA.	
3.	Behrouz A Forouzan, Data Communications and Networking, 2012, 5 th	edition, Tata
	McGraw-Hill, USA.	
Mo	de of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Fi	inal
Ass	essment Test (FAT)	
List	t of Challenging Experiments (Indicative)	
1	1. Create a simple network model with multiple scenarios, collect statistics	6 hours
-	on network performance through the use of simulation tools, analyze	0 110 415
	statistics and draw conclusions on network performance.	
	2. Performance analysis of layer 1 and layer 2 (physical and data link layer)	
	devices in LAN.	
	3. Compare the throughput and delay of a Local Area Network	
	interconnected by a switch by creating a switched LAN with4	
	nodes. Assume voice traffic and use the voice codec standards G.711,	
	G.723 and G.729. Also analyze the voice custom traffic for the	
	throughput of 200 kbps and 64 kbps	
2	Analyse the spanning tree algorithm by varying the priority among the	4 hours
	switches:	
	1. Observe and explain the default behavior of spanning tree protocol (STP,	
	802.1D)	
2	2. Observe the response to a change in the spanning tree topology	4 1
3	Analyze IP V4 using Class A, B & Class C.	4 hours
4	An ISP is granted a block of addresses starting with 190.100.00/24 (65,536	4 nours
	addresses). The ISP needs to distribute these addresses to three groups of customers as follows:	
	1 The first group has 64 customers: each needs 256 addresses	
	2 The second group has 128 customers: each needs 128	
	addresses	
	3. The third group has 128 customers: each needs 64 addresses.	
	Design the subnetting of sub blocks and find out how many addresses are still	
	available after these allocations.	
5	Examine the network and	4 hours
	1. Identify connectivity problems- Use the ping command to test network	
	connectivity.	
	2. Troubleshoot network connections	
	3. Begin troubleshooting at the host connected to the router.	
	4. Examine the router to find possible configuration errors.	
	5. Use the necessary commands to correct the router configuration.	
	6. Verify the logical configuration.	
6	Configure, apply real-time routing protocols (RIP/OSPF) in a simple network	4 hours
	topology and analyze the routing tables and check the network connectivity	1



7	Recommend suitable Queuing me		4 hours					
	1.First - In - First - out							
	2.Priority Queuing							
	3.Weighted Fair Queuing							
for Voice, Video & Custom traffic by creating a network using nodes,								
	switches & routers using NETSIM Tool.							
	Total laboratory hours							
Mode of evaluation: Continuous Assessment & Final Assessment Test (FAT)								
Recommended by Board of Studies 28-02-2016								
Appr	oved by Academic Council	No. 47	Date	05-10-2	2017			



Course Code	Course Title				J	С
ECE4009	Wireless and Mobile Communications				4	5
Pre-requisite	requisite ECE4001 : Digital Communication Systems S					
						1.0

- 1. To familiarize the concepts related to cellular communication and its capacity.
- 2. To acquaint with different generations of mobile networks.
- 3. To teach the fundamentals of multipath fading and propagation models.
- 4. To describe the modulation and diversity schemes as applied in mobile communication.

Course Outcomes:

- 1. Understand and solve telecommunication design issues using cellular and trunking theory.
- 2. Interpret the functions of the building blocks of cellular network architecture.
- 3. Perform practical link budget analysis for next generation cellular networks.
- 4. Analyze the effect of multipath channels and suggest a suitable model for indoor or outdoor applications.
- 5. Demonstrate the implications of multipath parameters in mobile communication.
- 6. Differentiate the digital modulation schemes available and select appropriate method to improve the performance of wireless communication.
- 7. Appraise a suitable diversity technique to combat the multipath fading effects.
- 8. Design a wireless mobile communication system by formulating the apt techniques and selecting the supporting software/ hardware components.

Module:1 | Cellular Concept

Cellular concept – Frequency reuse – Channel assignment strategies – Handoff strategies – Interference & system capacity – Trunking & grade of service – Improving coverage and capacity in cellular system.

Module:2 Cellular Networks

GSM architecture - CDMA architecture - GPRS architecture - UMTS architecture

5 hours

6 hours

Module:3	Introduction to Mobile Radio Propagation	5 hours
Free space p	propagation model – Three basic propagation mechanism – Reflect	ion, diffraction and
scattering -	Two ray ground reflection model	

Module:4Mobile Radio Propagation: Large Scale Path Loss6 hoursLink budget design using path loss model – Outdoor and indoor propagation models

Module:	5	Mobile Multipa	Radio ath	Propa	gation	:	Small	Scale	Fa	ding	g a	ınd		6 hoi	irs	
~ 11					-		2						-			

Small scale multipath propagation – Parameters of mobile multipath channels – Types of small scale fading – Fading effects due to multipath time delay spread and doppler spread – Rayleigh and Rician fading.

Module:6Modulation Techniques for Mobile Radio9 hoursOverviewoflinear modulation techniques:QPSK, MSK, QAM – GMSK- OFDM and itsprinciple, transceiver implementation, cyclic prefix, inter carrier interference, windowing, PAPRand its reduction techniques.



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Mo	odule:7 Diversity Techniques	6 hours
Div	versity – Types of diversity – Diversity combining techniques: Selection, F	eedback, Maximal
Rat	tio Combining and Equal Gain Combining – Rake receiver	
Mo	odule:8 Contemporary issues	2 hours
	Total lecture hours:	45 hours
Te	xt Book(s)	
1.	Rappaport, T.S., Wireless communications, 2012 (Reprint), 2 nd edition, I	Pearson Education,
Det	Nolda, India.	
Rei 1	T I Singel Wireless Communications 2014 (Denrint) Tete McCrows	Uill Education 1st
1.	adition New Delhi India	HIII Education, 1
2	Keith O T Zhang Wireless Communications: Principles Theory and Meth	$2016 1^{st}$
2.	edition John Wiley & Sons West Sussex UK	louology, 2010, 1
3.	Andreas F. Molisch, Wireless Communications, 2012, 2 nd edition. John W	ilev & Sons. West
5.	Sussex. UK.	
4.	Gottapu Sasibhushana Rao, Mobile Cellular Communications, 2013, 1	st edition, Pearson
	Education, Noida, India.	,
5.	Y. S. Cho, J. Kim, W.Y. Yang, C. G. Kang, MIMO-OFDM Wireless Con	nmunications with
	Matlab, 2014 (Reprint), 1 st edition, John Wiley & Sons, Singapore.	
Mo	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments)	& Final
Ass	sessment Test (FAT)	
I ia	t of Challenging Experiments (Indicative)	
1	To study the effect of various fading channels such as Rayleigh Ricean and	1 3 hours
1.	various noise channel such as AWGN and Lanlacian noise	5 nours
2	Simulate to compute the pathloss of urban, suburban and rural environment	3 hours
۷.	for LTE/WiMAX/WI AN system using free space. Ericsson, COST 231	5 nours
	ECC Hata and SUI model	
3.	Evaluate Signal to Interference Noise Ratio (SINR) distribution for the	6 hours
	following scenarios	
	a. Effect of changing transmit power	
	b. Effect of common vertical tilt of antennas	
	c. Effect of changing percentage of users who are indoor and outdoor	
	d. Different Terrains	
4.	Simulate link level Bit Error Rate (BER) performance	6 hours
	a. Link level BER Performance without FEC	
	b. Link level BER Performance with various CQI indices	
~	c. Link level BER Performance with various transmission mode	21
<u>э</u> .	Study of relative interference levels in homogeneous networks	5 hours
6.	Evaluate SINK distribution for neterogeneous scenarios with Picos	5 nours
	a. Effect of Pico locations and number of Picos b. Effect of power levels of Picos	
	c. Effect of Pico bias	
7	Study of COI variation	1 hours
1 / •		



b. CQI variations in different sub ba	inds						
	Total	laboratory hours	30 hours				
Mode of evaluation: Continuous Assessment & Final Assessment Test (FAT)							
Typical Projects							
1. Energy-and cost-efficient mobile communication using multi-cell MIMO and relaying techniques							
2. Inter-cell interference mitigation for n	nobile communicat	tion system					
3. Improving capacity / resource allocat communication	ion for soft hando	off performance in	wireless mobile				
4. Security in mobile communication							
5. Call admission and control schemes for	or QoS in cellular i	networks					
6. Analysis of different traffic models in	mobile communic	ation					
7. Dynamic channel assignment in wirele	ess mobile commu	nication					
8. Performance analysis of macrocell / m	icrocell hierarchic	al cellular systems	5				
9. Performance analysis of propagation r	nodels						
10. Performance analysis of modulation set	chemes						
Mode of evaluation: Review I, II and III.							
Recommended by Board of Studies	13-12-2015						
Approved by Academic Council	No. 40	Date	18-03-2016				



Course Co	do		Т	т	DI	C
ECE4010	ue	Satellite Communication		1		2
ECE4010	40	ECE4001 Digital Communication Systems	5	Ulah		J
Pre-requisi	lle	ECE4001 - Digital Communication Systems	Sy	liad	us ver	<u>51011</u>
Course Ob	inativo					1.0
Lourse Ob	jectives	i				
	lave a c	onceptual knowledge of communication through satellites.	inati	0.00	antall;t	
	lave a u	trained understanding of navigation - both merital and by hav	Igau	IOII S	satenni	es.
5. To a	inalyze	typical challenges of satellite based systems.				
Course Out	tcomes					
1. Und	erstand	the concept of orbits, launch vehicles and satellites				
2. Com	nprehen	d the design of satellite subsystems				
3. Imbi	ibe the	basics of digital transmission related to satellite communicati	on			
4. Have	e an in-	depth knowledge of navigation satellite services.				
5. Und	erstand	the impact of diverse parameters on satellite link design				
6. App	reciate	the applications of satellite systems				
Module:1	Eleme	ents of Orbital Mechanics		6 ł	iours	
Overview o	of satell	ite communication - Orbital mechanics - Equations of the or	bit -	Ke	oler's	laws
of planetary	v motic	on - Orbital elements - Look angle determination - Orbita	l pe	rturl	oation	and
determination	on.					
Module:2	Orbit	al Launchers		31	ours	
Launches a	and lau	nch vehicles- Launch vehicle selection factors - Satellit	e no	siti	oning	into
geostational	rv orbit	- Orbital effects in communication systems performance	- Г) onr	oler sh	ift -
Range varia	tions -	Solar eclipse and sun transit outage		opp	101 511	
Module·3	Elem	ents of Communication Satellite Design		51	1011rs	
Satellite sul	hsystem	is - Attitude and orbit control electronics - Telemetry and	tra	-kin	$\sigma - P_{\ell}$	wer
subsystems	- Con	munication subsystems - Satellite antennas - Reliability	and	l re	5 IV dunda	nev-
Frequency r	nodulat	ion techniques	and	1 10	uunuu	ncy
Module 4	Digit	al Transmission Basics		41	101115	
Multiple ac	CASS TAC	hniques EDMA TDMA CDMA SDMA ALOHA and it	e tvi	- -	Onh	oard
multiple ac	Cess let	miniques – FDMA, TDMA, CDMA, SDMA, ALONA and in	s ty	on f	- OID	Jilito
processing-	Satem	e switched TDMA – Spread spectrum transmission and rec	epuo	JII I	JI Sale	inte
Modulo.5	Satal	lite Link Design		01		
Docio tronor	Sale	theory System noise temperature and C/T Datie Noise	fic	91	iours	ice
basic traiisi		theory – System horse temperature and G/T ratio for earth static	e ng	ure t:	and n	loise
Inlink on	- Calcu	lation of system noise temperature – G/1 ratio for early stati-	ons -	- LII D	IK DUC	igets
- Uplink and	tion on	Inik budget calculations - Effor control for digital saterifie in	IIKS	- FI	saictio	II OI
Tam attenua		D S a tage of the second sec		0.1		
Module:6	VSA C VCA	T Systems	<u> </u>	91	10urs	
Overview of	of VSA	I systems - Network architectures – One way implement	ntati	on -	- Spli	t IP
implementation – Two way implementation – Access control protocols – Delay considerations -						
VSAT earth	n statio	n engineering - System design procedure and calculation o	t lin	k m	largins	s for
VSAT netw	ork.					
Module:7	Direct	Broadcast Satellite Television systems		7 ł	iours	
	and C	GPS				
DBS TV sy	stem de	esign - Direct broadcast satellite television transmitters and re-	eceiv	vers	- DBS	TV
link budget	- Radi	o and satellite navigation -GPS position location principles	– G	PS	naviga	ation
messages a	nd sigr	al levels - GPS receivers design – Role of satellites in	futu	re n	etwor	ks –



Advanced error control codes for satellite systems.						
Mo	dule:8	Contemporary Issues			2 hours	
			Т	otal lecture hours:	45 hours	
Tex	Text Book(s)					
1.	T. Prat	t, C.W. Boastian and Jerem	y Allnutt Satellite C	Communication, 201	3, 2 nd edition, John	
	Wiley a	and Sons, Bangalore, India.				
Ref	ference l	Books				
1.	Madha	vendra Richharia, Mobile S	Satellite Communica	tions: Principles and	d Trends, 2014, 2 nd	
	edition	, John Wiley and Sons, Uni	ted Kingdom.			
2.	D.Rodo	ly, Satellite Communication	ns, 2011, 4 th edition	(sixth reprint), Tata	McGraw Hill, New	
	York.					
3.	W.L. P	ritchard and H.G Suyderhe	oud, Satellite Comm	nunication Systems	Engineering, 2011,	
	2 nd edit	ion, Pearson Education, Inc	dia.			
4.	Teresa	M. Braun, Satellite Com	nunications Payload	and System, 2012	2, 1 st edition, John	
	Wiley a	and Sons, USA				
5.	ichael (Olorunfunmi Kolawole, Sat	ellite Communication	on Engineering, 2013	$3, 2^{nd}$ edition, CRC	
	Press, 1	ndia.				
6.	Daniel	Minoli, Innovations in Sat	tellite Communication	on and Satellite Tec	chnology, 2015, 1 st	
	edition	, Wiley. New Delhi, India.				
Mo	Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final					
Assessment Test (FAT)						
Rec	commen	led by Board of Studies	13-02-2016			
Ap	proved b	y Academic Council	No.47	Date	05-10-2017	



Course Code	Course Title	L	Τ	P	J	С
ECE4011	Wireless Sensor Networks	2	0	2	4	4
Pre-requisite	ECE4008: Computer Communication	Syl	labı	is ve	ersia	n
						11

- 1. To introduce the state-of-the-art in wireless sensor networks and to provide knowledge about architectures related to wireless sensor networks.
- 2. To study the applications of wireless sensor networks
- 3. To understand and analyze the basic WSN technology and supporting protocols.
- 4. To acquaint with various sensor network simulation tools and provide hands on training in programming.

Course Outcomes:

- 1. Understand the concepts of sensor network architecture, challenges and applications of wireless sensor networks
- 2. Understand and analyze the sensor node architecture, protocol design and Gateway concepts
- 3. Understand the design constraints and requirements of Physical Layer in Sensor Network Stack
- 4. Acquire an overview of the various network level protocols for MAC, routing, time synchronization and data aggregation in wireless sensor networks
- 5. Analyze the higher-level decision making that directs network packets from their source towards their destination through intermediate network nodes by specific packet forwarding mechanisms
- 6. Analyze the low power communication standards and IP addressing mechanism
- 7. Analyze the various hardware, software platforms that exist for sensor networks, realize them through simulation
- 8. Build and deploy a wireless sensor system for real world application for various use cases

Module:1 Introduction

Ad hoc Networks - Applications of Ad Hoc Wireless Networks - Issues in Ad Hoc Wireless Networks - Sensor versus Ad Hoc Networks - Technical Challenges and design principles of Wireless Sensor Networks - Sensor Network Applications

Module:2 Sensor Node and Architecture

Single Node Architecture and protocol stack – Hardware Components – Energy Consumption of Sensor Nodes, Sensor Network Scenarios, Gateway Concepts

Module:3 | Physical Layer

Design Constraints and Requirements - Physical Layer and Transceiver Design

Module:4 **Data Link Layer**

Link layer fundamentals and requirements - Link management - MAC Protocols - S-MAC, Low Duty Cycle and Wakeup concepts - Contention Based - Schedule Based, IEEE 802.15.4 Standard - PHY/MAC Slotted - Unslotted CSMA/CA- GTS Mechanism

Module:5 **Network Layer**

Need for routing protocol- Energy aware routing- Location based routing : GF, GAF, GEAR,

4 hours

4 hours

2 hours

5 hours

5 hours



GPSR, Attribute based routing – Directed diffusion, Rumor routing, Geographic hash tables					
Madulara Winalaga Danganal Anga Naturankan 2 harran					
Zigho	a and 6L oWDAN Natural Lawar Dagian	5 110015			
Ligue	e and olow PAIN Network Layer Design				
Modu	ule:7 WSN Tools Platforms and Applications	5 hours			
Drogr	amming Challenges: Node Level Dietforms: Node Level Simulator: Her	5 Hours			
Autor	animing Chanenges, Node-Level Flationis, Node-Level Simulator, Hor	ne Control, Building			
Auton	nation, industrial Automation, Medical Applications				
Modu	10.8 Contomporary Issues	2 hours			
Mout	ne.o Contemporary issues	2 110015			
	Total lecture hours:	30 hours			
Tovt	Rook(s)	50 110015			
	Holger Karl and Andreas Wiilig Protocols and Architectures for	r Wireless Sensor			
	Jetworks 2017 1 st Edition John Wiley and Sons I imited New Delhi Ir	ndia			
2 K	azem Sohrahy Daniel Minoli & Taieh Znati Wireless Sensor Net	tworks-Technology			
2. P	Protocols and Applications 2016 1 st Edition John Wiley and Sons I.	imited New Delhi			
I	ndia				
Refer	ence Books				
1. J	un Zheng and Abbas Jamalipour. Wireless Sensor Networks- A Netw	orking Perspective.			
2	014. 1 st Edition. John Wiley and Sons Limited. New Delhi. India.				
2 F	Teng Zhao & Leonidas I. Guibas, Wireless Sensor Networks- An Info	rmation Processing			
2. I A	Approach 2014 1 st Edition Elsevier India	initiation recessing			
Mode	of evaluation: Internal Assessment (CAT Quizzes Digital Assignment	ts) & Final			
Asses	sment Test (FAT)				
110505					
List o	f Challenging Experiments (Indicative)				
# Sin	nulation Tools/ Software used in Experiments : NetSim/Qualnet				
# Har	rdware experiments : Sensor Motes				
1	Simulation analysis of range based localization techniques	3 hours			
2	Analyze the effect of variable sensing rates and data transmission	3 hours			
	rate on the power consumption of a sensor node				
3	Performance analysis of CSMA/ CA (slotted, un-slotted) MAC	3 hours			
	protocol.				
4	Analysis of various real world sensors (temperature, humidity, light	3 hours			
	intensity, rain gauge etc.) and to demonstrate data acquisition from				
	a sensor node.				
5	Evaluate different topologies recommended for a wireless sensor	3 hours			
	network.				
6	Simulation analysis of multi-hop communication vs. direct	3 hours			
	transmission				
7	Study and analyze WSN algorithms for clustering of sensor nodes.	3 hours			
8	Evaluate static clustering technique with respect to WSN life time	3 hours			
	and throughput.				
9	Study and demonstrate the role of gateways (forwarding nodes) in	3 hours			
	inter cluster / cluster to sink data transmissions.				
10	Design and analyze the performance of any two routing techniques	3 hours			
	prescribed for WSN architecture (Energy aware routing- Location				



	bas	ed routing : GF, GAF, GEAR,	GPSR, Attribute ba	ased routing –	
	Dir	ected diffusion, Rumor routing,	Geographic hash t	ables)	
			Total labo	oratory hours	30 hours
Mode	e of eva	aluation: Continuous Assessme	ent & Final Assessm	nent Test (FAT)	
Туріс	cal Pro	ojects			
i.	Investi	igate and research on many chal	lenging problems i	n wireless sensor 1	networks:
	a.	Data aggregation/collection			
	b.	Tasking and control			
	с.	Routing			
	d.	Topology control			
ii.	Impler	nent and build real-world wirele	ess sensor systems:		
	a.	Temperature sensor networks			
	b.	RFID inventory management			
	c.	People management			
	d.	Monitoring Mechanisms for W	/ireless Sensor Net	work	
	e.	Medical Applications Based or	n Wireless Sensor	Networks	
	f.	Wireless Sensors Based System	n for Home Energy	y Consumption	
	g.	Zigbee Based Remote Health	Monitoring		
ii.	Resear	cch on wireless sensor network i	nanagement frame	work.	
	a.	To come out with a general ar	chitecture that sup	ports many differe	ent types of sensor
		network management like stati	ic, mobile wireless	sensor networks	
Mode	e of eva	aluation: Review I, II and III.			
Reco	nmenc	led by Board of Studies	13-12-2015		
Appro	oved b	y Academic Council	No. 40	Date	18-03-2015



Course Code	Course Title	L T P J C					
ECE4013	Cryptography and Network Security	3 0 0 0 3					
Pre-requisite	ECE2005 Probability Theory and Random Process	Syllabus version					
		1.2					
Course Objectives	Course Objectives:						
1. To introduc	e the basic concepts in security mechanism, classical and	raditional Encryption					
techniques.							
2. To underst	and the significance of message authentication and	digital signature in					
cryptograph	ıy.						
3. To acquaint	the different types of network security and its significance	e.					
Course Outcomes	:						
1. Comprehend	and analyze OSI Security Architecture and Symmetric K	ev Encryption.					
2. Comprehend	the various mathematical techniques in cryptograph	v. including number					
theory, Finit	e Field, Modulo operator and Discrete Logarithm.	,, , , , , , , , , , , , , , , , , , , ,					
3. Able to anal	yse block ciphers, Data Encryption Standard (DES), Adva	nced Encryption					
Standard (A	ES) and public key cryptography.	71					
4. Able to anal	yse Diffie-Hellman key exchange, ElGamal Cryptosystem	in asymmetric					
key cryptos	ystem.	•					
5. Comprehend	the various types of data integrity and authentication sche	emes.					
6. Comprehend	the various network security mechanism						
Module:1 Class	cal Encryption Techniques:	5 hours					
Introduction, Secur	ity Services and Mechanisms, Classical Encryption Techn	iques					
Module:2 Mathematical Foundations: 6 hours							
Number Theory an	Number Theory and Finite Fields, Principles of Pseudorandom Number Generation, Fermat's and						
Euler's Theorems,	The Chinese Remainder Theorem, Discrete Logarithms, E	lliptic Curve					
Arithmetic							
Module:3 Symn	netric Ciphers:	8 hours					
Block Ciphers and	encryption standards - DES, AES, Pseudorandom Number	Generation, Stream					
Ciphers, Public-Ke	y Cryptography – RSA						
Module:4 Asym	metric Ciphers:	6 hours					
Diffie-Hellman Ke	y Exchange, ElGamal Cryptosystem, Elliptic Curve Crypto	ography,					
Pseudorandom Nur	nber Generation Based on an Asymmetric Cipher						
Module:5 Data	Integrity:	6 hours					
Cryptographic Has	h Functions, Message Authentication Codes						
Module:6 Mutu	al Trust:	6 hours					
Digital Signatures,	Key Management and Distribution, User Authentication F	rotocols					
Module:7 Netwo	Module:7Network Security:6 hours						
Transport-Level Security, WLAN Security – Firewalls, Web Security, Software Security, IoT							
threats, Security issue in Cognitive Networks, constraints and challenges							
Module:8Contemporary Issues2 hours							
	Total lecture hours:	45 hours					
Text Book(s)							
1. William Stallin	ngs, Cryptography and Network security: Principles and Principles	ractice, 2014, 5 th					
Edition, Pearso	on Education, India.						



Reference Books

1.	Christof Paar and Jan Pelzl, Understanding Cryptography – A Textbook for Students and
	Practitioners, 2014, Springer.

2. Behrouz A.Forouzan: Cryptography & Network Security, 2010, The McGraw Hill Company. **Mode of evaluation**: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final

Assessment Test (FAT)

Recommended by Board of Studies	28-02-2016		
Approved by Academic Council	No.47	Date	05-10-2017



Course Code Course Title		L	Т	P	J	С
ECE4033 IoT System Design and Applications		3	0	2	0	4
Pre-requisite	ECE3003 - Microcontroller and Applications	Syll	abus	s vei	rsio	n
						10

- 1. To teach students the fundamental design concepts of Internet of Things (IoT).
- 2. To acquaint the students with the hardware components, various networking protocols and software platforms used to build an end-to-end IoT system.
- 3. To familiarize students with the data analytics, machine learning algorithms used in IoT systems.
- 4. To apprise the students about the choices of sensors, boards and cloud services in designing a typical IoT application.

Course Outcomes :

At the end of the course, the student will be able to

- 1. Identify the different components of an IoT system and their purpose.
- 2. Select suitable sensors and embedded board to fit into a specified IoT application.
- 3. Choose appropriate protocols to interpret the data from an IoT system.
- 4. Evaluate the various data analytics tool and machine learning algorithms and employ suitable techniques.
- 5. Design and develop an IoT system architecture using appropriate hardware/ software components for the given use case.
- 6. Explore Edge and Cloud computing platforms for IoT
- 7. Case studies of IoT in different verticals.

Module:1 Hardware subsystem of IoT

7 hours

6 hours

IoT system Architecture and Design approaches, IoT Standards, Ubiquitous computing and Internet of Things. IoT communication Requirements: IoT Network design fundamentals, Low power design considerations for IoT Sensors. Sensor interfacing, Actuator Interfacing, Wireless MCU/MPU – Architecture.

Module:2 Networking Subsystem for IoT

Ethernet – ESP shield, Wi-Fi, IEEE 802.15.4, ZigBee, Bluetooth, LoRa, 4G & 5G networking paradigms.

Module:3 Programming IoT Devices- Peripheral Interfacing	6 hours
Programming the IoT devices using C/C++/Python - Digital and Analog I/	O units, SPI & I2C
protocol.	

Module:4 Programming IoT devices – Networking to cloud	12 hours				
Networking – SSH, Sockets, Network libraries and web services. Retrieving data from real world					
sensors. Working with cloud – Publishing data, setting up IoT analytics at cloud.					

Module:5 IoT Edge to cloud protocols	7 hours
MQTT, MQTT - SN, CoAP, HTTP, RestFul API, AMQP. Significance	of gateway design,
characteristics, protocol bridging, implementations. Edge analytics at devices	and gateways.



	(Deemed to be University under section 3 of UGC Act, 1956)					
Module:6	Data Analytics and Machine learning in the Cloud and Edge	6 hours				
Data analy Streaming training an on an edge	rtics in IoT – Azure/Watson/AWS. Data Ingestion & complex Analytics. Training and inference for IoT - Cloud rendering of tra d packaging - Deployment and delivery of new models - Execution of device.	Event processing. ining data - Model of the trained model				
Module:7	Case studies for IoT	3 hours				
no l' for Ho maintenand	e. Smart Medical data sensing and applications in Healthcare.	nalytics and				
Module:8	Contemporary Issues	2 hours				
	Total Lecture hours:	45 hours				
Text Book	(s)					
1. Perry	Lea, "Internet of Things for Architects", 1st edition, Packt Publishing	g, 2018.				
2. Subha	s Chandra Mukhopadhyay, "Internet of Things Challenges and	opportunities",				
Spring	er, 2015.					
3. Danie	Minoli "Building the Internet of Things with IPv6 and MIPv6: The	Evolving World				
of M2	M Communications", Wiley, 2015.					
Deference	Dooleg					
1 Gatson	DOUKS C Hiller "Internet of Things with Python" Packt Publishing 2016					
$\frac{1}{2} \text{Samue}$	I. C. Hindi, "Internet of Things with Lython", Lack Lubishing, 2010	Press 2015				
3 Raiku	mar Buyya and Satish Narayanan Srirama, "Fog and Edge computing	p = Principles				
and Pa	and Dayya and Salish Panayanan Sinania, "Pog and Dage company aradigms", Wiley, 2019.	5 i interpres				
4. Amita	Kapoor, "Hands-on Artificial Intelligence for IoT", Packt Publishing	g, 2019.				
Mode of e	valuation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final				
Assessmen	t Test (FAT)					
List of Ch	allanging Experiments (Indicative)					
List of exp	eriments:					
1. Por	ting Yocto Linux in Intel Edison - Board Bringup					
2. Por	ting Rasbian Linux in R Pi3 – Board Bringup					
3. Coi	ntrolling GPIO using MQTT					
4. Co	ntrolling LED's using RESTful API					
5. Usi	ng MQTT with Mosquito and Eclipse Paho					
6. Me	6. Measuring ambient Temperature from sensors and publishing using MQTT/RESTful API's					
7. Set	7. Setting Up Intelligent Gateway.					
8. Dej	bloying IoT analytics at cloud suing Azure/Watson/AWS for tempera	ature prediction				
9. Wa	ste Management / Smart light in Smart City					
10. Pre	dicting tomorrow's temperature with past and present data					
11. Pre	11. Predicting monthly current/power consumption					
12. Pre	12. Predictive analytics – Implementation in pacemaker					
15. LO	kaw AIN based smart city implementation	20 h a				
1	Total laboratory hou	rs JU nours				



Mode of evaluation: Continuous assessment & Final Assessment Test (FAT).						
Recommended by Board of Studies	05-02-2020					
Approved by Academic Council	No. 58	Date	26-02-2020			



Course Code	Course Title	L	Т	Р	J	С		
MAT3005	Applied Numerical Methods	3	1	0	0	4		
Pre-requisite MAT2002 – Applications of Differential and			Syllabus Version					
Difference Equations								
						1.0		
Course Object	ives							
The aim of this	course is to							
1. Cover cer	tain basic, important computer oriented numerical m	ethod	s fo	r an	alyz	ing		
problems	hat arise in engineering and physical sciences.							
2. Use MAT	LAB as the primary computer language to obtain solution	ons to	a fe	w pr	oble	ms		
that arise i	n their respective engineering courses.							
3. Impart ski	lls to analyse problems connected with data analysis,							
4. Solve ord	inary and partial differential equations numerically							
Course Outcon	ne							
At the end of th	e course the student should be able to							
1. Observe the	he difference between exact solution and approximate sol	ution						
2. Use the m	umerical techniques to find the solution of algebraic equ	lation	s an	d sy	stem	of		
equations.								
3. Fit the dat	a using interpolation technique and spline methods.							
4. Find the set	plution of ordinary differential equations, Heat and Wave	equa	tion					
numerical	ly.							
5. Apply cal	culus of variation techniques to extremize the function	tional	an	d al	so f	ind		
approxima	te series solution to ordinary differential equations							
Module:1 Algebraic and Transcendental Equations 5 hours								
General iterative method- rates of convergence- Secant method - Newton – Raphson method-								
System of non-	inear equations by Newton's method.							
MILIO								
Niodule:2 Sy Pr	oblems		0 1	lour	S			
Gauss –Seidel	iteration method. Convergence analysis of it	erativ	e n	neth	ods-	LU		
Decomposition	-Tri diagonal system of equations-Thomas algorithm	- Eig	en v	value	es o	f a		
matrix by Powe	r and Jacobi methods.	C						
•								
Module:3 In	terpolation		6 h	our	s			
Finite difference	e operators- Newton's forward-Newton's Backward-	Cent	ral	diffe	renc	es-		
Stirling's interp	olation - Lagrange's interpolation - Inverse Interpolati	on-N	ewto	n's	divi	ded		
difference-Interpolation with cubic splines.								
Module:4 Nu	merical Differentiation and Integration		6 h	our	S			
Numerical diffe	rentiation with interpolation polynomials-maxima and	minir	na fo	or ta	bula	ted		
values-Trapezoidal rule, Simpsons 1/3rd and 3/8th rules. –Romberg's method. Two and Three								
point Gaussian	quadrature formula.							



Module:5	Numerical Solution of Ordin	nary Differential	8 hours			
First and so	cond order differential equations Fo	urth order Dunge I	Zutta method Adams			
Bashforth Moulton predictor corrector methods. Finite difference solution for the second						
order ordina	ry differential equations	Third difference so	fution for the second			
order ordina	ry anterential equations.					
Module:6	Numerical Solution of Partial Diffe	rential Equations	6 hours			
Classificatio	n of second order linear partial diffe	rential equations-Lap	lace equation –Gauss-			
Seidal meth	od-One dimensional heat equation-	Schmidt explicit m	ethod-Crank-Nicolson			
implicit met	hodOne dimensional wave equation	Explicit method.				
<u> </u>		F				
Module:7	Variational Methods		6 hours			
Introduction	- functional -variational problems- ex	tremals of functional	of a single dependent			
variable and	its first derivative- functional involv	ing higher order deri	vatives- Isoperimetric			
problems- C	alerkins- Rayleigh Ritz methods.		-			
Module:8	Contemporary Issues		2 hours			
Industry Exp	pert Lecture					
	ſ	Sotal lecture hours:	45 hours			
Tutorial	• A minimum of 10 problems t	o be worked out by	30 hours			
	students in every Tutorial Clas	SS.				
	Another 5 problems per Tutor	ial Class to be given				
	for practise.					
Text Book (
1. M. I	K. Jain, S. R. K. Iyengar and R. K. J	ain, Numerical Meth	ods for Scientific and			
Engi	neering, 2012, New Age International	Ltd., 6 th Edition.				
2. C. F	Gerald and P.V.Wheatley, Applied N	umerical Analysis, 20	004, Addition-Wesley,			
7 th E	dition.					
Reference I	Books					
1. S.S.	Sastry, Introductory Methods of Nur	nerical Analysis, 200	9, PHI Pvt. Ltd., 5th			
Editi	on, New Delhi.	<i>z</i> · · · · · · · · · · · · · · · · · · ·				
2. W.Y. Yang, W. Cao, T.S. Chung and J. Morris, Applied Numerical Methods Using						
MAILAB, 2007, Wiley India Edn.						
5. Slev	remming and Software Applications	Numerical Methods	to McCrow Hill			
Programming and Software Applications, 2014, /" Edition, 1 ata McGraw Hill.						
4. K.L. 5 Srim	anta Pal Numerical Methods: Principal	analysis, , 2012, 4 Eu	prithms 2000 Oxford			
J. Similanta Pai, Numerical Methods. Principles, Analysis and Algorithmis, 2009, Oxford						
Mode of evoluation: Internal Accomment (CAT Quizzon Digital Accimmenta) & Eigel						
Assessment	Test (FAT)	2012200, Digital A8818	minento) & i mai			
Recommend	ed by Board of Studies 25-02-20	17				
Approved by Academic Council No 47 Date 05-10-2017						
1 pp 10 v cu U		Duit 03-10-20	11			



Course Code	Course Title	L	Τ	P	J	С
PHY1002	Materials Science	3	0	2	0	4
Pre-requisite	PHY1701-Engineering Physics	Syllabus version			ion	
		1.0			1.0	

To enable the students to understand the nature of different types of materials namely Conducting, Semi conducting, Dielectrics, Magnetic and Superconducting materials.

Course Outcome: Students will be able to

- 1. Understand the fundamentals of physics for conducting materials and how it is pertinent for engineering related applications
- 2. Describe the basic classification of semiconducting materials and how to develop an engineering related devices
- 3. Describe the fundamental polarization mechanism involved in dielectrics and how it is responsible with different frequency of radiation including how stress and strain plays a major role in piezoelectric.
- 4. Learn the basic magnetization concepts in detail and study different properties of magnetic materials, including the analysis of various magnetic properties and its applications.
- 5. Describe the phenomenon of super conduction and explain how superconductors behave in magnetic fields including some engineering applications of superconductors.
- 6. Gain the basic phenomenon behind the mechanism between materials and light and how a material blacking, absorbing and enhancing the light including the complete idea of negative index and negative materials by understanding the universal parameters of permeability and permittivity.
- 7. Gain an introduction to nanomaterials and in depth knowledge about synthesis and properties of bulk and nanostructured materials, including their applications.
- 8. Demonstrate electrical, thermal, dielectric, semiconducting and magnetic properties of materials LAB

Module:1 Conducting Materials

Drude-Lorentz Classical free electron theory of metals, electrical conductivity, relaxation time, drift velocity, Matthiessen's rule, thermal conductivity Wiedemann-Franz law, drawbacks of classical theory, Kronig-Penny Model, Quantum theory (derivation) and its success, Band theory of solids.

Module:2 Semiconducting Materials

7 hours

6 hours

Band theory of solids – Kronig-Penney Model & its success; P and N type – direct and indirect semiconductor; Density of energy state; Variation of Fermi level with respect to temperature and carrier concent rat ion in intrinsic and extrinsic semiconductors; Hall effect – theory – experimental proof; Hall Sensors, Problems.

Module:3Dielectric Materials7 hoursIntroduction, Clausius-Mosotti relation; Polarization mechanisms, electronic, ionic and
orientation, Temperature dependence of dielectric constant, Frequency dependence of dielectric
constant, Dielectric loss, dielectric breakdown types, dielectric materials as electrical insulators -

examples, Problems, Ferroelectric and Piezoelectric materials

 Module:4
 Magnetic Materials
 6 hours

Magnetic parameters and their relations - Origin of magnetization– orbital magnetic, moment, spin magnetic moment, Bohr magneton, Properties of dia, para, ferro, antiferro and ferromagnetic



materials - Domain theory of ferromagnetism, Hysteresis, soft and hard magnetic materials, Application-computer hard disk						
Mo	dule:5 Supercor	ducting Materials	6 hours			
Sup	erconductors, type	es, properties, Meissner Effect, BCS theory, High	Tc Superconductors			
	dulo:6 Motomot	orials	6 hours			
Intr	oduction Natural	and Artificial Materials Photonic Bandgan Material	s Equivalent plasma			
freq	uency of a wire n	nedium, Resonant elements for metamaterials, Polariz	zability of a current -			
carr	ying resonant loop	, Effective permeability, Effect of negative materials co	onstants.			
Mo	dule:7 Material	Synthesis	6 hours			
Ma	terial synthesis pro	ocesses, PVD sputtering, Chemical Vapor depositio	n (CVD), Examples:			
prej	paration of thin film	ns, bulk and nanomaterials (any one material).				
Mo	dule:8 Contemp	orary issues:	2 hours			
Gue	est lecture by indus	try experts				
		Total Lasture hours	45 hours			
Тот	rt Boolz(s)	Total Lecture nours:	45 nours			
1	C M Sriveste and	Srinivasan Science of Engineering Materials 2003 T	eta McGraw Hill			
1.	Publications	Simivasan, Science of Engineering Materials, 2005, 1				
2.	M S Vijava & G F	Rangaraian, Materials Science, 2003, Tata McGraw – H	Hill Publishing			
	Company Ltd.		8			
3.	M. Ali Omar, Eler	mentary Solid State Physics, 1975, Pearson Education	India.			
4.	L. Solymar and D	. Walsh, Electrical Properties of Materials (eighth editi	on, 2010), Oxford			
	university Press.					
Reference Books						
1.	Pillai S O, Solid S	tate Physics, 2007, revised sixth edition, New Age Inte	ernational (P) Ltd.			
2.	S.O. Kasap, Princ	iples of Electronic Materials and devices, 2002, Second	d edition, Tata			
McGraw – Hill Publishing Company Ltd.						
3. Van Vlack L, Materials Science for Engineers, 1995, Addison Wesley.						
4. Raghavan V, Materials Science and Engineering, 1998, Prentice – Hall of India, New Delhi.						
5.	M S Vijaya & G I	Rangarajan, Materials Science, 2003, Tata McGraw – H	Hill Publishing			
Company Ltd.						
6.	6. Donald A. Neamen, Semiconductor Physics & Devices, Tata McGraw Hill Publication.					
7.	7. Milton Ohring, Materials Science of Thin Films, 2002, Academic Press.					
8.	P.Bhattacharya, S	emiconductor Optoelectronic Devices, 1994, Prentice I	Hall.			
Mo	de of Evaluation: In	nternal Assessment (CAT, Quizzes, Digital Assignmen	its) & Final			
Ass	essment Test (FAT)				
Lis	t of Challenging E	xperiments (Indicative)				
1.	Thermal and Elec	trical Conductivity of a Good Conductor	2 hours			
2.	Dielectric study -	dielectric behavior of a ferroelectric ceramic material a	at 2 hours			
	various temperatu	re and determine the curie temperature				
3.	Hall Effect - Dete	rmine the Hall coefficient of a given Germanium	2 hours			
	(Semiconductor)	crystal				
4.	Solar Cell - Draw	I-V characteristic of a solar cell and determine the	2 hours			
	maximum power	generated from solar cell, fill factor and efficiency.				



5. Magnetic Susceptibility - by Quinke's Method				2 hours		
6.	Band Gap - using four probe method	od			2 hours	
7.	Schering bridge: To find unknown	capacitance and r	eactance o	f the circuit	2 hours	
8. B-H curve of magnetic materials					2 hours	
9. Determination of the electron spin g-factor (Lande g-factor) of a given					2 hours	
sample by ESR spectrometer						
Total laboratory hours					30 hours	
Mode of evaluation: Continuous Assessment & Final Assessment Test (FAT)						
Rec	Recommended by Board of Studies 05-03-2016					
Approved by Academic CouncilNo. 40Date18-03-2016						



Course Code	Information Security Analysis and Audit	L	Т	P	J	С
CSE3501	Job Role: SSC/Q0901	2	0	2	4	4
Pre-requisite	NIL	S	yllab	us v	ers	sion
					V	.1.0
Objective of th	e course					
1. To introduce against com	e system security related incidents and insight on potential defense mon threat/vulnerabilities.	es, co	unter	me	ası	ires
2. To provide devices.	the knowledge of installation, configuration and troubleshooting of	infor	matic	n se	ecu	rity
3. To make st analysis of	udents familiarize on the tools and common processes in informatio compromised systems.	n sec	urity	audi	ts	and
Expected Outo	ome					
After successfu	lly completing the course the student should be able to					
1. Contribu	te to managing information security					
2. Co-ordin	ate responses to information security incidents					
3. Contribu	te to information security audits					
4. Support 5 Maintain	a healthy safe and secure working environment					
6 Provide	data/information in standard formats					
7. Develop	knowledge, skills and competence in information security					
^						
Madula, 1	Information Scourity Fundamentals	7 1				
Module: 1	mormation security Fundamentals	/ 11	ours			
Definitions & cl	nallenges of security, Attacks & services, Security policies, Secur	ity C	ontro	ls, A	Aco	cess
control structures (IdAM).	s, Cryptography, Deception, Ethical Hacking, Firewalls, Identify and	Acce	ss Ma	ınag	en	nent
Module: 2	System Security	6 ho	urs			
System Vulneral Security, Applica	vilities, Network Security Systems, System Security, System ation Security, Intrusion Detection Systems.	Secu	rity T	ools	, V	Veb
Module: 3	Information Security Management	3 ho	urs			
Monitor systems	and apply controls, security assessment using automated tools,	back	ups_c	f se	ecu	rity
devices, Perform	nance Analysis, Root cause analysis and Resolution, Informatio	n Se	curity	Po	olic	ies,
Procedures, Stan	Jards and Guidelines.	5 ho	1120			
Mouule. 4	Incluent Management	5 110	uis			
Security requirements, Risk Management, Risk Assessment, Security incident management, third party security management, Incident Components, Roles.						
Module: 5 Incident Response		4 ho	urs			
Incident Response	e Lifecycle, Record, classify and prioritize information security incl	dents	usin	g sta	anc	lard
templates and tools, Responses to information security incidents, Vulnerability Assessment, Incident Analysis.						
Module: 6	Conducting Security Audits	3 ho	urs			
Common issues	in audit tasks and how to deal with these. Different systems and stru	cture	s that	may	v n	eed


information security audits and how they operate, including: servers and storage devices, infrastructure and networks, application hosting and content management, communication routes such as messaging, Features, configuration and specifications of information security systems and devices and associated processes and architecture, Common audit techniques, Record and report audit tasks, Methods and techniques for testing compliance.

Module: 7	Information Security Audit Preparation	2 hours
Establish the na procedures/guide audits in advan security audits.	ature and scope of information security audits, Roles and response elines/checklists, Identify the requirements of information security, a ce, Liaise with appropriate people to gather data/information requ	ibilities, Identify the udits and prepare for ired for information
Module: 8	Self and Work Management	2 hours

2	
Module: 8	Self and Work Management

Establish and agree work requirements with appropriate people, Keep the immediate work area clean and tidy, utilize time effectively, Use resources correctly and efficiently, Treat confidential information correctly, Work in line with organization's policies and procedures, Work within the limits of their job role.

		Total Lecture hours:	30 hours
Tex	t Book(s)	
1.	William	a Stallings, Lawrie Brown, Computer Security: Principles	s and Practice, 3rd edition, 2014.
2.	Nina Go Practice	odbole, Information Systems Security: Security Manages, Wiley, 2017	ement, Metrics, Frameworks and Best
3.	Nina Go legal pe	odbole, Sunit Belapure, Cyber Security- Understanding rspectives, Wiley Publications, 2016	cyber-crimes, computer forensics and
4.	Andrew Assessin O'Reilly	v Vladimirov Michajlowski, Konstantin, Andrew A. V ng Information Security: Strategies, Tactics, Logic a y, 2010	ladimirov, Konstantin V. Gavrilenko, nd Framework, IT Governance Ltd,
Ref	erence B	ooks	
1.	Charles	P. Pfleeger, Security in Computing, 4th Edition, Pearson	n, 2009.
2.	Christop	oher J. Alberts, Audrey J. Dorofee, Managing Informa	ation Security Risks, Addison-Wesley
	Professi	onal, 2004	
3.	Peter Zo	or, The Art of Computer Virus Research and Defense, Pe	earson Education Ltd, 2005
4.	Lee Alle	en, Kevin Cardwell, Advanced Penetration Testing for H	lighly-Secured Environments - Second
	Edition,	PACKT Publishers, 2016	
5.	Chuck 1	Easttom , System Forensics Investigation and Respon	se, Second Edition, Jones & Bartlett
	Learnin	g, 2014	
6.	David 1	Kennedy, Jim O'Gorman, Devon Kearns, and Mati	Aharoni, Metasploit The Penetration
7	Tester's	Guide, No Starch Press, 2014	
8.	Practica	l Malware Analysis by Michael Sikorski and Andrew He	onig, No Starch Press, 2015
9.	Ref Lin	ks:	
	https://v	www.iso.org/isoiec-27001-information-security.html	
	https://c	src.nist.gov/publications/detail/sp/800-55/rev-1/final	
	https://v	www.sans.org/reading-room/whitepapers/threats/paper/34	4180



List of Exper	riments (Indicative)				
•	Install and configure inform	nation security devi	ces		
• Security assessment of information security systems using automated					
tools.					
•	Vulnerability Identification	and Prioritization			
•	Working with Exploits				
•	Password Cracking				
•	Web Application Security Configuration				
Patch Management					
•	Bypassing Antivirus Software				
Static Malware Analysis					
Dynamic Malware Analysis					
•	Penetration Testing				
•	MySQL SQL Injection				
•	Risk Assessment				
•	Information security incide	nt Management			
• Exhibit Security Analyst Role					
Total Laboratory Hou				oratory Hours	30 hours
Recommende	d by Board of Studies	08-02-2020			
Approved by	Academic Council	No.58	Date	26-02-2020	



Course Code	e	Information Security Management	L	Т	Р	J	С
CSE3502		Job Role: SSC/Q0901	2	0	2	4	4
Pre-requisit	e	NIL	Syl	labu	s ve	rsior	n
						v.1	.0
Objective of	of the co	burse					
 Objective of the course To introduce system security related incidents and insight on potential defenses, counter measures against common threat/vulnerabilities. To provide the knowledge of installation, configuration and troubleshooting of information security devices. To make students familiarize on the tools and common processes in information security audits and analysis of compromised systems. Expected Outcome After successfully completing the course the student should be able to Contribute to managing information security Co-ordinate responses to information security incidents Contribute to information security audits Support teams to prepare for and undergo information security audits Maintain a healthy, safe and secure working environment Provide data/information in standard formats 							
Module:1	Inform	nation Security Devices	5 h	ours			
Identify An Endpoints/Ec Services), C	d Acce lge Dev omputer	ess Management (IdAM), Networks (Wired And Wicces, Storage Devices, Servers, Infrastructure Devices (e. Assets, Servers And Storage Networks, Content management	ireles g. Ro , IDS	ss) outers /IPS.	D 5, F	evice irewa	es, all
Module:2	Securi	ty Device Management	0 110	urs			
Different typ Technical an contribute to	es of inf d config the secu	formation security devices and their functions, guration specifications, architecture concepts and design patt with of design and devices.	terns	and	hov	/ the	se
Module: 3	Device	Configuration	5 ho	urs			
Common iss issues, Metho	ues in i ods of te	nstalling or configuring information security devices, Methersting installed/configured information security devices.	ods to	o res	olve	the	se
Module: 4	Inform	nation Security Audit Preparation	5 ho	urs			
Establish the procedures/g for audits in information s Organize dat Audit tasks, checklists, D	nature uideline n advar security a/inform Reviews isaster R	and scope of information security audits, Roles and responsi s/checklists, Identify the requirements of information security nce, Liaise with appropriate people to gather data/inforr audits. Security Audit Review - nation required for information security audits using standard s, Comply with the organization's policies, standards, proced Recovery Plan	bilition , aud nation temp lures,	es, Ic its an rec lates guid	lent nd p quir anc lelir	ify the prepared of the second	he re or ls, nd
Module: 5	Team	Work and Communication	2 ho	urs			



Communicate with colleagues clearly, concisely and accurately, Work with colleagues to integrate their work effectively, Pass on essential information to colleagues in line with organizational requirements, Identify any problems they have working with colleagues and take the initiative to solve these problems, Follow the organization's policies and procedures for working with colleagues.

Module: 6 Managing Health and Safety

2 hours

Comply with organization's current health, safety and security policies and procedures, Report any identified breaches in health, safety, and Security policies and procedures, Identify, report and correct any hazards, Organization's emergency procedures, Identify and recommend opportunities for improving health, safety, and security.

Module: 7	Data and Information Management	3 hours

Fetching the data/information from reliable sources, Checking that the data/information is accurate, complete and up-to-date, Rule-based analysis of the data/information, Insert the data/information into the agreed formats, Reporting unresolved anomalies in the data/information.

Mo	dule: 8	Learning and Self Development	2 hours
Iden com addi com	ntify acc petence ress lear petence	urately the knowledge and skills needed, Current level of kn and any learning and development needs, Plan of learning and deve ning needs, Feedback from appropriate people, Review of kn regularly and appropriate action taken	nowledge, skills and elopment activities to nowledge, skills and
		Total Lecture hours:	30 hours
Tex	t Book(s)	
1.	Informa Nina Go	tion Systems Security: Security Management, Metrics, Frameworks odbole, Wiley, 2017	s and Best Practices,
2.	Rhodes	Ousley, Mark. Information Security: The Complete Reference,	Second Edition, .
	Informa	tion Security Management: Concepts and Practice. New York, McGr	aw-Hill, 2013.
3.	Christo	pher J. Alberts, Audrey J. Dorofee, Managing Information Secur	rity Risks, Addison-
	Wesley	Professional, 2004	
Ref	erence B	ooks	

 Andrew Vladimirov Michajlowski, Konstantin, Andrew A. Vladimirov, Konstantin V. Gavrilenko, Assessing Information Security: Strategies, Tactics, Logic and Framework, IT Governance Ltd, O'Reilly 2010

- 2. Christopher J. Alberts, Audrey J. Dorofee , Managing Information Security Risks, Addison-Wesley Professional, 2004
- 3. Chuck Easttom , System Forensics Investigation and Response, Second Edition, Jones & Bartlett Learning, 2014
- 4. David Kennedy, Jim O'Gorman, Devon Kearns, and Mati Aharoni, Metasploit The Penetration
- 5. Tester's Guide, No Starch Press, 2014 Ref Links: <u>https://www.iso.org/isoiec-27001-information-security.html</u> <u>https://www.sans.org/reading-room/whitepapers/threats/paper/34180</u> <u>https://csrc.nist.gov/publications/detail/sp/800-40/version-20/archive/2005-11-16</u> <u>https://www.sscnasscom.com/qualification-pack/SSC/Q0901/</u>



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List	List of Experiments (Indicative)						
1.	Install and configure information security devices						
	Penetration Testing						
	MySQL SQL Injection						
	Information security incident Management						
	Intrusion Detection/Prevention						
	Port Redirection and Tunneling						
	Exploring the Metasploit Framework						
	Working with Commercial Tools like HP Web Inspect and IBM						
	AppScan etc.,						
	• Explore Open Source tools like sqlmap, Nessus, Nmap etc						
	Documentation with Security Templates from ITIL						
	• Carry out backups of security devices and applications in line with						
	information security policies, procedures and guidelines						
	• Information security audit Tasks - Procedures/guidelines/checklists for						
	the audit tasks.						
	Total Laboratory Hours 30 hours						
Rec	commended by Board of Studies 08-02-2020						
App	broved by Academic Council No.58 Date 26-02-2020						



Course Code	Foundations of Data Analyti	cs	L	Т	ΡJ	C C	
CSE3505	Job Role: SSC/Q2101		2 0 2 4 4				
Pre-requisite	NIL		Sylla	abu	s ver	sion	
					١	v.1.0	
Course Objective	es:						
1. To establi	sh clearly the objectives and scope of the pred	lictive analysis	.1				
2. Use R pro	gramming language to identify suitable data s	sources to agree	the				
3 Validate a	nd review data accurately and identify anoma	lies					
4 To apprec	iate the current trends in data analysis proced	ure					
5 Carry out rule-based analysis of the data in line with the analysis plan							
6. Apply stat	tistical models to perform Regression Analysi	s, Clustering and	d Class	sific	ation	1	
7. Present th	7. Present the results and inferences from your analysis using R tool						
8. To improve document management and team work							
Expected Course	Outcome:						
Students will be a	ble to:		_				
1. Understand	R with Business Intelligence, Business Analy	tics, Data and I	nform	atio	1		
2. Contextual	y integrate and correlate information automat	ically to gain fas	ster ins	sigh	ts		
3. Implement	statistical analysis techniques for solving prac	tical problems.					
4. Graphically	tistical analysis on variety of data	in data					
5. Periorin sta	ustical analysis on variety of data.						
Module:1 Intro	oduction to Analytics	4]	hours				
Analytics life cycl	e - Business analytics - lending analytics- rec	ommendation an	alytic	s-			
Healthcare Analyt	ics- financial analytics - sports analytics		5				
Module:2 R pr	ogramming Basics	5]	hours				
Introduction to R,	R Studio (GUI): R Windows Environment, ir	troduction to va	rious o	data	type	es,	
Numeric, Characte	er, date, data frame, array, matrix etc.,					ŗ	
Module:3 Wor	king with datasets and files:	6]	hours				
Reading Datasets,	Working with different file types .txt,.csv , H	R studio, Files, D	Dataset	ts, E	xtrac	cting	
Datasets, Preparin	g datasets. Data Cleaning, Data imputation, D	ata conversion A	Analys	sis			
Module:4 Intro	oduction to statistical learning and R-	6	hours				
Prog	ramming						
Basic statistics: n	nean, median, standard deviation, variance.	correlation. cov	arianc	e -	Outl	iers.	
Combining Datase	ets in R, Functions and loops. Summary Stat	istics - Summari	izing o	lata	with	n R -	
Correlation and R	egression						
Madada 7 D			1				
	iment Creation and Knowledge Sharing:	3	nours				
Module:5 Doct							



organization's knowledge base. Confirm the content and structure of the documents with appropriate people, Create documents using standard templates and agreed language standards. Review documents with appropriate people and incorporate their inputs

Мо	dule:6	Self and work Management:	3 hou	urs			
Es	tablish a	nd agree their work requirements with appropriate p	eople - Keep their	immediate			
wo	ork area	clean and tidy - utilize their time effectively - Use re	esources correctly a	nd efficiently -			
Tr	eat conf	idential information correctly - Work in line with or	ganization's policie	es and			
pro	ocedure	s - Work within the limits of their job role					
Мо	dule:7	Team Work and Communication	3 hou	urs			
Co	mmuni	cate with colleagues clearly, concisely and accurate	ately - Work with	colleagues to			
int	egrate t	heir work effectively with them - Pass on essential	information to col	leagues in line			
wi	th organ	izational requirements - Work in ways that show	respect for colleag	ues - carry out			
co	commitments they have made to colleagues - Let colleagues know in good time if they cannot						
car	rry out t	heir commitments, explaining the reasons - Identify	any problems they	have working			
wi	th collea	igues and take the initiative to solve these problems	• •	C			
		<u>^</u>					
		Total Lecture hours:	30 ho	urs			
Tex	t Book	(s)					
1.	Trevor	Hastie and Rob Tibshirani, "An Introduction to Sta	tistical Learning w	ith Applications			
	in R",	Springer, 2017.	8	11			
2.	Mark	van der Loo, Edwin de Jonge, "Learning R Studio f	For R Statistical Con	mputing", Packt			
	Publisl	ning, 2012.		1 0 1			
3.	Jure L	eskovek, Anand Rajaraman and Jeffrey Ullman	. "Mining of Mas	ssive Datasets".			
	Cambr	idge University Press. 2014.					
Ref	erence	Books					
1.	Hadley	Wickham and Garrett Grolemund, "R for Data	Science: Import, T	idy, Transform,			
	Visual	ze, and Model Data", O'Reilly, 2017.					
2.	Grolen	nund, Garrett. "Hands-on programming with R", O'	Reilly Media, Inc.,	, 2014.			
3.	Christo	opher D. Manning, Prabhakar Raghavan, Hinrich Sc	hutze, "Introduction	n to Information			
	Retriev	val", Cambridge University Press, First South Asian	Edition, 2008.				
4.	Trevor	Hastie, Robert Tibshirani, Jerome Friedman, "The	Elements of Statis	tical Learning",			
_	Spring	er, Second Edition, 2011.					
5.	https://	www.sscnasscom.com/qualification-pack/SSC/Q21	01/				
Lis	t of Cha	llenging Experiments (Indicative)					
1.	Und	erstanding of R System and installation and con	nfiguration of R-				
	Envi	ronment and R-Studio. Understanding R Packages	. their installation				
	and	management	,				
2.	Und	erstanding of nuts and bolts of R:					
	a. R	program Structure					
	b. R	Data Type, Command Syntax and Control Structure	S				
	c. Fi	le Operations in R					
3.	Data	frames and lists					



4.	Excel and R integration with R of				
5.	Preparing Data in R				
	a. Data Cleaning				
	b. Data imputation				
	c. Data conversion				
6.	5. Manipulating Matrices in R				
7.	7. Outliers detection using R				
8.	8. Correlation and N-Fold cross validation in R				
9.	Debugging and Program Efficient	ncy in R			
10.	Visualizing data using R with di	fferent type of g	graphs and cl	narts	
Total Laboratory Hours 3			30 hours		
Recommended by Board of Studies		08-02-2020			
Appro	oved by Academic Council	No.58	Date	26-02-2020	



Course Coo	de	Essentials of Data Analytics		L	T	P J	(C	
CSE3506				2 0 2 4 4				
Pre-requisi	te	NIL		Syll	labu	s ver	sion	
						V	v.1.0	
Course Obj	jectives	•						
1. To 1	underst	and the concepts of analytics using various ma	achine learning	mode	els.			
2. To a	pprecia	te supervised and unsupervised learning for p	redictive analys	sis				
3. To u adva	indersta intage	nd data analytics as the next wave for busines	ses looking for	com	petiti	ve		
4. Carr	y out ru	lle-based analysis of the data in line with the a	ınalysis plan					
5. Vali	date the	e results of their analysis according to statistic	al guidelines					
6. Vali	6. Validate and review data accurately and identify anomalies							
7. To learn aspects of computational learning theory								
8. App	ly statis	tical models to perform Regression Analysis,	Clustering and	Class	sifica	ation		
Expected C	Course	Outcome:						
1. Use	a tool	to implement typical clustering algorithms for	different types	of ap	plic	ation	S	
2. Iden	tify app	lications suitable for different types of maching	ne learning with	h suit	able			
3. justi	fication	l						
4. App	ly macł	nine learning techniques to text classification a	and clustering w	vhich	is u	sed fo	or	
effic	ient Inf	formation Retrieval						
5. Impl	lement	statistical analysis techniques for solving prac	tical problems.					
6. Abil	ity to a	pply and implement learned algorithm design	techniques and	mode	els to) solv	ve	
prob	lems.							
	_							
Module:1	Regre	ession Analysis	61	hours	5			
Linear regr	ession:	simple linear regression - Regression Mo	delling - Corr	relatio	on.	ANO)VA	
Forecasting.	. Autoc	orrelation	com	oraci	,		· · · ·,	
	,							
Module:2	Class	ification	6]	hours	5			
Logistic Rea	gressio	n, Decision Trees, Naïve Bayes-conditional pr	obability - Ran	dom	Fore	st - S	\$VM	
Module:3	Clust	ering	41	hours	5			
K-means, K	-medoi	ds, Hierarchical clustering						
Module:4	Optim	ization	31	hours	5			
Gradient de	scent -	Variants of gradient descent - Momentum - A	dagrad - RMSn	ron -	Ada	m -		
AMSGrad	seem		augraa ramp	rop	1100			
	n							
Module:5	Mana	ging Health and Safety	41	hours	5			
Comply wi	ith orga	nization's current health, safety and security	policies and pro	ocedu	ires ·	- Rep	ort	
any identif	ied brea	aches in health, safety, and security policies a	and procedures	to the	e des	signa	ted	
person - Id	entify a	and correct any hazards that they can deal wit	h safely, compe	etently	y an	d wit	hin	



the limits of their authority - Report any hazards that they are not competent to deal with to the relevant person in line with organizational procedures and warn other people who may be affected.

Mo	dule:6	Data and Information Management	4 ho	urs			
Establish and agree with appropriate people the data/information they need to provide, the formats in which they need to provide it, and when they need to provide it - Obtain the data/information from reliable sources - Check that the data/information is accurate, complete and up-to-date							
Мо	dule:7	Data and Information Management	3 hor	urs			
Ot co ac de ac	Obtain advice and guidance from appropriate people to develop their knowledge, skills and competence - Identify accurately the knowledge and skills they need for their job role - Identify accurately their current level of knowledge, skills and competence and any learning and development needs - Agree with appropriate people a plan of learning and development activities to address their learning needs						
Total Lecture hours: 30 hours							
Tex	t Book	(s)					
1. 2. 3. 4.	 Cathy O'Neil and Rachel Schutt. "Doing Data Science, Straight talk from the Frontline", O'Reilly. 2014. Dan Toomey, "R for Data Science", Packt Publishing, 2014. Trevor Hastie, Robert Tibshirani and Jerome Friedman. "Elements of Statistical Learning", Springer, Second Edition. 2009. Kevin P. Murphy. "Machine Learning: A Probabilistic Perspective", MIT Press; 1st Edition, 2012. 						
Ref	erence	Books					
1. 2. 3. 4.	 Glenn J. Myatt, "Making Sense of Data : A Practical Guide to Exploratory Data Analysis and Data Mining", John Wiley & Sons, Second Edition, 2014. G. K. Gupta, —Introduction to Data Mining with Case Studies", Easter Economy Edition, Prentice Hall of India, 2006. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis" Elsevier, 2007. 						
5.	5. R N Prasad, Seema Acharya, "Fundamentals of Business Analytics", Wiley; Second edition, 2016.						
6.	6. https://www.sscnasscom.com/qualification-pack/SSC/Q2101/						
List of Experiments (Indicative)							
1.	Line	ar regression analysis					
2.	Fore	casting - weather dataset using R					
3.	Grad	lient descend implementation using R					
4.	Text	Analytics - Sentiment Analysis using R, Word clo	oud analysis using				



R							
5.	Time Series Components(Trend, Seasonality, Cyclicity and Level)						
6.	Banking Sector: Understand customer spend & repayment behavior, along						
	with evaluating areas of bankruptcy, fraud, and collections. Also, respond						
	to customer requests for help wi	th proactive offers	and service	ce.			
7.	Retail Case Study: A retail	store requires an	alyzing tł	ne day-to-day			
	transactions and keeping a trac	k of its customer	s spread a	across various			
	locations and their purchases,	/returns across v	arious ca	tegories. The			
	objective of the case study is to	understand custor	ner behavi	or in-terms of			
	purchase and returns through va	rious Data Manipu	ilation step	os in R.			
8	Movie Recommendation System	n: To understand t	he functio	ning of how a			
	recommendation system works. Develop an Item Based Collaborative						
	Filter using Netflix dataset						
9.	O. Case study on Stock Market Analysis and applications. Stock data can be						
	obtained from Yahoo! Finance, Google Finance. A team of students can						
	apply statistical modeling on the						
	provides tools for moving av						
	analysis which forms the crux of financial applications.						
10.	Detect credit card fraudulent transactions - The dataset can be obtained						
	from Kaggle. The team will use						
	that will be able to discern fraudulent from non-fraudulent one.						
	30 hours						
Recommended by Board of Studies 08-02-2020							
Appro	oved by Academic Council	No.58	Date	26-02-2020	02-2020		



Course Code	IoT Fundamentals	L	Т	P	J	С		
ECE3501	Job Role: SSC/Q8210	2	0	2	4	4		
Pre-requisite	NIL	Sy	llabu	us ve	ersi	on		
				v. 1	0.1			
Course Objectives								
1. To impart knowledge on the infrastructure, sensor technologies and networking								
technologies of IoT.								
 I o analyse, design and develop IoT solutions. To explore the entrepreneurial aspect of the Internet of Things 								
4. To apply the concept of Internet of Things in the real world scenarios								
Expected Course	Autcome.							
Expected Course								
After successfully	completing the course the student should be able to							
1. Identify the n	nain component of IoT							
2. Program the o	controller and sensor as part of IoT							
3. Assess differe	ent Internet of Things technologies and their applications							
Module:1	Introduction:		2	hou	r			
IT-ITeS/BPM Industry – An Introduction, the relevance of the IT-ITeS sector, Future Skills –								
An Introduction, General overview of the Future Skills sub-sector								
Module:2	3 hours							
Evolution of IoT a	and the trends, Impact of IoT on businesses and society	, Ez	xistin	g Io	Τu	ise		
cases and applicati	ons across industries.			-				
Module:3	IoT Security and Privacy:	6 hours						
Security and priva	acy risks, analyze security risks, Technologies and metl	hod	s tha	ıt mi	itiga	ate		
security, Privacy st	andards and regulations, Social and privacy impacts							
Module:4	IoT Solutions		6 I	iour	S			
IoT use case deve	elopment, Need and Goals for IoT solution, Adoption	of	IoT	solu	itioi	ns,		
Planning for IoT Solution: Evaluate costs, competition, technology challenges and internal								
resource considera	<u> </u>	51	hour	•				
Mouule:5	riototyping the riot execution:		51	lour	5			
Prototype developing Stages, deploy real-time UI/UX visualizations, Methods and metrics to								
anaryze and convey business outcomes, reedback and data obtained from execution.								
Module:6	5 hours							
Roadmap for devel	loping complete IoT solutions, Strategies for implementati	on,	key					
Milestone, Scalability of IoT Solutions, Methods, platforms and tools. Web and Mobile								



Interfaces								
Module:7	Build and Maintai Team Empowerm	and Maintain Relationships at the Workplace, Empowerment		kplace,	3 hours			
		Tot	al Lecture	hours:	30 hours			
Text Book(s)								
1 Arshdeen	Rahga Vijav Mad	isetti "Internet o	of Things.	A hand	ds-on Approach"			
University	Press. 2015.	isetti, internet (n migs.	A nanc	is-on Approach,			
2. Adrian Mc	Ewen & Hakim Cas	simally, "Designir	g the Inter	met of Th	nings", Wiley,Nov			
2013, (1 st	edition)	,, ,	0		<i>c</i> , <i>j</i> ,			
3. Claire Ro	wland, Elizabeth G	oodman, Martin	Charlier,	Ann Lig	sht, Algred Lui,"			
Designing	Connected Products:	UX for the consum	mer interne	et of thing	gs", O'Reilly, (1 st			
edition),20	15.							
Reference Books								
1. Rethinking	the Internet of thin	gs: A Scalable Ar	pproach to	Connecti	ing Everything by			
Francis da	Costa, Apress, 2014	801 11 2 canacite 1 -1	protein to					
2. Learning I	nternet of Things by	Peter Waher, Pack	t Publishin	g, 2015				
3. Designing	the Internet of Thing	gs, by Adrian Mce	wen, Haki	n Cassim	ally, Wiley India			
Private Lin	nited							
4. Cloud Con	nputing, Thomas Erl,	Pearson Education	n, 2014					
5. Foundation	ns of Modern Netw	orking: SDN, NI	FV, QoE,	IoT, and	l Cloud, William			
Stallings, A	Addison-Wesley Prof	essional; 1 edition						
6. https://nsdo	cindia.org/sites/defau	lt/files/MC_SSCQ	08210_V1.0	0_loT-				
Domain%2	20Specialist_09.04.20)19.pdf						
List of Experime	ats							
1. Measure th	e light intensity in th	e room and output	data to the	e web AP	I.			
2. Control yo	ur home power outle	t from anywhere u	sing raspbe	erry pi.				
3. Build a w	veb based application	on to automate d	oor that u	inlocks i	tself using facial			
recognition	1.							
4. Drinking w	vater monitoring and	analytics, consists	of IoT dev	vice, clou	d, and mobile and			
web app.	• • •							
5. Smart Parking System								
6. IOI based	 b. 101 based Healthcare application 7 Deal time environmental monitoring and must be used listing 							
7. Real-time environmental monitoring and weather prediction 8. Traffic pattern prediction								
9 Smart Street light								
10 Plant health monitoring								
			Total Lab	oratorv H	ours 30 hours			
Recommended by	Board of Studies	08-02-2020						
Approved by Acad	lemic Council	No.58	Date	26-02-20	020			



Course Code	IoT Domain Analyst	LT	P J C					
ECE3502	Job Role: SSC/Q8210	2 0	2 4 4					
Pre-requisite	NIL	Syllabus version						
v.1.0								
Course Objectives:								
1. To impart knowledge on the infrastructure, sensor technologies and networking								
technologies of IoT.								
2. To analyse, design and develop IoT solutions.								
3. To explore the entrepreneurial aspect of the Internet of Things								
4. To apply the c	4. To apply the concept of Internet of Things in the real world scenarios							
Expected Course	Outcome:							
After successfully	completing the course the student should be able to							
1. Identify the m	nain component of IoT							
2. Program the c	controller and sensor as part of IoT							
3. Assess differe	ent Internet of Things technologies and their applications							
Module:1	3 hour							
Models applied in	Models applied in IoT solutions. Semantic models for data models. Application of semantic							
models, informatic	on models, information models to structure data, relations	ships bety	veen data					
categories.	,,,,,,,,,,,,	r						
<i>U</i>		1						
Module:2	3 hours							
Tags to organize d	ata, tag data to pre-process large datasets, predictive mode	els for for	recasting,					
Application of pred	lictive models.		Ċ,					
Module 3 Simulation Scenarios: 4 hou								
Wibuuie.5	Simulation Scenarios.	7 11	ours					
Models to simulate	e real-world scenarios, Application of the models, stages	s of data	lifecycle,					
reuse existing IoT	solutions, reusability plan.							
Module:4	Use Case Development	4 h	ours					
Approaches to g	ather business requirements, defining problem stat	tements,	business					
requirements for use case development, Assets for development of IoT solutions.								
Module:5	Value engineering and Analysis:	4 hours						
Principles and phases of Value Engineering and Analysis, Frameworks for Value Engineering								
in IoT solutions, cost-function analysis of IoT solution components, action plans to incorporate								
Value Engineering, Data modelling requirements, Development models: Waterfall, Agile,								
Spiral, V models, monetization models for IoT use cases - 'Outcomes As A Service' model.								
Module:6	Data Analytics for IoT Solutions:	6 h	ours					
Data generation,	Data gathering, Data Pre-processing, data analyzatio	n, applic	cation of					
analytics, vertical-specific algorithms, Exploratory Data Analysis.								



Module:7	Deploymer	eployment of Analytics Solutions				6 hours			
Anomaly Detection and Data Clustering, Predictive Analytics and Streaming Analytics, cloud/edge methods, integrating analytics models, performance of analytical models, Templates for data insights, deriving insights.									
			Tot	al Lectur	e hours:	30 hours			
Text Book(s)									
1. Arshdeep	1. Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A hands-on Approach",								
University	^v Press, 2015.								
2. Adrian Me	cEwen & Hak	kim Cas	simally, "Designir	ng the Inte	rnet of Tł	nings", Wiley,Nov			
2013, (1 st	t edition)			~1 11					
3. Claire Ro	wland, Eliza	abeth G	oodman, Martin	Charlier,	Ann Lig	ght, Algred Lui,"			
Designing	Connected P	roducts:	UX for the consu	mer intern	et of thing	gs", O'Reilly, (1 st			
Poforence Poole	<u>J15</u>								
Reference books	<i>i</i>								
1. Rethinking	g the Internet	of thin	gs: A Scalable Ap	proach to	Connect	ing Everything by			
Francis da	Costa, Apress	s, 2014							
2. Learning I	Internet of Thi	ings by	Peter Waher, Pack	t Publishi	ng, 2015				
3. Designing	the Internet	of Thing	gs, by Adrian Mce	wen, Hak	in Cassim	ally, Wiley India			
Private Li	Private Limited								
4. Cloud Cor	nputing, Tho	mas Erl,	Pearson Educatio	n, 2014					
5. Foundation	5. Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud, William								
Stallings,	Addison-Wes	ley Prot	essional; I edition	0010 1/1	ΟΙΤ				
6. https://nsd	cindia.org/sit	es/derau	llt/files/MC_SSCC	28210_VI	.0_101-				
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List of Experime	:1115								
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2. Control yo	our home pow	ver outle	t from anywhere u	sing raspb	erry pi.				
3. Build a v	web based aj	pplicatio	on to automate d	oor that	unlocks i	itself using facial			
recognitio	n.								
4. Drinking v	water monitor	ring and	analytics, consists	of IoT de	vice, clou	id, and mobile and			
web app.									
5. Smart Parl	5. Smart Parking System								
6. IOI based	6. IoT based Healthcare application								
/. Real-time environmental monitoring and weather prediction									
0. Smart Street light									
10 Plant health monitoring									
	monitoring			Total Lab	oratory H	Jours 30 hours			
Recommended by	Board of Stu	idies	08-02-2020	2 our Dut	sincer i i				
Approved by Aca	demic Counc	il	No 58	Date	26-02-20	020			
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