K.S.Rangasamy College of Technology

(Autonomous)



Curriculum & Syllabus of

Electronics and Communication Engineering Department

(For the batch admitted in 2023 - 24)

R 2022

Courses Accredited by NBA, Accredited by NAAC with 'A++' Grade, Approved by AICTE, Affiliated to Anna University, Chennai.

KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

Department of Electronics and Communication Engineering

Vision

To become recognized as a leader in Electronics and Communication Engineering education and research

Mission

- To craft professionals and technology leaders adherent to the professional ethical code in the areas of Electronics and communication Engineering
- To address the needs of the society while advancing boundaries of disciplinary and multidisciplinary research and cultivate universal moral values

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Career Growth: Graduates will be able to have successful technical and professional career growth
- **PEO2:** Knowledge and Skills: Graduates will be able to apply the scientific, mathematical and engineering fundamentals to provide solutions to the problems in Electronics and Communication Engineering and related fields.
- **PEO3:** Ethics and Life-long Learning: Graduates will be able to engage in independent learning, exhibit creativity and innovation with ethical and professional behaviour while addressing societal needs.

PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

- PO1: **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2: **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3: **Design /development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4: **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5: **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations
- PO6: **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7: **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8: **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9: **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10: **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11: **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12: **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSOs):

Engineering Graduates will be able to:

PSO1: Solutions for Complex Problems: Solve complex engineering problems by applying engineering knowledge in the field of Signal/Image processing and Communication.

PSO2: Development of products: Design system components and develop products that meet the specific needs of industry and society in Electronics and Communication Engineering

PSO3: Interpersonal Skills: Develop essential interpersonal skills and attitude needed for ethical leadership and teamwork such as effective listening and communication, presentation, team building and assertiveness.

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) WITH PROGRAMMEOUTCOMES (POs)

The B.E. Electronics and Communication Engineering Programme outcomes leading to the achievement of the objectives are summarized in the following Table.

Programme	Programme Outcomes													
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
PEO 1	3	3	3	3	3	2	2	3	3	3	2	3		
PEO 2	3	3	3	3	3	3	3	3	3	3	3	3		
PEO 3	2	2	2	2	2	3	2	3	3	3	2	3		

Contributions: 3 - Strong; 2 - Medium; 1 - Some

MAPPING: Electronics and Communication Engineering (UG)

YEAR	SEM	COURSE CODE	COURSE NAME	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
I	I	60 EN 001	Professional English I								2	3	3	2	3
		60 MA 001	Matrices and Calculus	3	2			2							
		60 PH 003	Physics for Electrical Engineering	3							2	2	-		
		60 CH 003	Chemistry for Electronic Engineering	3	2.6										
		60 CS 001	C Programming	3	3	3		3				2	2		2
		60 MY 001	Environmental Studies and Climate Change	3	2			3	2.7	2.8	2				2
		60 GE 001	Heritage of Tamils / தமிழர் மரபு	2					1.5	1	2.4	2	2		1.8
		60 CS 0P1	C Programming Laboratory	3	3	3		3				2	2		2
		60 CP 0P2	Engineering Physics and Chemistry Laboratory	3								2			
	II	60 EN 002	Professional English II								2	3	3	2	3
		60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	3	2			2							
		60 ME 002	Engineering Graphics	3	2.8	3		3			3				
		60 ME 005	Foundation of Mechanical Engineering	3	3						2	3	3		
		60 EC 201	Electronic Devices	3	2.6	3	3	3			3	3	3		3
		60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	3				3	2	2.8	3	2.5	2.2		3
		60 ME 0P1	Fabrication and Reverse Engineering Laboratory	3	2	3			2	2		3			3
		60 EC 2P1	Electronic Devices Laboratory	3	3	3	3	3	3		3	3	3		3
		60 CG 0P1	Career Skill Development –								2	3	3	2	3
II	III	60 MA 009	Linear Algebra and Numerical Methods	3	2			2							
		60 CS 002	Data Structures and Algorithms	3	3	2	2.6	2	2	2	2.4	2.6	2		2
		60 EC 301	Electronic Circuits	3	3	3	3	3			3	3	3		3

		61 EC 302	Circuit Analysis	3	3	3	3	2.6				3	3		2
		60 EC 303	Digital System Design	2.8	2.8	3	3	3			3	3	3		
		60 MY 002	Universal Human Values	2.0	2.0	3	3	3	3	3	3	2.8	3	2	3
			Analog and Digital	0.0					3	3	3	_			
		60 EC 3P1	Electronics Laboratory	2.8	2.8	3	3	2.6				3	3		3
		61 CS 0P2	Data Structures and Algorithms Laboratory	3	3	2	2.7	2	2	2	3	2.6	2		2
		60 CG 0P2	Career Skill Development –								2	3	3	2	3
		60 CG 0P6	Internship												
		60 MA 016	Probability and Inferential Statistics	3	2			2							
		60 EC 401	Signals and Systems	3	3	3	3	2	2			3	3		
		60 EC 402	Linear Integrated Circuits	2.6	2.8	3	3	3			3	3	3		3
		60 EC 403	Electromagnetic Waves	3	3	3	3	3			3	3	3		3
		61 EC 404	Analog Communication	3	3	3	3	3				3	3		3
	IV	60 OE L1*	Open Elective I												
		60 EC 4P1	Linear Integrated Circuits and Electromagnetics Laboratory	3	3	3	3	3	2.8			3	3		3
		60 EC 4P2	Electronic Design Project Laboratory	3	3	3	3	3	3	3	3	3	3	3	3
		60 CG 0P3	Career Skill Development –	2.6	2.6	2.6	2.8		2.4				2	3	3
		60 CG 0P6	Internship												
		60 EC 501	Control Systems Engineering	3	3	3	3	2				3	3		
		60 EC 502	VLSI and Chip Design	3	3	3	3	3		3	3	3	3		3
		60 EC 503	Digital Signal Processing	3	3	3	3	3	2			3	3		2
		60 EC 504	Microprocessors and Microcontrollers	3	3	2.8	3	3			3	3	3		3
		60 EC E1*	Professional Elective I												
		60 OE L2*	Open Elective II												
	V	60 MY 003	Startups and Entrepreneurship	2.8	2.6	3	2.4	2.2	2.5	1.7	1.8	1.3	2	2.2	2.4
		60 EC 5P1	Microcontrollers Laboratory	3	3	3	3	3				3	3		
		60 EC 5P2	VLSI Laboratory	3	3	3	3	3			3	3	3		3
		60 EC 5P3	Signal Processing Laboratory	3	3	3	3	3			3	3	3		3
		60 CG 0P4	Career Skill Development – IV	2.6	2.6	2.6	2.8		2.4				2	3	3
Ш		60 CG 0P6	Internship												
		60 EC 601	Embedded systems	3	3	2.8	3	3			3	3	3		3
		60 EC 602	Digital Communication	2.8	2.4	3	2.6	3			3	3	3		3
		60 EC 603	Mobile Communication and Networks	3	3	3	3	3	3	3	3	3	3		3
		60 EC 604	Machine Learning	3	3	3	3	3			3	3	3		3
		60 EC E2*	Techniques Professional Elective II												
	VI	60 OE L3*	Open Elective III												
	VI	60 EC 6P1	Innovation Engineering Laboratory	3	3	3	3	3	3	3	3	3	3	3	3
		60 EC 6P2	Embedded systems Laboratory	3	3	3	3	3			3	3	3	3	3
		60 EC 6P3	Digital Communication Laboratory	3	3	3	2	3	2	2	3	3	3	2	3
		60 CG 0P5	Comprehension Test	3	3	2	2					1	2	2	3
		60 CG 0P6	Internship												
		60 HS 002	Engineering Economics and Financial Accounting	2.7	3	2.5	2.8	3	2	2.3	2			2.8	2.5
		60 EC 701	Antennas and Microwave Engineering	3	3	3	3	3		2		3	3		
		60 EC 702	Computer Networks	3	3	3	3	3			3	3	3		3
IV	VII	60 EC E3*	Professional Elective III												
'*	V .!	60 EC E4*	Professional Elective IV												
		60 AB 00*	NCC\NSS\NSO\YRC\ RRC\Yoga\Fine Arts												
		60 AC 001	Research Skill Development	2	2	2	2	3	2	2	3	3	3		3
Ī	Ī	60 EC 7P1	RF Laboratory	3	3	3	3	3		2		3	3		3

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		60 EC 7P2	Networks Laboratory	3	3	3	3	3			3	3	3		3
		60 EC 7P3	Project Work - Phase I	3	3	3	3	3	3	3	3	3	3	3	3
		60 CG 0P6	Internship												
		60 EC E5*	Professional Elective V												
	VIII	60 EC 8P1	Project Work - Phase II	3	3	3	3	3	3	3	3	3	3	3	3
		60 CG 0P6	Internship												

K.S. RANGASAMY COLLEGE OF TECHNOLOGY

Credit Distribution for B.E (ECE) Programme - 2023 - 2024 Batch

S.No.	Cotogory			Cre	dits Pe	r Semest	er			Total	Percentage
3.NO.	Category		II	≡	IV	V	VI	VII	VIII	Credits	%
1.	HS	2	2	1	-	-	-	3	-	7	4.32
2.	BS	12	4	4	4	-	-	-	-	24	14.81
3.	ES	5	9	5	-	-	-	-	-	19	11.73
4.	PC	-	5	12	15	18	16.5	8	-	74.5	45.99
5.	PE	-	-	-	-	3	3	6	3	15	9.26
6.	OE	-	-	-	3	3	3	-	-	9	5.56
7.	CG	-	-	ı	2	-	1.5	2	8	13.5	8.33
8.	MC	MC I	-	MC II	-	MC III	-	-	-	-	-
9.	AC	-	-	-	-	-	-	AC		-	-
10.	GE	GE I	GE II	-	-	-	-	-	-	-	1
	Γotal	19	20	21	24	24	24	19	11	162	100

- HS HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT COURSES
- **BS BASIC SCIENCE COURSES**
- **ES ENGINEERING SCIENCE COURSES**
- PC PROFESSIONAL CORE COURSES
- PE PROFESSIONAL ELECTIVE COURSES
- **OE OPEN ELECTIVE COURSES**
- **CG CAREER GUIDANCE COURSES**
- **MC MANDATORY COURSES**
- **AC AUDIT COURSES**
- **GE GENERAL ELECTIVE COURSES**
- Open Electives are courses offered by different departments that do not have any prerequisites and could be of interest to students of any branch.

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(Autonomous) DEPARTMENT OF ECE MINOR DEGREE PROGRAMME - INTERNET OF THINGS LIST OF COURSES

S.No.	Course Code	Course Name	Category	Contact Periods	L	T	Р	С
1.	60 EC M01	Internet of Things and its Application	PE	3	3	0	0	3
2.	60 EC M02	Security of Cyber Physical Systems	PE	3	3	0	0	3
3.	60 EC M03	Embedded Systems for IoT	PE	3	3	0	0	3
4.	60 EC M04	IoT Processors	PE	3	3	0	0	3
5.	60 EC M05	IoT Device Development and Integration	PE	3	3	0	0	3
6.	60 EC M06	Industrial IoT and Industry 4.0	PE	3	3	0	0	3
				Total	18	0	0	18

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE -637215

(An Autonomous Institution affiliated to Anna University)

HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT COURSES (HS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 EN 001	Professional English I	HS	3	1	0	2	2	Basic knowledge of reading and writing in English
2.	60 EN 002	Professional English II	нѕ	3	1	0	2	2	Basic knowledge of reading and writing in English and should have completed Professional English I.
3.	60 HS 002	Engineering Economics and Financial Accounting	HS	3	3	0	0	3	NIL
4.	60 AB 001	National Cadet Corps (Air wing)	HS	4	2	0	2	3	NIL
5.	60 AB 002	National Cadet Corps (Army Wing)	HS	4	2	0	2	3	NIL

BASIC SCIENCE (BS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С	Prerequisite
1.	60 MA 001	Matrices and Calculus	BS	5	3	1	0	4	NIL
2.	60 PH 003	Physics for Electrical Engineering	BS	3	3	0	0	3	NIL
3.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	5	3	1	0	4	NIL
4.	60 CH 003	Chemistry for Electronic Engineering	BS	3	3	0	0	3	NIL
5.	60 CP 0P2	Engineering Physics and Chemistry Laboratory	BS	4	0	0	4	2	NIL
6.	60 MA 009	Linear Algebra and Numerical Methods	BS	5	3	1	0	4	NIL
7.	60 MA 016	Probability and Inferential Statistics	BS	5	3	1	0	4	NIL

ENGINEERING SCIENCES (ES)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 ME 002	Engineering Graphics	ES	6	2	0	4	4	NIL
2.	60 CS 001	C Programming	ES	3	3	0	0	3	NIL
3.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2	NIL
4.	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2	NIL
5.	60 ME 005	Foundation of Mechanical Engineering	ES	3	3	0	0	3	NIL
6.	60 CS 002	Data Structures and Algorithms	ES	3	3	0	0	3	NIL
7.	61 CS 0P2	Data Structures and Algorithms Laboratory	ES	4	0	0	4	2	Programming knowledge in C language

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PROFESSIONAL CORE (PC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 EC 201	Electronic Devices	PC	3	3	0	0	3	Physics for Electrical Engineering
2.	60 EC 2P1	Electronic Devices Laboratory	PC	4	0	0	4	2	NIL
3.	60 EC 301	Electronic Circuits	PC	3	3	0	0	3	Electronic Devices
4.	61 EC 302	Circuit Analysis	PC	6	2	1	2	4	NIL
5.	60 EC 303	Digital System Design	PC	4	2	1	0	3	NIL
6.	60 EC 3P1	Analog and Digital Electronics Laboratory	PC	4	0	0	4	2	Electronic Devices Laboratory
7.	60 EC 401	Signals and Systems	PC	4	2	1	0	3	Integrals, Partial Differential Equations and Laplace transform
8.	60 EC 402	Linear Integrated Circuits	PC	3	3	0	0	3	Electronic Circuits
9.	60 EC 403	Electromagnetic Waves	PC	5	3	1	0	4	Circuit Analysis
10.	61 EC 404	Analog Communication	PC	4	2	0	2	3	NIL
11.	60 EC 4P1	Linear Integrated Circuits and Electromagnetics Laboratory	PC	4	0	0	4	2	Electronic Circuits
12.	60 EC 501	Control Systems Engineering	PC	5	3	1	0	4	Integrals, Partial Differential Equations and Laplace Transform and Signals and Systems
13.	60 EC 502	VLSI and Chip Design	PC	3	3	0	0	3	Digital System Design
14.	60 EC 503	Digital Signal Processing	PC	5	3	1	0	4	Signals and Systems
15.	60 EC 504	Microprocessors and Microcontrollers	PC	3	3	0	0	3	Digital System Design
16.	60 EC 5P1	Microcontrollers Laboratory	PC	3	0	0	3	1.5	Microprocessors and Microcontrollers
17.	60 EC 5P2	VLSI Laboratory	PC	2	0	0	2	1	Digital System Design
18.	60 EC 5P3	Signal Processing Laboratory	PC	3	0	0	3	1.5	Signals and Systems
19.	60 EC 601	Embedded systems	PC	3	3	0	0	3	Microprocessors and Microcontrollers, Basics of C Programming
20.	60 EC 602	Digital Communication	PC	5	3	1	0	4	Analog Communication
21.	60 EC 603	Mobile Communication and Networks	PC	3	3	0	0	3	NIL
22.	60 EC 604	Machine Learning Techniques	PC	5	3	0	2	4	NIL
23.	60 EC 6P2	Embedded systems Laboratory	PC	3	0	0	3	1.5	Microprocessors and Microcontrollers, Basics of C Programming

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24.	60 EC 6P3	Digital Communication Laboratory	PC	2	0	0	2	1	Analog Communication
25.	60 EC 701	Antennas and Microwave Engineering	PC	3	3	0	0	3	Electromagnetic Waves
26.	60 EC 702	Computer Networks	PC	3	3	0	0	3	NIL
27.	60 EC 7P1	RF Laboratory	PC	2	0	0	2	1	Electromagnetic Waves
28.	60 EC 7P2	Networks Laboratory	PC	2	0	0	2	1	NIL

PROFESSIONAL ELECTIVES (PE) / HONOURS*

SEMESTER V, PROFESSIONAL ELECTIVE I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 EC E11	Wearable Devices	PE	4	2	0	2	3	Electronic Devices
2.	60 EC E12	IoT Hardware	PE	5	1	0	4	3	Electronic devices and circuits, Basics of C Programming
3.	60 EC E13	Radar Technologies	PE	4	2	0	2	3	Electromagnetic Waves
4.	60 EC E14	Optical Communication and Networks	PE	4	2	0	2	3	Electromagnetic Waves
5.	60 EC E15	Data Science	PE	4	2	0	2	3	NIL
6.	60 EC E16	Consumer Electronics	PE	4	2	0	2	3	Basic knowledge of Electrical and Electronics Engineering
7.	60 EC E17	Speech and Audio Processing	PE	4	2	0	2	3	Digital Signal Processing

SEMESTER VI, PROFESSIONAL ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 EC E21	Human Assist Devices	PE	3	3	0	0	3	Electronic Devices
2.	60 EC E22	IoT Product Development	PE	5	1	0	4	3	Electronic devices and circuits, Basics of C Programming, IoT Hardware
3.	60 EC E23	Avionics Systems	PE	3	3	0	0	3	Radar Technologies
4.	60 EC E24	Wireless Sensor Networks	PE	3	3	0	0	3	NIL
5.	60 EC E25	Digital Image Processing	PE	4	2	0	2	3	Signals and Systems
6.	60 EC E26	Optoelectronic Devices	PE	3	3	0	0	3	Electronic Devices
7.	60 EC E27	Therapeutic Equipment	PE	3	3	0	0	3	NIL

SEMESTER VII, PROFESSIONAL ELECTIVE III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 EC E31	Medical Imaging Systems	PE	3	3	0	0	3	Digital Image Processing
2.	60 EC E32	Wireless Broadband Networks	PE	3	3	0	0	3	NIL
3.	60 EC E33	Satellite Communication	PE	3	3	0	0	3	Digital Communication
4.	60 EC E34	5G Communication Networks	PE	3	3	0	0	3	Mobile Communication and Networks
5.	60 EC E35	Artificial Intelligence	PE	4	2	0	2	3	Machine Learning Techniques
6.	60 EC E36	Ad hoc and Sensor Networks	PE	3	3	0	0	3	NIL
7.	60 EC E37	Fundamentals of Nanoelectronics	PE	3	3	0	0	3	NIL

SEMESTER VII, PROFESSIONAL ELECTIVE IV

	SEMESTER VII, FROI ESSIONAL LELECTIVE IV										
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite		
1.	60 EC E41	Brain Computer Interface and Applications	PE	3	3	0	0	3	NIL		
2.	60 EC E42	Industrial IoT and Industry 4.0	PE	3	3	0	0	3	Internet of Things		
3.	60 EC E43	Remote Sensing	PE	3	3	0	0	3	NIL		
4.	60 EC E44	Advanced Wireless Communication Techniques	PE	3	3	0	0	3	Wireless Communication		
5.	60 EC E45	Computer Vision: Algorithms and Applications	PE	4	2	0	2	3	Digital Image Processing		
6.	60 EC E46	VLSI Testing	PE	3	3	0	0	3	VLSI and Chip Design		
7.	60 EC E47	Positioning and Navigation Systems	PE	3	3	0	0	3	Digital Communication		

SEMESTER VIII. PROFESSIONAL ELECTIVE V

	SEIMESTER VIII, FROFESSIONAL ELECTIVE V											
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite			
1.	60 EC E51	Wireless Body Area Networks	PE	3	3	0	0	3	NIL			
2.	60 EC E52	Micro Electro Mechanical Systems	PE	3	3	0	0	3	NIL			
3.	60 EC E53	Rocketry and Space Mechanics	PE	3	3	0	0	3	Satellite Communication			
4.	60 EC E54	Software Defined Networks	PE	3	3	0	0	3	Mobile Communication and Networks			
5.	60 EC E55	Deep Learning	PE	4	2	0	2	3	Machine Learning Techniques			
6.	60 EC E56	Biomedical Instrumentation	PE	3	3	0	0	3	NIL			
7.	60 EC E57	Massive MIMO Networks	PE	3	3	0	0	3	Mobile Communication and Networks			

^{*}Students can opt for honour degree without specialization by completing 18 credits choosing the necessary courses from the list of electives given above. Courses can be chosen from any of the elective list as per the interest of the students.

SEMESTER VII - AUDIT COURSES (AC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 AC 001	Research Skill Development	AC	1	1	0	0	0	NIL

MANDATORY COURSES (MC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 MY 001	Environmental Studies and Climate Change	MC	2	2	0	0	0	NIL
2.	60 MY 002	Universal Human Values	MC	3	3	0	0	3	NIL
3.	60 MY 003	Startups and Entrepreneurship	МС	2	2	0	0	2	Basic knowledge of reading and writing in English

GENERAL ELECTIVE COURSES (GE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 GE 001	Heritage of Tamils / தமிழர் மரபு	GE	1	1	0	0	1	NIL
2.	60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	GE	1	1	0	0	1	NIL

OPEN ELECTIVES I / II / III (OE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 EC L01	Internet of Things	OE	5	1	0	4	3	Microprocess ors and Microcontroll ers, Basics of C Programming
2.	60 EC L02	Wearable Devices	OE	3	3	0	0	3	NIL
3.	60 EC L03	Next Generation Wireless Networks	OE	3	3	0	0	3	NIL
4.	60 EC L04	Microprocessor and Microcontroller	OE	3	3	0	0	3	NIL
5.	60 EC L05	5G Communications and MIMO	OE	3	3	0	0	3	NIL
6.	60 EC L06	Mobile Robotics	OE	3	3	0	0	3	NIL

INTEGRATED COURSES

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	P	O	Prerequisite
1.	61 EC 302	Circuit Analysis	PC	6	2	1	2	4	NIL
2.	61 EC 404	Analog Communication	PC	4	2	0	2	3	NIL
3.	60 EC 604	Machine Learning Techniques	PC	5	3	0	2	4	NIL
4.	60 EC E11	Wearable Devices	PE	4	2	0	2	3	Electronic Devices
5.	60 EC E13	Radar Technologies	PE	4	2	0	2	3	Electromagnetic Waves

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6.	60 EC E14	Optical Communication and Networks	PE	4	2	0	2	3	Electromagnetic Waves
7.	60 EC E15	Data Science	PE	4	2	0	2	3	NIL
8.	60 EC E16	Consumer Electronics	PE	4	2	0	2	3	Basic knowledge of Electrical and Electronics Engineering
9.	60 EC E17	Speech and Audio Processing	PE	4	2	0	2	3	Digital Signal Processing
10.	60 EC E25	Digital Image Processing	PE	4	2	0	2	3	Signals and Systems
11.	60 EC E35	Artificial Intelligence	PE	4	2	0	2	3	Machine Learning Techniques
12.	60 EC E45	Computer Vision: Algorithms and Applications	PE	4	2	0	2	3	Digital Image Processing
13.	60 EC E55	Deep Learning	PE	4	2	0	2	3	Machine Learning Techniques

PROJECT BASED COURSES

S.No	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 EC E12	IoT Hardware	PE	5	1	0	4	3	Electronic devices and circuits, Basics of C Programming
2.	60 EC E22	IoT Product Development	PE	5	1	0	4	3	Electronic devices and circuits, Basics of C Programming, IoT Hardware
3.	60 EC L01	Internet of Things	OE	5	1	0	4	3	Microprocessors and Microcontrollers, Basics of C Programming

CAREER GUIDANCE COURSES (CG)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
4.	60 CG 0P1	Career Skill Development – I	CG	2	0	0	2	1	Basic knowledge of reading and writing in English
5.	60 CG 0P2	Career Skill Development – II	CG	2	0	0	2	1	Basic knowledge of reading and writing in English
6.	60 CG 0P3	Career Skill Development – III	CG	2	0	0	2	1	Basic knowledge of Arithmetic and Logical Reasoning
7.	60 CG 0P4	Career Skill Development – IV	CG	2	0	0	2	1	Basic knowledge of Arithmetic and Logical Reasoning
8.	60 CG 0P5	Comprehension Test	CG	2	0	0	2	1	Fundamental knowledge in all core subjects.

9.	60 EC 4P2	Electronic Design Project Laboratory	G	4	0	0	4	2	Analog and Digital Electronics Laboratory
10.	60 EC 6P1	Innovation Engineering Laboratory	CG	3	0	0	3	1.5	NIL
11.	60 EC 7P3	Project Work - Phase I	CG	4	0	0	4	2	NIL
12.	60 EC 8P1	Project Work - Phase II	CG	16	0	0	16	8	NIL
13.	60 CG 0P6	Internship	CG	0	0	0	0	1\2 \3	NIL

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE -637215

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COURSES OF STUDY

(For the candidates admitted in 2023-2024)

SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		Induction Programme	-	-	-	-	-	0
		THEORY						
1.	60 EN 001	Professional English I	HS	3	1	0	2	2
2.	60 MA 001	Matrices and Calculus	BS	5	3	1	0	4
3.	60 PH 003	Physics for Electrical Engineering	BS	3	3	0	0	3
4.	60 CH 003	Chemistry for Electronic Engineering	BS	3	3	0	0	3
5.	60 CS 001	C Programming	ES	3	3	0	0	3
6.	60 MY 001	Environmental Studies and Climate	MC	2	2	0	0	0
		Change						
7.	60 GE 001	Heritage of Tamils / தமிழர் மரபு	GE	1	1	0	0	1&
		PRACTICALS						
8.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2
9.	60 CP 0P2	Engineering Physics and Chemistry Laboratory	BS	4	0	0	4	2
	•		Total	28	16	1	10	19

I to VII semester

NCC% - Course can be waived with 3 credits in VII semester or offered as extra credits NSS/NSO/YRC/RRC/Fine Arts% 3 credits is not accounted for CGPA

Career Skill Development (CSD)* - additional credit is offered not accounted for CGPA.

I to VIII semester

Internship^{\$} 3 additional credits not accounted for CGPA is offered based on the Internship duration Heritage of Tamils[&] additional 1 credit is offered and not account for CGPA.

SEMESTER II

S.No.	Course Code	Course Title Cat		Contact Periods	L	Т	Р	С
		THEORY						
1.	60 EN 002	Professional English II	HS	3	1	0	2	2
2.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	5	3	1	0	4
3.	60 ME 002	Engineering Graphics	ES	6	2	0	4	4
4.	60 ME 005	Foundation of Mechanical Engineering	ES	3	3	0	0	3
5.	60 EC 201	Electronic Devices	PC	3	3	0	0	3
6.	60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	GE	1	1	0	0	1 ^{&}
		PRACTICALS						
7.	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2
8.	60 EC 2P1	Electronic Devices Laboratory	PC	4	0	0	4	2
9.	60 CG 0P1	Career Skill Development – I	CG	2	0	0	2	1*
			Total	31	13	1	16	20

• Tamils and Technology& additional 1 credit is offered and not account for CGPA.

SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	1. 60 MA 009 Linear Algebra and Numerical Methods BS					1	0	4
2.	60 CS 002	Data Structures and Algorithms	ES	3	3	0	0	3
3.	60 EC 301	Electronic Circuits	PC	3	3	0	0	3
4.	61 EC 302	Circuit Analysis	PC	6	2	1	2	4
5.	60 EC 303	Digital System Design	PC	4	2	1	0	3
6.	60 MY 002	Universal Human Values	MC	3	3	0	0	3#
		PRACTICALS						
7.	60 EC 3P1	Analog and Digital Electronics Laboratory	PC	4	0	0	4	2
8.	61 CS 0P2	Data Structures and Algorithms Laboratory	ES	4	0	0	4	2
9.	60 CG 0P2	Career Skill Development – II	CG	2	0	0	2	1*
10.	60 CG 0P6	Internship	CG	0	0	0	0	1\2 \3 ^{\$}
			Total	34	16	3	12	21

[•] UHV# additional 3 credit is offered and not accounted for CGPA.

SEMESTER IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
THEORY								
1. 60 MA 016 Probability and Inferential Statistics BS				5	3	1	0	4
2.	60 EC 401	Signals and Systems	PC	4	2	1	0	3
3.	60 EC 402	Linear Integrated Circuits	PC	3	3	0	0	3
4.	60 EC 403	Electromagnetic Waves	PC	5	3	1	0	4
5.	61 EC 404	Analog Communication	PC	4	2	0	2	3
6.	60 OE L1*	Open Elective I	OE	3	3	0	0	3
		PRACTICALS						
7.	60 EC 4P1	Linear Integrated Circuits and Electromagnetics Laboratory	PC	4	0	0	4	2
8.	60 EC 4P2	Electronic Design Project Laboratory	CG	4	0	0	4	2
9.	60 CG 0P3	Career Skill Development – III	CG	2	0	0	2	1*
10.	60 CG 0P6	Internship	CG	0	0	0	0	1\2 \3 ^{\$}
	•		Total	34	16	3	12	24

SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 EC 501	PC	5	3	1	0	4	
2.	60 EC 502	VLSI and Chip Design	PC	3	3	0	0	3
3. 60 EC 503 Digital Signal Processing PC				5	3	1	0	4
4.	60 EC 504	Microprocessors and Microcontrollers	PC	3	3	0	0	3
5.	60 EC E1*	Professional Elective I	PE	4	2	0	2	3
6.	60 OE L2*	Open Elective II	OE	3	3	0	0	3
7.	60 MY 003	Startups and Entrepreneurship	MC	2	2	0	0	2##
		PRACTICALS						
8.	60 EC 5P1	Microcontrollers Laboratory	PC	3	0	0	3	1.5
9.	60 EC 5P2	VLSI Laboratory	PC	2	0	0	2	1
10.	60 EC 5P3	Signal Processing Laboratory	PC	3	0	0	3	1.5
11.	60 CG 0P4	Career Skill Development – IV	CG	2	0	0	2	1*
12.	60 CG 0P6	Internship	CG	0	0	0	0	1\2 \3 ^{\$}
	Total 35 19 2 12 24							

^{##}Startups and Entrepreneurship - additional 2 credit is offered and not accounted for CGPA

SEMESTER VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
	THEORY							
1.	,				3	0	0	3
2. 60 EC 602 Digital Communication			PC	5	3	1	0	4
3.	60 EC 603	Mobile Communication and Networks	PC	3	3	0	0	3
4.	60 EC 604	Machine Learning Techniques	PC	5	3	0	2	4
5.	60 EC E2*	Professional Elective II	PE	3	3	0	0	3
6.	60 OE L3*	Open Elective III	OE	3	3	0	0	3
		PRACTICALS						
7.	60 EC 6P1	Innovation Engineering Laboratory	CG	3	0	0	3	1.5
8.	60 EC 6P2	Embedded systems Laboratory	PC	3	0	0	3	1.5
9.	60 EC 6P3	Digital Communication Laboratory	PC	2	0	0	2	1
10.	60 CG 0P5	Comprehension Test	CG	2	0	0	2	1*
11.	60 CG 0P6	Internship	CG	0	0	0	0	1\2 \3 ^{\$}
			Total	32	18	1	12	24

Comprehension Test* - one additional credit is offered and not accounted for CGPA calculation.

SEMESTER VII

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1.	60 HS 002	Engineering Economics and Financial Accounting	HS	3	3	0	0	3
2.	60 EC 701	Antennas and Microwave Engineering	PC	3	3	0	0	3
3.	60 EC 702	Computer Networks	PC	3	3	0	0	3
4.	60 EC E3*	Professional Elective III	PE	3	3	0	0	3
5.	60 EC E4*	Professional Elective IV	PE	3	3	0	0	3
6.	60 AB 00*	NCC\NSS\NSO\YRC\RRC\Yoga\Fine Arts	HS	4	2	0	2	3%
7.	60 AC 001	Research Skill Development	AC	1	1	0	0	0
		PRACTICALS						
8.	60 EC 7P1	RF Laboratory	PC	2	0	0	2	1
9.	60 EC 7P2	Networks Laboratory	PC	2	0	0	2	1
10.	60 EC 7P3	Project Work - Phase I	CG	4	0	0	4	2
11.	60 CG 0P6	Internship	CG	0	0	0	0	1\2 \3 ^{\$}
			Total	24	16	0	8	19

NCC% - Course can be waived with 3 credits in VII semester or offered as extra 3 credits. NSS/NSO/YRC/Fine Arts% 3 extra credits not accounted for CGPA

SEMESTER VIII

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 EC E5*	Professional Elective V	PE	3	3	0	0	3
		PRACTICALS						
2.	60 EC 8P1	Project Work - Phase II	CG	16	0	0	16	8
3.	60 CG 0P6	Internship	CG	0	0	0	0	1\2 \3 ^{\$}
			Total	19	3	0	16	11

TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 162

Note: HS-Humanities and Social Sciences including Management Courses, BS-Basic Science Courses, ES-Engineering Science Courses, PE-Professional Core Courses, PE-Professional Elective Courses, GE-General Elective Courses, OE-Open Elective Courses, CG-Career Guidance Courses, MC-Mandatory Courses

L: Lecture T: Tutorial P: Practical

Note:

1 Hour Lecture is equivalent to 1 credit

1 Hour Tutorial is equivalent to 1 credit

2 Hours Practical is equivalent to 1 credit

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

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B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

FIRST SEMESTER

S.No.	Course Code	Durati Name of the Course Code Course Interr		Weigh	tage of Mark	s	Minimum Marks for Pass in End Semester Exam			
3.140.	Course Code	Course	Internal Exam	Continuous Assessment	End Semester Exam **	Max. Marks	End Semester Exam	Total		
	THEORY									
1.	60 EN 001	Professional English I	2	40	60	100	45	100		
2.	60 MA 001	Matrices and Calculus	2	40	60	100	45	100		
3.	60 PH 003	Physics for Electrical Engineering	2	40	60	100	45	100		
4.	60 CH 003	Chemistry For Electronic Engineering	2	40	60	100	45	100		
5.	60 CS 001	C Programming	2	40	60	100	45	100		
6.	60 MY 001	Environmental Studies and Climate Change	2	100	00	100	00	100		
7.	60 GE 001	Heritage of Tamils / தமிழர் மரபு	2	100	00	100	00	100		
	PRACTICAL									
8.	60 CS 0P1	C Programming Laboratory	3	60	40 100		45	100		
9.	60 CP 0P2	Engineering Physics and Chemistry Laboratory	3	60	40	100	45	100		

^{*} CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

^{**} End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination and 40 marks for practical End semester Examination.

60 EN 001	Professional English I	Category	L	T	Р	Credit
60 EN 001	Professional English I	HS	1	0	2	2

Objectives

- To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts
- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak effectively in English in real life and career related situations
- To equip students with effective speaking and listening skills in English
- To facilitate learners to enhance their writing skills with coherence and appropriate format effectively

Pre-requisites

Basic knowledge of reading and writing in English.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Compare and interpret complex academic texts	Understand
CO2	Recall the denotative and connotative meanings of technical texts	Remember
CO3	Interpret definitions, descriptions, narrations, and essays on various topics	Understand
CO4	Express fluently and accurately in formal and informal communicative contexts	Understand
CO5	Summarize their opinions effectively in both oral and written medium of communication	Understand

Mappi	ing wi	ith Pro	ogram	me O	utcomes	3									
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	ı	ı	-	•	-	-	-	2	3	3	2	3	2	2	3
CO2	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO3	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO4	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO5	-	-	-	-	-	-	-	2	3	3	2	3	2	2	3
3 - St	rong; 2	2 - Me	dium;	1 - So	me	•		•	•		•		•	•	

Assessment Patt	ern				
Bloom's		sessment Tests arks)	Model Examination	End Sem Examination	
Category	1	2	(Marks)	(Marks)	
Remember	10	10	20	20	
Understand	50	50	80	80	
Apply	-	-	-	-	
Analyse	-	-	-	-	
Evaluate	-	-	-	-	
Create	-	-	-	-	
Total	60	60	100	100	

Syllabus								
	K.S.	Rangasamy				omous R2	2022	
				n to All Bra		•		
		اہ Hours/Weel		Profession Total	al English Credit		ximum Ma	rke
Semester		T	P	Hours	C	CA	ES	Total
	1	0	2	45	2	40	60	100
Introduction	n to Funda	amentals of	Commun	cation*	l		1	
		formation - S			sation - Intr	oduction to		
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		uction - Intro ochures (Ted						
		Technical C			HOHE WESSE	ages cool	ai ivicaia	[9]
		s – Informal			and Format	Orientation		
		sent Tenses						
	s - and Ph	nrasal Verb	s - Abbrev	iations - A	cronyms (a	s Used in	Technical	
Contexts).	and Summ	otion*						
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		gs. riting - Shor	t Report on	an Event (F	Field Trip Ft	rc)		
		ist Tenses a						
Descriptio	n of A Prod	cess - Prod	uct*					
		Product and	d Process D	Descriptions	; Advertiser	nents abou	t Products	
or Services		scription; Giv	ina Inetruci	tion to use th	he Product:	Dresenting	a Product	
		ents, Gadget				i resenting	a i Toddol.	[9]
		nstructions; a						
		peratives -					monyms -	
		scourse Mar		iectives - Se	equence Wo	ords)		
		Scientific L		d Education	nal Videos			
		Mini Prese		a Eadodiloi	iai viacco.			
		Articles and						[9]
		/ Note-Tak				ring Inform	ation from	[0]
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Expressio	n*							
		Discussion	ıs; Differer	nt Viewpoii	nts on an	Issue; a	nd Panel	
Discussion		unaiana Da	hotos Dol	o Dlovo				
		cussions, De nd Opinion E		e Flays.				[9]
		g (Descriptiv		ive).				
Language	Focus: F	unctuation;	Compoun		Simple, Co	mpound -	Complex	
Sentences	Cause - Et	fect Express	sions.					
Text Book	(e):					To	tal Hours:	45
"Eng		ineers & Te	chnologists	". Orient RI:	ackswan Pri	ivate Ltd D	epartment o	of English
1. Anna	university,	, 2020.	•				•	
		"Word Pow				andbook fo	or Building a	Superior
Reference		k", Penguin	Kandom H	ouse India,	2020.			
Paul		and Nick F	lamilton "F	ive Minute	Activities fo	r Business	Fnalish" (Cambridge
		, New York,		.70 minute	, totavidos it		Ligion , C	Jannonage
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Passed in BoS Meeting held on 24/12/2022 Approved in Academic Council Meeting held on 07/01/2023



	Arthur Brookes and Peter Grundy," Beginning to Write: Writing Activities for Elementary and Intermediate Learners", Cambridge University Press, New York, 2003
3.	Michael McCarthy and Felicity O Dell, "English Vocabulary in Use: Upper Intermediate", Cambridge University Press, N.York, 2012
4.	Lakshmi Narayanan, "A Course Book on Technical English", Scitech Publications (India) Pvt. Ltd., 2020.

^{*} SDG 4 - Quality Education

S. No.	Topics	No. of Hours
1	Introduction to Fundamentals of Communication	Hours
1.1	Listening for General Information and Specific Details	1
1.2	Self-Introduction	1
1.3	Narrating Personal Experiences	1
1.4	Reading Relevant to Technical Contexts and Emails	1
1.5	Writing Letters – Informal	1
1.6	Writing Letters – Formal	1
1.7	Present Tenses	1
1.8	Synonyms, Antonyms and Contranyms, and Affixes	1
1.9	Phrasal Verbs; Abbreviations & Acronyms	1
2	Narration and Summation	,
2.1	Listening to Podcasts, Documentaries and Interviews with Celebrities	1
2.2	Narrating Personal Experiences	1
2.3	Summarizing of Documentaries	1
2.4	Reading Travelogues, and Excerpts from Literature	1
2.5	Paragraph Writing	1
2.6	Short Report on an Event (Field Trip etc.).	1
2.7	Past Tenses	1
2.8	Prepositions	1
2.9	One-Word Substitution	1
3	Description of a Process / Product	I
3.1	Listen to a Product and Process Descriptions	1
3.2	Picture Description	1
3.3	Giving Instruction to use the Product	1
3.4	Reading Advertisements, Gadget Reviews and User Manuals	1
3.5	Writing Definitions and Instructions	1
3.6	Future Tenses	1
3.7	Homonyms and Homophones	1
3.8	Imperatives	1
3.9	Comparative Adjectives, and Discourse Markers	1
4	Classification and Recommendations	
4.1	Listening to TED Talks and Educational Videos	1
4.2	Listening to Scientific Lectures	1
4.3	Small Talk and Mini Presentations	1
4.4	Reading Newspaper Articles and Journal Reports	1
4.5	Note-Making / Note-Taking	1
4.6	Recommendations	1
4.7	Transferring Information from Non-Verbal	1

4.8	Articles and Pronouns	1
4.9	Subject-Verb Agreement and Collocations	1
5	Expression	
5.1	Listening to Debates and Panel Discussions	1
5.2	Group Discussions	2
5.3	Role Plays	1
5.4	Reading Editorials and Opinion Blogs	1
5.5	Essay Writing (Descriptive or Narrative)	1
5.6	Punctuation and Cause - Effect Expressions.	1
5.7	Compound Nouns	1
5.8	Simple, Compound & Complex Sentences	1

Course Designer(s)

1. Dr.A.Palaniappan - palaniappan@Ksrct.ac.In

60 MA 001	Matrices and Calculus	Category	L	Т	Р	Credit
OU IVIA UU I	Watrices and Calculus	BS	3	1	0	4

Objectives

- To familiarize the students with basic concepts in cayley-hamilton theorem and orthogonal transformation.
- To get exposed to the fundamentals of differential calculus in various methods.
- To acquire skills to understand the concepts involved in jacobians and maxima and minima.
- To solve various linear differential equations and method of variation of parameters.
- To learn various techniques and methods in solving definite and indefinite integrals.

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

<u> </u>	cocciai completion of the coarce, etadente nii se asie te	
CO1	Apply the concepts of Cayley-hamilton theorem and orthogonal transformation to the matrix	Apply
CO2	Apply the concepts of differentiation in solving various Engineering problems	Apply
CO3	Obtain Jacobians and maxima and minima of functions of two variables	Apply
CO4	Employ various methods in solving differential equations	Apply
CO5	Apply different techniques to evaluate definite and indefinite integrals	Apply

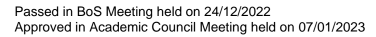
Mappi	ing wi	th Pro	grar	nme Outo	omes										
COs						PC)s							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO2	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO3	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO4	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
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Bloom's	Continuous Ass (Ma		Model Examination	End Sem Examination	
Category	1	2	(Marks)	(Marks)	
Remember	10	10	10	10	
Understand	10	10	20	20	
Apply	40	40	70	70	
Analyze	-	-	-	-	
Evaluate	-	-	-	-	
Create	-	-	-	-	
Total	60	60	100	100	

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	tions of Tw			onstrained	Maxima aı	nd Minima:	Lagrange ³	s Method	[9]
	ndetermine	d Multip	oliers*.						
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	ar Differentia		ions of Se	econd And	Higher Ord	ler with Cor	nstant Co-E	fficient -	
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^{*}SDG 4 – Quality Education

S. No. Topics 1 Matrices 1.1 Characteristic equation 1.2 Eigen values and Eigen vectors of a real matrix 1.3 Properties of Eigen values and Eigen vectors 1.4 Cayley-Hamilton theorem 1.5 Orthogonal transformation of a symmetric matrix to diagonal form 1.6 Nature of quadratic form 1.7 Reduction of quadratic form to canonical form by Orthogonal transformation 1.8 Stretching of an elastic membrane 1.9 Tutorial 1.10 Hands-on 2 Differentiation 2.1 Representation of functions 2.2 Limit of a function and Continuity 2.3 Differentiation rules (sum, product, quotient, chain rules) 2.4 Successive differentiation	No. Of Hours 1 1 1 1 1 1 2 1 2 1 1
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1.5 Orthogonal transformation of a symmetric matrix to diagonal form 1.6 Nature of quadratic form 1.7 Reduction of quadratic form to canonical form by Orthogonal transformation 1.8 Stretching of an elastic membrane 1.9 Tutorial 1.10 Hands-on 2 Differentiation 2.1 Representation of functions 2.2 Limit of a function and Continuity 2.3 Differentiation rules (sum, product, quotient, chain rules) 2.4 Successive differentiation	1 1 2 1 2 1
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Differentiation rules (sum, product, quotient, chain rules) Successive differentiation	
2.4 Successive differentiation	1
	2
	1
2.5 Leibnitz's theorem	2
2.6 Maxima and minima of functions of one variable	2
2.7 Tutorial	2
2.8 Hands-on	1
3 Functions of Several Variables	
3.1 Partial differentiation	1
3.2 Homogeneous functions and Euler's theorem	1
3.3 Jacobians	2
3.4 Taylor's series for functions of two variables	1
3.5 Maxima and minima of functions of two variables	2
3.6 Lagrange's Method of Undetermined Multipliers	2
3.7 Tutorial	2
3.8 Hands-on	1
4 Differential Equations	
4.1 Linear differential equations of second and higher order with constant coefficient	1
4.2 R.H.S is of the form $e^{\alpha x}$, $\sin \alpha x$, $\cos \alpha x$, x^n , $n > 0$	2
4.3 Differential equations with variable coefficients: Cauchy's form of linear equations	2
4.4 Differential equations with variable coefficients: Legendre's form of linear equations	2
4.5 Method of variation of parameters	2
4.6 Tutorial	2
4.7 Hands-on	1
5 Integration	
5.1 Definite and Indefinite integrals	2
5.2 Substitution rule	1
5.3 Techniques of Integration: Integration by parts	1



5.4	Integration of rational functions by partial fraction	1
5.5	Integration of irrational functions	1
5.6	Improper integrals	1
5.7	Hydrostatic force.	1
5.8	Pressure, moments and centres of mass.	1
5.9	Tutorial	2
5.10	Hands-on	1

Course Designer(s)

- 1. Dr.C.Chandran cchandran@ksrct.ac.in
- 2. Mr.G.Mohan mohan@ksrct.ac.in

60 PH 003	Physics for Electrical Engineering	Category	L	Т	Р	Credit
00 PH 003	(Common to ECE, EE & EEE)	BS	3	0	0	3

Objectives

- To make the students to understand the basics of crystallography, crystal growth and its importance in semiconductor devices
- To enable the students in understanding the importance of quantum physics and its applications.
- To instill knowledge on physics of semiconductors, determination of charge carriers and device applications
- To understand the dielectric properties of materials including magnetic materials, applications of dielectrics and magnetic materials
- To introduce advanced materials and nano technology for various modern engineering applications

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to

OII tile 50	iccessial completion of the coarse, stadents will be able to	
CO1	Recognize the basics of crystallography, different crystal growth techniques and its applications	Understand
CO2	Utilize the fundamentals of quantum mechanics and apply to one dimensional motion of particles	Apply
CO3	Acquire knowledge on basics of semiconductor physics and its applications in various devices	Understand
CO4	Realize the knowledge on magnetic and dielectric properties of materials and their applications	Understand
CO5	Infer the properties of new engineering materials and nano materials for potential applications	Understand

Mappi	Mapping with Programme Outcomes														
COs	POs								PSOs						
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO5	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

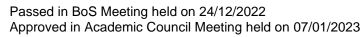
Assessment Pa	Assessment Pattern									
Bloom's	Continuous Ass (Ma	sessment Tests rks)	Model Examination	End Sem Examination						
Category	1	2	(Marks)	(Marks)						
Remember	10	14	16	16						
Understand	46	46	80	80						
Apply	04	-	04	04						
Analyse	-	-	-	-						
Evaluate	-	-	-	-						
Create	-	-	-	-						
Total	60	60	100	100						

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		K.S.F	Rangasamy				omous R2	2022		
	Common to EEE, EE, ECE 60 PH 003 - Physics for Electrical Engineering									
Seme	ester		lours/Weel		Total	Credit		ximum Mai		
		<u>L</u>	T	P	Hours	C	CA	ES	Total	
01	La L Ctar	3	0	0	45	3	40	60	100	
Crystal Structure of Solids* Lattice - Unit Cell - Crystal Systems and Bravais Lattice - Miller Indices - D Spacing in Cubic Lattice - Calculation of Number of Atoms Per Unit Cell - Atomic Radius - Coordination Number - Packing Factor for Hcp Structure - Production of Single Crystal Silicon by Melt Growth Techniques (Bridgman and Czochralski) - Basic Properties of Silicon Wafers - Wafer Orientation - Wafer Cleaning - Pattern Alignment - Imperfections in Crystals.								oordination on by Melt on Wafers -	[9]	
Black Wave - App Signif Scan	Body for Body for Body Files Files Body Files Files Fil	e -Depend ns: Particle of Wave F ectron Mic	- Dual Natur lent and Time in a Box function-Und roscope.	e Independ One Dime	lent Schrodi nsional and	inger Equat I Three Dir	ion for Wav nensional)	e Function - Physical	[9]	
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Magnetic and Dielectric Materials* Magnetic Materials: Origin of Magnetic Moment - Bohr Magnetron - Classification of Magnetic Materials - Domain Theory - Hysteresis - Soft and Hard Magnetic Materials - Applications - Giant Magneto Resistance (GMR). Dielectric Materials: Polarization - Electronic, Ionic, Orientational and Space Charge - Frequency and Temperature Dependence of Polarization - Breakdown Mechanisms - Applications of Dielectrics in							Materials - arization - mperature	[9]		
Capacitor and Transformer. Advanced Materials and Nanotechnology* Advanced Materials: Metallic Glasses – Preparation, Properties and Applications - Shape Memory Alloys (SMA) - Characteristics, Properties of NiTi Alloy Applications. Nano Technology: Properties - Top-Down Process: Ball Milling Method - Bottom-Up Process: Vapour Phase Deposition - Carbon Nano Tube (CNT): Properties, Preparation by Electric Arc Method - Application - Single Electron Phenomena and Single Electron Transistor (SET)						ons. Nano o Process: by Electric Transistor	[9]			
T . 11	D !	- \					To	tal Hours:	45	
1.		anulu.M.N	l, Kshirsaga ons, New De	•	Murthy. TV	/S, "A Text	Book of En	gineering Ph	nysics", S	
2.	2. Malik.H.K, Singh.A.K, "Engineering Physics", Mcgraw Hill Education Private Limited, New Delhi. 2021.									
3.	3. Joshi.D.R, "Engineering Physics", Mcgraw Hill Education Private Limited, New Delhi. 2010.							2010.		
Refer	Reference(s):									
1.	Pillai S.O. "A Teythook of Engineering Physics" New Age International (P) Limited New Delhi									
2.	2015.			·					ew Delhi,	
3.			"Physics of	Materials",	Scitech Pu	blications, (Chennai. 20)12.		
* SDG	1 - Out	ality Educa	ation							

^{*} SDG 4 - Quality Education

^{**} SDG 7 - Sustainable and modern energy for all

Course C	ontents and Lecture Schedule	
S. No.	Topics	No. Of Hours
1.0	Crystal Structure of Solids	
1.1	Lattice - Unit Cell – Crystal Systems and Bravais Lattice	1
1.2	Miller Indices - D Spacing in Cubic Lattice	1
1.3	Calculation of Number of Atoms Per Unit Cell	1
1.4	Atomic Radius - Coordination Number - Packing Factor for HCP Structure	1
1.5	Production of Single Crystal Silicon by Melt Growth Techniques	1
1.6	(Bridgman And Czochralski)	1
1.7	Basic Properties of Silicon Wafers	1
1.8	Wafer Orientation – Wafer Cleaning	1
1.9	Pattern Alignment - Imperfections in Crystals	1
2.0	Quantum Mechanics	
2.1	Black Body Radiation	1
2.2	Dual Nature of Light - De-Broglie Hypothesis	1
2.3	Properties of Matter Waves	1
2.4	Time-Dependent and Time Independent Schrodinger Equation for Wave Function	1
2.5	Applications: Particle in a Box (One Dimensional and Three Dimensional)	1
2.6	Physical Significance of Wave Function-Uncertainty Principle	1
2.7	Applications of Schrodinger Equation	1
2.8	Electron Microscope	1
2.9	Scanning Electron Microscope	1
3.0	Semiconducting Materials	
3.1	Properties of Semiconductor	1
3.2	Elemental and Compound Semiconductors	1
3.3	Carrier Concentration in Intrinsic and Extrinsic Semiconductors	1
3.4	Experimental Determinations of Resistivity of Semiconductor	1
3.5	Four Probe Method	1
3.6	Hall Coefficient	1
3.7	Experimental Determination of Hall Coefficient	1
3.8	Semiconductor Devices – P-N Junction Diode	1
3.9	Solar Cell, LED	1
4.0	Magnetic and Dielectric Materials	
4.1	Origin of Magnetic Moment - Bohr Magnetron	1
4.2	Classification of Magnetic Materials	1
4.3	Domain Theory - Hysteresis - Soft and Hard Magnetic Materials	1
4.4	Applications - Giant Magneto Resistance (GMR)	1
4.5	Electronic Polarization, Ionic Polarization	1
4.6	Orientational And Space Charge Polarization	1
4.7	Frequency and Temperature Dependence of Polarization	1
4.8	Breakdown Mechanisms	1
4.9	Applications of Dielectrics in Capacitor and Transformer	1
5.0	Advanced Materials and Nanotechnology	
5.1	Metallic Glasses – Preparation, Properties and Applications	1
5.2	Shape Memory Alloys (SMA)	1
5.3	Characteristics, Properties of NiTi Alloy Applications	1
5.4	Properties - Top-Down Process: Ball Milling Method	1
5.5	Bottom-Up Process: Vapour Phase Deposition	1



5.6	Carbon Nano Tube (CNT): Properties	1
5.7	Preparation by Electric Arc Method	1
5.8	CNT-Application	1
5.9	Single Electron Phenomena and Single Electron Transistor (SET)	1

Course Designer(s)

- Dr. V. Vasudevan vasudevanv@ksrct.ac.in
- 2. Mr.S. Vanchinathan vanchinathan@ksrct.ac.in
- 3. Dr.P. Suthanthira Kumar suthanthirakumar@ksrct.ac.in

60 CH 003	Chemistry for Electronic Engineering	Category	L	T	Р	Credit
60 CH 003	(Common to EEE, ECE & EE)	BS	3	0	0	3

Objectives

- To help the learners to analyse the hardness of water and its removal
- To study the concepts of electrochemistry and its applications
- To study the types of batteries and fuel cells.
- To explain the characteristics and application of chemical sensors
- To study the working principles of smart materials and its applications

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

On the succes	on the successful completion of the course, students will be able to						
CO1	Identify the types of hardness of water and its removal.	Apply					
CO2	Interpret the applications of electro chemistry.	Understand					
CO3	Illustrate the significance of the types of batteries and fuel cells.	Understand					
CO4	Categorize the types of sensors for various applications.	Apply					
CO5	Identify the properties, principles, and applications of various smart materials in modern technologies.	Understand					

Mapp	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	2	2	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	2	2	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	2	2	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	2	2	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-	2	2	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	Assessment Pattern										
Bloom's Category		sessment Tests irks)	Model Examination	End Sem Examination							
Calegory	1	2	(Marks)	(Marks)							
Remember	20	20	20	20							
Understand	30	40	60	60							
Apply	10	-	20	20							
Analyse	-	=	-	-							
Evaluate	-	-	-	-							
Create	-	-	-	-							
Total	60	60	100	100							

Syllabus										
•	K.S.Rangasamy College of Technology – Autonomous R 2022									
Common to EEE, ECE & EE										
60 CH 003 – Chemistry for Electronic Engineering										
Semeste	hr H	lours/Weel	(Total	Credit	Ma	Maximum Marks			
Semeste	L	Т	Р	Hours	С	CA	ES	Total		
I	3	0	0	45	3	40	60	100		
Water Technology*										
Introduction – Commercial and Industrial uses of Water – Hardness – Types – Estimation of Hardness by EDTA Method – Internal Conditioning (Colloidal, Phosphate, Calgon and Carbonate Conditioning Methods) – External Conditioning (Zeolite Process, Demineralization Process) – Desalination Methods (Reverse Osmosis and Electro dialysis). Flash Evaporation								[9]		
Electrode Irreversib Conducto Less Plat	hemistry** Potential – Die cells – Typometric and Pting – Fabricat	es of Electro otentiometri ion process	odes and it c Titrations of Printed	s Applicatio s – Principle	ns – Refere es of Electro	nce Electro	odes – pH,	[9]		
Energy Storage Devices ** ,*** & **** Batteries –Types of Batteries. Fabrication and Working of Alkaline Battery – Lead-Acid Battery-Ni-Cd-Lithium-Ion Batteries – Fuel Cells: Hydrogen-Oxygen Fuel Cell – Microbial Fuel Cell (MFC). Organic Solar Cells – Working Principle and Applications Organic Transistors – Construction - Working Principle and Applications in Electronic Industries.						[9]				
Chemical Sensors*** Sensors – Chemical Sensors – Characteristics – Elements and Characterization - Potentiometric Sensors – Amperometric Sensors – Sensors Based on Electrochemical Methods – Electrochemical Biosensors – Optical Biosensors: Enzyme Sensors – Bio Affinity Sensors – DNA Sensors. Chemical Sensors as Detectors and Indicators: Indicators for Titration Processes – Separation Methods. Nano technology in Chemical Sensors.						[9]				
Electronic Materials *** Liquid Crystal Polymers – Organic Light Emitting Diode (OLED) - [Polythiopene] - Working and Applications – Conductive Polymers and Semi Conducting Polymers: Principle and Applications- Organic: Organic Dielectric Material [Polystyrene, PMMA]. Smart Screen Materials: Inorganic Rare Earth Metals [Yttrium, Lanthanum, Cerium] - Conductive Components: Indium Tin Oxide [Properties and Applications] - Touch Screen [Resistive and Capacitive] - Magnetic Storage [Iron Oxide, Cobalt Alloy] – Optical Storage [Photo Chromic Materials] - Solid Storage.						[9]				
						То	tal Hours:	45		
Text Boo			<u> </u>		= -	0 1:				
	G. Palanna, "E									
Jain. P.C. and Monica Jain, "Engineering Chemistry", 14th Edition, Dhanpatrai publishing co. New Delhi, 2015.										
Reference										
1. Pletcher D and Walsh F C, "Industrial Electrochemistry", 2 nd Edition, Chapman and Hall, New York, 1990.										
2. O.V. Roussak and H.D. Gesser, "Applied Chemistry-A Text Book for Engineers and Technologists", 2 nd Edition, Springer Science Business Media, New York, 2013.										
₃ Sh	ikha Agarwa mbridge Unive	l, "Enginee	ring Cher	nistry-Fund				Edition,		
_⊿ Ha	gen Klauk, "0 06.				anufacturing	g and Appl	ications", W	iley-VCH,		
* SDC 6			d Conitatio							

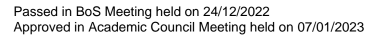
^{*} SDG 6 - Improve Clean Water and Sanitation

^{**}SDG 7 - Affordable and clean energy

^{***}SDG 9 - Industry, innovation and infrastructure

^{****}SDG 12 - Responsible consumption and production

Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours					
1.0	Water Technology						
1.1	Introduction – Commercial and Industrial uses of water	1					
1.2	Hardness - types	1					
1.3	Estimation of Hardness of water by EDTA method	1					
1.4	Internal conditioning (Colloidal, Phosphate, Calgon and Carbonate)	1					
1.5	External conditioning (Zeolite process)	1					
1.6	Demineralization process	1					
1.7	Desalination methods - Reverse Osmosis	1					
1.8	and Electro dialysis	1					
1.9	Flash Evaporation	1					
2.0	Electrochemistry						
2.1	Electrode Potential - Nernst Equation - Derivation and Problems	2					
2.2	Reversible and Irreversible Cells	1					
2.3	Types of Electrodes and its Applications	1					
2.4	Reference Electrodes - pH	1					
2.5	Conductometric and Potentiometric Titrations	1					
2.6	Principles of Electro Plating and Electro Less Plating-	2					
2.7	Fabrication Process of Printed Circuit Board.	1					
3.0	Energy Storage Devices	L					
3.1	Batteries - Types of Batteries.	2					
3.2	Fabrication and Working of Alkaline Battery	1					
3.3	Lead-Acid Battery	1					
3.4	Ni-Cd-Lithium Ion Batteries	1					
3.5	Fuel Cells: Hydrogen-Oxygen fuel cell	1					
3.6	Microbial fuel cell (MFC).	1					
3.7	Organic Solar Cells-Working Principle and Applications Organic Transistors	1					
3.8	Construction-Working Principle and Applications in Electronic Industries.	1					
4.0	Chemical Sensors	1					
4.1	Sensors – Chemical Sensors - Characteristics	1					
4.2	Elements and Characterization	1					
4.3	Potentiometric Sensors, Amperometric Sensors	1					
4.4	Sensors Based on Electrochemical Methods	1					
4.5	Electrochemical Biosensors	1					
4.6	Optical Biosensors: Enzyme Sensors – Bio affinity Sensors	1					
4.7	DNA Sensors. Chemical Sensors as Detectors and Indicators	1					
4.8	Indicators for Titration Processes	1					
4.9	Separation Methods. Nano technology in Chemical Sensors.	1					
5.0	Electronic Materials						
5.1	Liquid Crystal Polymers - Organic Light Emitting Diode (OLED) - [polythiopene] - Working and Applications	2					
5.2	Conductive Polymers and Semi Conducting Polymers: Principle and Applications	2					
5.3	Organic: Organic Dielectric Material [Polystyrene, PMMA].	1					
5.4	Smart Screen Materials: Inorganic Rare Earth Metals [Yttrium, Lanthanum, Cerium]	1					
5.5	Conductive Components: Indium tin Oxide [properties and applications] - Touch Screen [resistive and capacitive]	1					
5.6	Magnetic Storage [Iron oxide, Cobalt alloy]	1					



5.7	Optical Storage [photo chromic materials] - Solid Storage.	1

Course Designer(s)

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60 CS 001	C Programming	Category	L	Т	Р	Credit
60 CS 001		ES	3	0	0	3

Objectives

- To learn most fundamental element of the C language and to examine the execution of branching, looping statements
- To examine the concepts of arrays, its characteristics and types and strings
- To understand the concept of functions, pointers and the techniques of putting them to use
- To apply the knowledge of structures and unions to solve basic problems in C language
- To enhance the knowledge in file handling functions for storage and retrieval of data

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Construct the fundamental building blocks of structured Programming in C	Apply
CO2	Implement the different operations on arrays and strings	Apply
CO3	Develop simple real world applications utilizing functions, recursion and pointers	Apply
CO4	Demonstrate the concepts of structures, unions, user defined data types and preprocessor	Apply
CO5	Interpret the file concepts using proper standard library functions for a given application	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	2	2	-	2	3	3	2
CO2	3	3	3	-	3	-	-	-	2	2	-	2	3	3	2
CO3	3	3	3	-	3	-	-	-	2	2	-	2	3	3	2
CO4	3	3	3	-	3	-	-	-	2	2	-	2	3	3	2
CO5	3	3	3	-	3	-	-	-	2	2	-	2	3	3	2
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern									
Bloom's		ssessment Tests arks)	Model Examination	End Sem Examination (Marks)					
Category	1	2	(Marks)						
Remember	10	10	20	20					
Understand	10	10	20	20					
Apply	40	40	60	60					
Analyse	=	-	-	-					
Evaluate		-	-	-					
Create	-	-	-	-					
Total	60	60	100	100					

Syllab	ous								
		K.S.F	Rangasamy			gy – Auton	omous R2	2022	
					n to All Bra				
60 CS 001 – C Programming									
Seme	ster	ŀ	lours/Weel		Total	Credit		ximum Mar	
001110	J.C.	L	Т	P	Hours	С	CA	ES	Total
l		3	0	0	45	3	40	60	100
Basics of C, I/O, Branching and Loops* Structure of a C Program - Data Types - Keywords - Variables - Type Qualifiers - Constants - Operators - Expressions and Precedence - Console I/O - Unformatted and Formatted Console I/O - Conditional Branching and Loops - Writing and Evaluation of Conditionals and Consequent Branching								Formatted	[9]
Arrays	s: On					Arrays - N /ithout Strin			[7]
Functions and Pointers* Functions: Scope of a Function - Library Functions and User Defined Functions - Function Prototypes - Call by Value and Call by Reference - Function Categorization - Arguments to Main Function - Recursion and Application - Passing Arrays to Functions - Storage Class Specifiers. Introduction to Pointer Variables - the Pointer Operators - Pointer Expressions - Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers - Function and Pointers - Dynamic Memory Allocation.						[11]			
Structures, Unions, Enumerations, Typedef and Preprocessors* Structures - Introduction to Structures and Initialization - Arrays of Structures - Arrays and Structures, Nested Structures - Passing Structures to Functions - Structure Pointers - Unions - Bit Fields - Enumerations - Typedef - The Preprocessor and Commands.						Pointers -	[9]		
File Handling* File: Streams - Reading and Writing Characters - Reading and Writing Strings - File System Functions - File Manipulation - Sequential Access - Random Access Files - Command Line Arguments.						[9]			
							To	tal Hours:	45
	Text Book(s):								
1.	Herbe	ert Schildt, '	The Compl	ete Referer	nce C", 4 th E	dition, Tata	Mcgraw H	ill Edition, 20)10.
2. Byron Gottfried, "Programming with C", 3rd Edition, Mcgraw Hill Education, 2014.									
Reference(s):									
1.	2016.								
2. Brian W. Kernighan and Dennis M. Ritchie, "C Programming Language", Prentice-Hall. Reemathareja, "Computer Fundamentals and Programming in C", 2 nd Edition, Oxford Higher									
3.	Educa	ation, 2016.					,	•	
4.	KNK	ing, "C Pro	gramming:	A Modern A	Approach", 2	2 nd Edition, ¹	W.W.Norto	n, New York	, 2008.
*(ducation						

Course Contents and Lecture Schedule

1	Basics of C, I/O, Branching and Loops	
1.1	Structure of a C Program, Keywords	1
1.2	Data Types, Type Qualifiers	1
1.3	Variables and Constants	1
1.4	Operators–Expressions and Precedence	1
1.5	Console I/O – Unformatted and Formatted Console I/O	1
1.6	Conditional Branching	1
1.7	Iteration and Loops	2
1.8	Writing and Evaluation of Conditionals and Consequent Branching	1
2	Arrays and Strings	
2.1	One Dimensional Array	1
2.2	Two-Dimensional Array and Matrix Manipulation	1
2.3	Character Arrays and Strings Basics	1
2.4	String Manipulation Without String Handling Functions	2
2.5	String Manipulation with String Handling Functions	2
3	Functions and Pointers	
3.1	Scope of A Function – Library Functions,	1
3.1	User Defined Functions and Function Prototypes	
3.2	Function Call by Value and Function Call by Reference,	2
	Function Categorization	
3.3	Arguments to Main Function	1
3.4	Recursion and Application	1
3.5	Passing Arrays to Functions	1
3.6	Storage Class Specifiers	1
3.7	Introduction to Pointer Variables - The Pointer Operators - Pointer Expressions	1
3.8	Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers	1
3.9	Function and Pointers	1
3.10	Dynamic Memory Allocation	1
4	Structures, Unions, Enumerations, Typedef and Preprocessors	
4.1	Introduction to Structures and Initialization	1
4.2	Arrays and Structures, Arrays of Structures	1
4.3	Structures within Structures, Passing Structures to Functions	2
4.4	Structure Pointers	1
4.5	Unions and Bit Fields.	1
4.6	Enumerations - Typedef	1
4.7	Preprocessor Commands	2
5	File Handling	_
5.1	File Streams –Reading and Writing Characters - Reading and Writing	2
	Strings	
5.2	File System Functions and File Manipulation	2
5.3	Sequential Access	2
5.4	Random Access Files	2
5.5	Command Line Arguments and Files	1

Course Designer(s)

1. Dr.P.Kaladevi - kaladevi@ksrct.ac.in

60 MY 001	Environmental Studies	Category	L	Т	Р	Credit
OU WIT OUT	and Climate Change	MC	2	0	0	0

- To understand the impact climate changes in ecosystem and biodiversity.
- To analyze the impacts of pollution, control and legislation.
- To explain the importance of sustainable development practices.
- To explore the significance of organic farming.
- To identify the Geo-spatial tools for resource management.

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Interpret the impacts of pollution on climate change	Understand
CO2	Categorize the wastes and its management.	Analyze
CO3	Identify the different types of sustainable practices	Apply
CO4	Classify the organic farming techniques	Apply
CO5	Categorize the Geo-spatial tools for resource management	Analyze

Mappi	ing wi	th Pro	gramn	ne Out	comes	3									
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	3	-	-	-	-	2	-	-	-
CO2	3	2	-	-	-	3	3	2	-	-	-	2	-	-	-
CO3	3	2	-	-	-	3	3	2	-	-	-	2	-	-	-
CO4	3	2	-	-	-	2	3	-	-	-	-	2	-	-	-
CO5	3	2	-	-	3	-	2	-	-	-	-	2	-	-	-
3 - Stı	rong; 2	2 - Med	lium; 1	- Som	е										

Bloom's Category		ssessment Tests Marks)	-	uiz narks)	Seminar presentation (50 marks)
	Case Study	Activity Report	Quiz 1 Quiz 2		(30 marks)
Remember	10	10	5	5	10
Understand	30	20	10	10	15
Apply	-	30	-	5	15
Analyse	20	-	5	-	10
Evaluate	-	-	-		-
Create	-	-	-		-
Total	60	60	20	20	50

Semester	60			f Technolo	av – Auton	omous R2	022								
Samastar		MV 004 I	Commo	K.S.Rangasamy College of Technology – Autonomous R2022 Common to all branches											
Samastar		60 MY 001 - Environmental Studies and Climate Change													
Samastar	Hours/Week Total Credit Maximum Marks														
- Semester				ł											
	L	T	Р	Hours	C	CA	ES	Total							
	2	0	0	30	0	100	-	100							
Pollution and its Impact on Climate Change* Pollution: Sources and Impacts of Air Pollution – Green House Effect- Global Warming - Climate Change - Ozone Layer Depletion - Acid Rain. Carbon Footprint - Climate Change on Various Sectors - Agriculture, Forestry and Ecosystem – Climate Change Mitigation and Adaptation. Action Plan on Climate Change. IPCC, UNFCCC, Kyoto Protocol, Montreal Protocol on Climatic Changes. Activity: Study of carbon emission nearby place or industry.															
Integrated Waste - Ty Swachh Bh and Biome Disposal Me	Waste Man ypes and C arat Abhiya dical Waste ethods. Wa nalysis and o	agement** lassification n - Comme e - Risk N ste Water 1	n. Principle ercial Waste Managemen Freatment -	s of Waste e, Plastic W t: Collectio ASP	Managem /aste, Dome n, Segrega	estic Waste, ition, Treati	E-Waste ment and	[6]							
Sustainable Development Practices*** Sustainable Development Goals (SDGs) - Green Computing- Carbon Trading - Green Building - Eco- Friendly Plastic - Alternate Energy: Hydrogen - Bio-Fuels - Solar Energy - Wind - Hydroelectric Power. Water Scarcity- Watershed Management, Ground Water Recharge and Rainwater Harvesting. Activity: Select a topic and analyze the value of sustainable development.								[6]							
Environme Organic Fa Roof Garde Green Audi Activity: Pre	rming - Bioening and Ir	-Pesticides rigation. W	- Composi aste Land	Reclamatio	n. Climate			[6]							
Geo-Science Data Base Forecasting Wide Web (ce in Natura Software in . GPS, Rer	al Resource Environme note Sensi vironmenta	e Manager ent Informati ng and Geo I Information	nent ion, Digital I ographical I	mage Proce	System (GI	S), World	[6]							
						Tot	al Hours:	30							
Text Book(
	ha Kaushik national Pub			ectives in E	nvironment	al Studies",	6 th Edition	New Age							
Reference(
₂ Gilbe	er Miller, "E rt M.Master earning Priv	s and Wen	dell P. Ela,												
3 Erach	nbharucha. i s, 2000.	Textbook c		ental Studi	es for Unde	ergraduate (Courses, Ur	niversities							

^{*}SDG 13 - Climate Action

^{**}SDG 4 - Clean Water and Sanitation

^{***}SDG 6 - Affordable and Clean Energy

^{****}SDG 3 - Good Health and Well-being

Course Contents and Lecture Schedule

S.No	Topic	No. Of Hours
1	Pollution and Its Impact on Climate Change	
1.1	Pollution: Sources and Impacts of Air Pollution – Green House Effect- Global Warming- Climate Change - Ozone Layer Depletion - Acid Rain	2
1.2	Climate Change on Various Sectors: Agriculture, Forestry and Ecosystem. – Climate Change Mitigation and Adaptation	2
1.3	Action Plan on Climate Change - IPCC, UNFCCC, KYOTO Protocol, Montreal Protocol on Climatic Changes	2
2	Integrated Waste Management	
2.1	Waste - Types and Classification. Principles of Waste Management (5R Approach) - Swachh Bharat Abhiyan	2
2.2	Commercial Waste, Plastic Waste, Domestic Waste, E-Waste and Biomedical Waste	2
2.3	Risk Management: Collection, Segregation, Treatment and Disposal Methods.	1
2.4	Waste Water Treatment- ASP	1
3	Sustainable Development Practices	
3.1	Sustainable Development Goals (SDGs) - Green Computing - Carbon Trading - Green Building - Eco- Friendly Plastic	2
3.2	Alternate Energy: Hydrogen - Bio-Fuels - Solar Energy - Wind - Hydroelectric Power	2
3.3	Water Scarcity- Watershed Management, Ground Water Recharge and Rainwater Harvesting	2
4	Environment and Agriculture	
4.1	Organic Farming - Bio-Pesticides	2
4.2	Composting, Bio Composting, Vermi-Composting	2
4.3	Roof Gardening and Irrigation	1
4.4	Waste Land Reclamation. Climate Resilient Agriculture, Green Auditing	1
5	Geo-Science in Natural Resource Management	
5.1	Data Base Software in Environment Information, Digital Image Processing Applications in Forecasting	2
5.2	GPS, Remote Sensing and Geographical Information System (GIS)	2
5.3	World Wide Web (WWW), Environmental Information System (ENVIS)	2

Course Designers

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- 4. Ms.D.Kirthiga kiruthiga@ksrct.ac.in

60 GE 001	Heritage of Tamils	Category	L	T	Р	Credit	Ī
00 GE 001	(Common to all Branches)	GE	1	0	0	1	Ī

- To learn the extensive literature of classical Tamil.
- To review the fine arts heritage of Tamil culture.
- To realize the contribution of Tamils in Indian freedom struggle.

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

• · · · · · · · · · · · · · · · · · · ·	oral comprehensive and country, crade the new accounts	
CO1	Recognize the extensive literature of Tamil and its classical nature.	Understand
CO2	Apprehend the heritage of sculpture, painting and musical instruments of ancient people.	Understand
CO3	Review on folk and martial arts of Tamil people.	Understand
CO4	Insight thinai concepts, trade and victory of Chozha dynasty.	Understand
CO5	Realize the contribution of Tamil in Indian freedom struggle, self- esteem movement and siddha medicine.	Understand

Mappi	ing wi	th Pro	gramn	ne Out	comes	5									
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		1	-	-	-	2	-	3	2	-	-	1	-	-	3
CO2		-	-	-	-	1	1	1	-	-	-	3	-	-	3
CO3		-	-	-	-	2	-	3	3	2	-	2	-	-	3
CO4	2	-	-	-	-	1	1	2	1	2	-	1	-	-	3
CO5	-	•	-	-	-	•	-	3	2	2	-	2	-	-	3
3 - Stı	rong; 2	2 - Med	lium; 1	- Som	е	•		•	•	•		•	•		

Bloom's Category	Model Examination (Marks)	End Semester Examination (Marks)
Remember	40	
Understand	60	
Apply	-	
Analyze	-	No End Semester Examination
Evaluate	-	Examination
Create	-	
Total	100	

	K. S.	Rangasam				nomous R	2022	
			Commo 60 GE 001	n to all Bra				
		Hours/Wee		Total	Credit	Ma	ximum Maı	·ke
Semes	ster '	T	P	Hours	C	CA	ES	Total
I	1	0	0	15	1	100	-	100
Langua	age and Literat	ture*			I			
Langua Classic in Sang Buddhi of mino	age Families in cal Literature in gam Literature - sm & Jainism in Poetry – Develarathidhasan.	India – Dra Tamil – Sec - Managem n Tamil Lan	cular Nature ent Principle d – Bakthi I	e of Sangan es in Thiruk Literature A	n Literature :ural – Tami zhwars and	 Distributi Epics and Nayanmar 	ve Justice Impact of s – Forms	[3]
Hero S Temple at Kany Nadhas	ge - Rock Art P stone to Modern e Car Making – I yakumari, Makir swaram - Role c	n Sculpture Massive Te ng of Music of Temples i	 Bronze Identification Bro	cons – Tribo Ilptures, Vill nts - Mridha	es and thei lage Deities angam, Par	, Thiruvallu ai, Veenai,	var Statue	[3]
Theruk Silamb	n d Martial Arts oothu, Karagat attam, Valari, Ti	tam, Villu iger Dance				ım, Leathe	rpuppetry,	[3]
Flora a Literatu Ancient	Concept of Taind Fauna of Tailure – Aram Cont Cities and Po	mils & Ahar ncept of Ta	ımils – Edu	cation and	Literacy du	uring Sanga	am Age –	[3]
	eas Conquest of	Cholas.			·		am Age –	
Contrib Contrib the other	bution of Tamil oution of Tamils er parts of India	Cholas. Is to Indian to Indian Fr – Self-Resp	National Needom Stru	lovement a iggle – The lent – Role (and Indian Cultural Inf of Siddha M	Culture* luence of T ledicine in I	amils over	[3]
Contrib Contrib the other	bution of Tamil oution of Tamils	Cholas. Is to Indian to Indian Fr – Self-Resp	National Needom Stru	lovement a iggle – The lent – Role (and Indian Cultural Inf of Siddha M	Culture* luence of T ledicine in I Famil Books	amils over	[3] 15
Contrib Contrib the othe System	bution of Tamil oution of Tamils er parts of India	Cholas. Is to Indian to Indian Fr – Self-Resp	National Needom Stru	lovement a iggle – The lent – Role (and Indian Cultural Inf of Siddha M	Culture* luence of T ledicine in I Famil Books	amils over ndigenous	
Contrill Contrib the other System	bution of Tamil oution of Tamils er parts of India ns of Medicine –	Cholas. Is to Indian to Indian Fr – Self-Resp Inscriptions	National Needom Strupect Movems & Manusc	lovement a ggle – The ent – Role e ripts – Print	and Indian Cultural Infof Siddha M	Culture* luence of T ledicine in I ramil Books	amils over ndigenous s. tal Hours:	15
Contrib Contrib the othe System Text Be 1. ### August 1. ### August 1. ### August 1. ### August 1. ### August 1.	bution of Tamil bution of Tamils er parts of India ns of Medicine – ook(s): நமிழக வரலாறு -	Cholas. Is to Indian to Indian Fr – Self-Resp - Inscriptions - மக்களும் கள் கழகம்).	National Needom Stru pect Movem s & Manusc	lovement a liggle – The lent – Role d ripts – Print கே. கே . பி	and Indian (Cultural Inf of Siddha M History of ⁷ ள்ளை (வெ	Culture* luence of T ledicine in I ramil Books	amils over ndigenous s. tal Hours:	15
Contrib Contrib the other System Text Be 1. 2. 4	bution of Tamil bution of Tamils er parts of India ns of Medicine — ook(s): நமிழக வரலாறு - கல்வியியல் பணிக	Cholas. Is to Indian to Indian Fr – Self-Resp Inscriptions ் மக்களும் கள் கழகம்). மனைவர் இ	National M eedom Stru pect Movem s & Manusc பண்பாடும் பண்பாடும்	Novement a liggle – The lient – Role o ripts – Print கே. கே . பி விகடன் பிரசு	and Indian (Cultural Inf of Siddha M History of] ள்ளை (வெ	Culture* luence of T ledicine in l ramil Books To எியீடு: தமிழ	amils over ndigenous s. tal Hours: ழ்நாடு பாடநு	15
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^{* *}SDG 4 - Quality Education

	தமிழர் மரபு	Category	L	T	Р	Credit
60 GE 001	(அனைத்து துறைகளுக்கும் பொதுவானது)	GE	1	0	0	1

பாடத்தின் நோக்கங்கள்:

- தமிழ் மொழியின் இலக்கணச் செறிவைக் கற்றுணர்தல்.
- தமிழர் பண்பாட்டின் நுண்கலைகள் பற்றிய ஒரு மீள்பார்வை.
- இந்திய சுதந்திரப் போராட்டத்தில் தமிழர்களின் பங்களிப்பை உணருதல்.

முன்கூட்டிய துறைசார் அறிவு:

தேவை இல்லை

பாடம் கற்றதின் விளைவுகள்:

பாடத்தை வெற்றிகரமாக கற்று முடித்த பின்பு, மாணவர்களால் முடியும் விளைவுகள்

CO1	தமிழ் மொழியின் செந்தண்மை மற்றும் இலக்கியம் குறித்த தெரிதல்.	புரிதல்
CO2	தமிழர்களின் சிற்பக்கலை, ஓவியக்கலை மற்றும் இசைக்கருவிகள் குறித்த தெளிவு.	புரிதல்
CO3	தமிழர்களின் நாட்டுப்புறக்கலைகள் மற்றும் வீரவிளையாட்டுகள் குறித்த தெளிவு.	புரிதல்
CO4	தமிழர்களின் திணைக் கோட்பாடுகள், சங்ககால வணிகம் மற்றும் சோழர்களின் வெற்றிகள் குறித்த தகவல்கள்.	புரிதல்
CO5	இந்திய தேசிய இயக்கம், சுயமரியாதையை இயக்கம் மற்றும் சித்த மருத்துவம் பற்றிய புரிதல்.	புரிதல்

Mappi	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		-	-	-	-	2	-	3	2	-	-	1	-	-	3
CO2	-	-	-	-	-	1	1	1	-	-	-	3	-	-	3
CO3		-	-	-	-	2	-	3	3	2	-	2	-	-	3
CO4	2	-	-	-	-	1	1	2	1	2	-	1	-	-	3
CO5	-	-	-	-	-	-	-	3	2	2	-	2	-	-	3
3 - Str	rong; 2	2 - Med	lium; 1	- Som	e		•	•	•		•		•		

Bloom's Category	Model Examination (Marks)	End Semester Examination (Marks)
Remember	40	
Understand	60	
Apply	-	
Analyze	-	No End Semester
Evaluate	-	Examination
Create	-	
Total	100	

Syllal	Syllabus									
		K. S.	Rangasam		of Technolo		nomous R	2022		
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					மாழிகள் — காச்பன்					
					சார்பற்ற தன் ள் - தமிழ்க்				[3]	
		_			ள - தமாழக க்கியம், ஆழ்		_		[၁]	
-	-		-				-			
	சிற்றிலக்கியங்கள் - தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி — தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.									
	மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை–சிற்பக் கலை:									
_	நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைகள் – பழங்குடியினர் மற்றும் அவர்கள்									
					கள் - தேர் செ				[3]	
	_				பள்ளுவர் சின				[-1	
					மூக பொருள					
				ளையாட்டுகள்		<u> </u>		Ŭ		
				_	பான் கூத்து,	ஓயிலாட்டம்	, தோல்பான	வைக் கூத்து,	[3]	
			_		விளையாட்டு	-	•			
தமிழர்	தமிழர்களின் திணைக் கோட்பாடுகள்:									
தமிழக	கத்தின் _ந	தாவரங்களு	நம், விலங்கு	களும் – தெ	ால்காப்பியம்	மற்றும் சங்	க இலக்கிய	த்தில் அகம்		
மற்றுப	ம் புறக்	கோட்பாடு	கள் - தமிழ	ர்கள் போற்றி	ய அறக்கோட	்பாடு - சங்க	ககாலத்தில் த	தமிழகத்தில்	[3]	
எழுத்த	தறிவும்,	கல்வியும் -	் சங்ககால நக	கரங்களும் த <u>ு</u>	றை முகங்களு	ம் - சங்க கா	லத்தில் ஏற்று	மதி மற்றும்		
இறக்கு	தமதி –	கடல்கடந்த	ந நாடுகளில்	சோழர்களின்	வெற்றி.					
இந்திய	ப தேசிய	ı இயக்கம் ப	மற்றும் இந்தி	ய பண்பாட்ட	டிற்குத் தமிழ	ர்களின் பங்க	ளிப்பு:			
			_		த – இந்திய		_	-	[3]	
					இந்திய மருத் த			த்தின் பங்கு	[O]	
– கல்	வெட்டு	கள், கைடெ	பழு த்துப் படிக	ள் - தமிழ்ப்	புத்தகங்களின்	ர் அச்சு வரல				
	<u> </u>	,					То	tal Hours:	15	
lext	Book(s				a a o		0.601 0			
1.	_			பணபாடும	ுகை. பூக . பி	ണണെ (ിഖ	ளியிடு. தமிழ	ழ்நாடு பாடநூ	ல மற்றும்	
2			கள் கழகம்).	: :: (-00	:\				
2.					விகடன் பிரசு 			ea\		
3. 4.			•		ர நாகரீகம் (செ பெல் துறை செ		துறை ஏவள	யரு).		
5.			•	•		- ,	& FSC an	d RMRL – (iı	n print)	
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6.		te of Tami		TIC Classica	ar r eriou (Di	i.o.oiiigaia	veiu) (i ubii	Siled by. Inte	Siriational	
				amils (Dr.S.)	V.Subarama	anian. Dr.K.	D. Thiruna	/ukkarasu) (F	Published	
7.			_	Tamil Studi		, =		(!		
0					an Culture ([Dr.M.Valarm	nathi) (Publ	ished by:		
8.	Interna	ational Ins	titute of Tar	nil Studies.)	<u>`</u>		, ,			
								Published by:		
9.	Department of Archaeology & Tamil Nadu Text Book and Educational Services									
	Corporation, Tamil Nadu)									
10.	10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published									
		e Author).		Dubliched	Donort	ont of Aral-	200000000000	Famil Nade: T	Toyt Dool:	
11.					oy: Departm Tamil Nadu		aeology &	Tamil Nadu T	ext BOOK	
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12.	Book.	by Of CIVII	ızauvı IIIUl	io valya	i (ix.Daiakii)	onnan) (Ful	ononeu by.	INIVITAL) — P	COLOTOLICE	

^{*} SDG 4 - Quality Education

60 CS 0P1	C Programming Laboratory	Category	L	T	Р	Credit
	C Programming Laboratory	ES	0	0	4	2

- To enable the students to apply the concepts of C to solve simple problems
- To use selection and iterative statements in C programs
- To apply the knowledge of library functions in C programming
- To implement the concepts of arrays, functions, structures and pointers in C
- To implement the file handling operations through C

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to

On the su	On the successful completion of the course, students will be able to								
CO1	Implement computational problems using selection and iterative statements	Apply							
CO2	Demonstrate C program to manage collection of related data.	Apply							
CO3	Design and implement different ways of passing arguments to functions, Recursion and implement pointers concepts.	Apply							
CO4	Develop a C program to manage collection of different data using structures, Union, user-defined data types and preprocessor directives.	Apply							
CO5	Demonstrate C program to store and retrieve data using file concepts.	Apply							

Марр	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO2	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO3	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO4	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
CO5	3	3	3	-	3	-	-	-	2	2	-	2	3	3	-
3 - St	rong; 2	2 - Me	dium	; 1 - Some)										

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination (Marks)		
5 ,	Lab	Activity	(Marks)	(Marks)		
Remember	-	-	-	-	-	
Understand	-	12	-	-	-	
Apply	50	13	100		100	
Analyse	-	-	-		-	
Evaluate	-	-	-	-	-	
Create	-	-	-	-	-	
Total	50	25	100	-	100	

K.S.Rangasamy College of Technology – Autonomous R2022								
Common to All Branches								
60 CS 0P1 – C Programming Laboratory								
Samastar	ŀ	Hours/Week			Credit	Maximum Marks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total
I	0	0	4	60	2	60	40	100

List of Experiments:

- 1. Implementation of Simple computational problems using various formulas*.
- 2. Implementation of Problems involving Selection statements*.
- 3. Implementation of Iterative problems e.g., sum of series*.
- 4. Implementation of 1D Array manipulation*.
- 5. Implementation of 2D Array manipulation*.
- 6. Implementation of String operations*.
- 7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions*.
- 8. Implementation of Pointers*.
- 9. Implementation of structures and Union*.
- 10. Implementation of Bit Fields, Typedef and Enumeration*.
- 11. Implementation of Preprocessor directives*.
- 12. Implementation of File operations*.

Course Designer(s)

1. Dr.P.Kaladevi - Kaladevi@Ksrct.Ac.In

Passed in BoS Meeting held on 24/12/2022 Approved in Academic Council Meeting held on 07/01/2023

^{*} SDG 4 - Quality Education

	Engineering Physics and	Category	L	T	Р	Credit
60 CP 0P2	Chemistry Laboratory (CSE, IT, AIML, EEE, ECE, EE)	BS	0	0	4	2

- To infer the practical knowledge by applying the experimental methods to correlate with the Physics theory.
- To demonstrate an ability to make physical measurements and understand the limits of precision in measurements
- To analyze the behavior and characteristics of various materials for its optimum utilization
- Test the knowledge of theoretical concepts and develop the experimental skills of the learners
- To facilitate data interpretation and expose the learners to various industrial and environmental Applications

Pre-requisites

Nil

Course Outcomes

On the suc	ccessful com	pletion of	the course,	students	will be able	e to
	A			a .a al a t!.a a.		C !:

CO1	Analyze the properties of semiconducting materials for its potential applications	Apply
CO2	Realize the interference and diffraction phenomena by Air wedge and laser experiments	Apply
CO3	Recognize the magnetic properties by experimental verification	Apply
CO4	Apply different techniques of qualitative and quantitative chemical analysis to generate experimental skills and apply these skills to various analysis	Apply
CO5	Explain and analyze instrumental techniques for chemical analysis	Analyze

Mappi	Mapping with Programme Outcomes															
COs		POs												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	-	-	-	-	-	-	-	2	-	-	-	-	-	-	
CO2	3	-	-	-	-	-	-	-	2	-	-	-	-	-	-	
CO3	3	-	-	-	-	-	-	-	2	-	-	-	-	-	-	
CO4	3	-	-	-	-	-	-	-	2	-	-	-	-	-	-	
CO5	3	-	-	-	-	-	-	-	2	-	-	-	-	-	-	
3 - St	rona: 2	2 - Med	dium	: 1 – Som	e	•	•	•	•	•	•					

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab Activity		(Marks)	(Marks)
Remember	10	-	10	10
Understand	30	30	30	30
Apply	40	40	40	40
Analyse	20	30	20	20
Evaluate	-	-	-	-
Create	-	-	-	-
Total	100	100	100	100

	K.S.Rangasamy College of Technology – Autonomous R2022									
	Common to CSE, IT, EEE, ECE, EE									
	60 CP 0P2 - Engineering Physics and Chemistry Laboratory									
Samastar	ŀ	lours/Weel	k	Total	Credit	Maximum Marks				
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
	0	0	4	60	2	60	40	100		

List of Experiments(Physics):*

- 1. Determination of Hall coefficient of a given semiconductor and its charge carrier density
- 2. V-I Characteristics of Zener diode and Solar cell
- 3. Air wedge Determination of thickness of a thin sheet/wire
- 4. a) Laser- Determination of the wave length of the laser using grating
 - b) Optical fibre -Determination of numerical aperture and acceptance angle
- 5. Magnetic field along the axis of current carrying coil Stewart and Gee.
- * SDG 4- Quality Education

List of Experiments(Chemistry):*

- 1. Estimation of HCl by pH meter.
- 2. Estimation of mixture of acids by conductivity meter
- 3. Determination of ferrous ion by Potentiometric titration.
- 4. Determination of corrosion by weight loss method.
- 5. Estimation of ferrous ion by spectrophotometer.

Case studies/Activity report

- 1. Activity using chemdraw software.
- 2. Activity report on cheminformatic structure.
- 3. Case study on ion selective electrodes.
- 4. Assembling of cell or battery.
- * SDG 6 Improve Clean Water and Sanitation
- * SDG 9 Industry, Innovation, and Infrastructure
- * SDG 8 Decent Work and Economic Growth

Lab Manual

- 1. "Engineering Physics Lab Manual", Department of Physics, KSRCT.
- 2. "Chemistry Lab Manual Volume I & II", Department of Chemistry, KSRCT.

Course Designer(s) - Physics

- 1. Dr. V. Vasudevan vasudevanv@ksrct.ac.in
- 2. Mr. S. Vanchinathan vanchinathan@ksrct.ac.in
- 3. Dr. P. Suthanthira Kumar suthanthirakumar@ksrct.ac.in

Course Designer(s) - Chemistry

- 1. Dr.T.A.Sukantha sukantha@ksrct.ac.in
- 2. Dr.B.Srividhya srividyab@ksrct.ac.in
- 3. Dr.S.Meenachi meenachi@ksrct.ac.in

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

SECOND SEMESTER

S.No. Course		Name of the	Duration of	Weigh	tage of Mark	S	Minimum Marks for Pass in End Semester Exam						
5.NO.	Code	Course	Internal Exam	Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total					
	THEORY												
1.	60 EN 002	Professional English II	2	40	60	100	45	100					
2.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	2	40	60	100	45	100					
3.	60 ME 002	Engineering Graphics	2	40	60	100	45	100					
4.	60 ME 005	Foundation of Mechanical Engineering	2	40	60	100	45	100					
5.	60 EC 201	Electronic Devices	2	40	60	100	45	100					
6.	60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	2	40	60	100	45	100					
			PR	ACTICAL									
7.	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	3	60	40	100	45	100					
8.	60 EC 2P1	Electronic Devices Laboratory	3	60	40	100	45	100					
9.	60 CG 0P1	Career Skill Development – I	2	100	00	100	00	100					

^{*} CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

^{**} End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination and 40 marks for practical End semester Examination.

60 EN 002	Professional English II	Category	L	Т	Р	Credit
60 EN 002	Professional English II	HS	1	0	2	2

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- · Develop message generating and delivery skills

Pre-requisites

 Basic knowledge of reading and writing in English and should have completed Professional English I

Course Outcomes

CO1	Compare and contrast products and ideas in technical texts.	Understand
CO2	Illustrate cause and effects in events, industrial processes through technical texts	Understand
CO3	Infer problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Understand
CO4	Relate events and the processes of technical and industrial nature.	Remember
CO5	Demonstrate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Understand

Mappi	Mapping with Programme Outcomes														
COs		POs												PSOs	
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		-	-	-	-		-	2	3	3	2	3	2	2	3
CO2		-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO3		-	-	-	-	-	-	2	3	3	2	3	2	2	3
CO4		-	-	-	-	-	-	2	3	3	2	3	3	3	3
CO5		-	-	-	-	-	-	2	3	3	2	3	3	3	3
3 - Str	rong; 2	2 - Med	lium; 1	- Som	е	•	•	•				•		•	

Assessment Patt	ern			
Bloom's		sessment Tests rks)	Model Examination (Marks)	End Sem Examination
Category	1	2	(IVIAI KS)	(Marks)
Remember	10	10	20	20
Understand	50	50	80	80
Apply	-	-	-	-
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	=	-	-
Total	60	60	100	100

Syllabus									
	K	K.S.Rangas			nology – Au	itonomous	R 2022		
		60		n to All Bra	ancnes al English I	ı			
	ŀ	Hours/Weel		Total	Credit		ximum Mar	ks	
Semester	L	T	Р	Hours	C	CA	ES	Total	
II	1	0	2	45	2	40	60	100	
Making Co	mparisons	*		•			•		
Speaking: Reading: R Writing: Pr	illing a Grap Marketing a Leading Adv ofessional I Focus: Mix	phic Organis a Product, P vertisements Emails, Ema ked Tenses,	ser (Choosi ersuasive S s, User Mar ail Etiquette	ng a Produc Speech Tec nuals and B Compare		by Compa st Essay.	rison)	[9]	
Expressing Listening: D Speaking: News Repo Reading: L Complaint. Writing: W Language Formation (y Causal Re Listening to stening Te escriptions Describing rts. .onger Tecl riting respon Focus: Act Noun-Verb	elations in Deficient Longer Teach Charles Info to Identify Cand Discussion and Discussion Texts are to complete to complete Passive	echnical Tal ormation fro Cause & Eff ssing the R s – Cause aplaints Voice Tral	lks and Coron Podcas ects. easons of a	mpleting – Cots – Listeni Accidents of Essays, an	ng to Prod r Disasters d Letters /	based on Emails of	[9]	
Listening: P Speaking: Reading: 0 Writing: Le	Problem Solving* Listening: Listening to / Watching Movie Scenes/ Documentaries Depicting a Technical Problem and Suggesting Solutions. Speaking: Group Discussion (based on Case Studies) – Techniques and Strategies. Reading: Case Studies, Excerpts from Literary Texts, News Reports etc. Writing: Letter to the Editor, Checklists, Problem Solution Essay / Argumentative Essay Language Focus: Error Correction; If Conditional Sentences - Compound Words,							[9]	
Speaking: Reading: N Writing: F Summarisin Language	Listening C Interviewing lewspaper A Recommend g, and Plag Focus: Rep	omprehensing, Presentin Articles. dations, Tigiarism ported Spee	on Based on	orts, Mini P , Accident ls - Conjunc	oort and Doc resentations Report, ctions- use o	on Select Precis wr	Topics.	[9]	
Language Focus: Reported Speech – Modals - Conjunctions- use of Prepositions The Ability to put Ideas or Information Coherently* Listening: Listening to TED Talks, Presentations, Formal job interviews, (Analysis of the Interview Performance). Speaking: Participating in Role Plays, Virtual Interviews, Making Presentations with Visual Aids Reading: Excerpts of Interview with Professionals Writing: Job / Internship Application – Cover letter & Résumé Language Focus: Numerical Adjectives, Question Types: Wh/ Yes or No/ and Tags; Relative Clauses - Idioms.							[9]		
T(D - : :	- \					To	tal Hours:	45	
			chnologists	", Orient Bla	ackswan Pri	vate Ltd. D	epartment o	f English,	
2. Norm Voca	an Lewis, bulary Bool				Complete Ha 2020.	andbook fo	r Building a	Superior	
Reference									
	an. Meenak , 2019.	shi, Sharm	a. Sangeet	a, "Professi	onal English	n", Oxford (university pr	ess, New	

	Arthur Brookes and Peter Grundy, "Beginning to Write: Writing Activities for Elementary and
۷.	Intermediate Learners", Cambridge University Press, New York, 2003.
વ	Prof. R.C. Sharma & Krishna Mohan, "Business Correspondence and Report Writing", Tata

McGraw Hill & Co. Ltd., New Delhi, 2001.

^{*} SDG 4 - Quality Education

S. No.	Topics	No. of
1	Making Comparisons	Hours
1.1	Evaluative Listening	1
1.2	Product Descriptions and Filling a Graphic Organiser	1
1.3	Marketing a Product by using Persuasive Techniques	2
1.4	Reading Advertisements, User Manuals and Brochures	1
1.5	Writing Professional Emails	1
1.6	Compare and Contrast Essay	1
1.7	Mixed Tenses and Prepositional Phrases	1
1.8	Same Words used in Different Contexts	1
2	Expressing Causal Relations in Speaking and Writing	L
2.1	Listening to Longer Technical Talks	1
2.2	Listening to Process/Event Descriptions	1
2.3	Describing and Discussing the Reasons of Accidents or Disasters	1
2.4	Reading Longer Technical Texts – Cause and Effect Essays	1
2.5	Writing Responses to Complaints	1
2.6	Active Passive Voice Transformations	2
2.7	Infinitive and Gerunds	1
2.8	Word Formation (Noun-Verb-Adj-Adv), Adverbs.	1
3	Problem Solving	
3.1	Listening to Documentaries and Suggesting Solutions	1
3.2	Group Discussion (based on case studies)	2
3.3	Reading Case Studies, Excerpts from Literary Texts and News Reports	1
3.4	Letter to the Editor	1
3.5	Checklists	1
3.6	Problem Solution and Argumentative Essays	1
3.7	Error Correction and Sentence Completion	1
3.8	If Conditional Sentences	1
4	Reporting of Events and Research	
4.1	Listening Comprehension	1
4.2	Interviewing and Presenting Oral Reports	1
4.3	Mini Presentations on Select Topics	1
4.4	Reading Newspaper Articles	1
4.5	Recommendations	1
4.6	Transcoding	1
4.7	Precis Writing, Summarising and Plagiarism	1
4.8	Reported Speech, Modals	1
4.9	Conjunctions	1
5	The Ability to put Ideas or Information Coherently	
5.1	Listening to Formal Job Interviews	1

Arora.V.N and Laxmi Chandra, "Improve Your Writing", Oxford University Press, New Delhi, 4.

5.2	Role Plays	2
5.3	Virtual Interviews	1
5.4	Reading Company Profiles	1
5.5	Writing Statement of Purpose (SoPs)	1
5.6	Writing Résumé	1
5.7	Numerical Adjectives and Relative Clauses - Idioms	1
5.8	Question types: Wh/ Yes or No/ and Tags	1

1. Dr.A.Palaniappan - palaniappan@ksrct.ac.in

60 MA 003	Integrals, Partial Differential	Category	L	Т	Р	Credit
OU IVIA UUS	Equations and Laplace Transform	BS	3	1	0	4

- To acquire the knowledge about multiple integrals.
- To familiarize the basic concepts of vector calculus.
- To get exposed to the fundamentals of analytic functions.
- To solve various types of partial differential equations.
- To familiarize the concepts of Laplace transform.

Pre-requisites

Nil

Course Outcomes

	en the successful completion of the course; students will be usic to									
CO1	Interpret the basic concepts of double and triple integrals.	Apply								
CO2	Interpret the basic concepts of vector calculus.	Apply								
CO3	Construct the Analytic functions and evaluate the complex integrals.	Apply								
CO4	Compute the solutions of partial differential equations using different methods.	Apply								
CO5	Apply Laplace transform techniques for solving differential equations.	vlqqA								

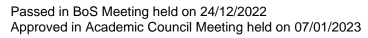
Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO2	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO3	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO4	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
3 - St	rong; 2	2 - Med	dium	; 1 - Some)		•		•	•	•	•	•		

Assessment Patte	rn			
Bloom's		sessment Tests irks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	10	10	10	10
Understand	10	10	20	20
Apply	40	40	70	70
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

Syllabu										
	K.S.Rangasamy College of Technology – Autonomous R 2022									
	Common to Mech, ECE, EE, EEE, CSE, MCT, CIVIL, IT, TXT, BT, FT 60 MA 003 – Integrals, Partial Differential Equations and Laplace Transform									
		lours/Week		Total	Credit		ximum Maı	·ks		
Semes	ter '	T	P	Hours	C	CA	ES	Total		
II	3	1	0	60	4	40	60	100		
Multiple	e Integrals	<u> </u>		l.	l.	l .	1			
Area a Variable Hands Evaluat	ing double integ	ıral – Triple o Polar Co-c	Integration Integration Integration	on in Carte nd Cartesia	sian Co-ore n to Cylindr	dinates – (ical Co-ordi	Change of nates.	[9]		
integrals Vector Calculus* Introduction - Gradient of a Scalar Point Function -Directional Derivative - Angle of Intersection of Two Surfaces - Divergence and Curl (excluding vector identities) - Solenoidal and irrotational Vectors - Application: Green's Theorem in the Plane - Gauss Divergence Theorem -Stokes' Theorem (statement only). Hands - on: Evaluating gradient, divergence and curls.										
Analytic Functions and Integrals Analytic Function – Necessary and Sufficient Conditions (statement only)-Properties – Harmonic Function – Construction of an Analytic Function – Cauchy's Integral Theorem (statement only) – Cauchy's Integral Formula – Classification of Singularities – Application: Cauchy's Residue Theorem. Hands - on: Plotting and visualizing functions of single variable, two and three variables.										
Formati Functio Equatio Coeffici Hands	Partial Differential Equations* Formation of Partial Differential Equations by Eliminating Arbitrary Constants and Arbitrary Functions – Non- Linear Partial Differential Equations of First Order – Lagrange's Linear Equations – Application: Homogeneous Linear Partial Differential Equations with Constant Coefficients. Hands - on: Calculate homogeneous linear partial differential equations.									
Condition Derivation Periodica Applica efficient Hands		als of Transi erse Laplac f Second O	forms – Init e Transforr rder Ordina	ial and Fina n – Convolu ary Differen	al Value The ution Theore tial Equatio	eorem – Tra em (excludir ns with Col	ansform of ng proof) – nstant Co-	[9]		
		Tot	al Hours (Lecture - 4	5; Hands-o	n - 05; Tute	orial - 10):	60		
Text Bo					4	, – ·		1.00:-		
	Grewal B.S, "Hig									
L	reyszig Erwin, ' imited,New Del		ngineering	Mathemat	ics", 10 th Ed	ition, John \	Wiley and So	ons (Asia)		
Refere										
1. N	ass H.K, "Higl Iew Delhi, 2014			·	,					
^{Z.} P	′eerarajan T, "E 'ublishing Co., I	New Delhi, 2	019.							
3. C	Candasamy P, Company Ltd, N	ew Delhi, 20)17							
	sali N P and N Publications(P) I		al, A text l	book of En	gineering N	/lathematics	s",10 th Editio	on, Laxmi		
* 500	4 – Quality Edu	cation								

^{*} SDG 4 - Quality Education

Course C	contents and Lecture Schedule	
S.No	Торіс	No. of Hours
1	Multiple Integrals	
1.1	Double Integration	1
1.2	Cartesian and Polar Coordinates	1
1.3	Change of Order of Integration	1
1.4	Area as Double Integral	1
1.5	Triple Integration in Cartesian Coordinates	1
1.6	Change of Variables	2
1.7	Cartesian to Polar Coordinates	1
1.8	Cartesian to Cylindrical Coordinates	1
1.9	Tutorial	2
1.10	Hands-on	1
2	Vector Calculus	_
2.1	Introduction: Gradient of a Scalar Point Function	1
2.2	Directional Derivative	1
2.3	Angle of Intersection of Two Surfaces	1
2.4	Divergence and Curl (Excluding Vector Identities)	1
2.5	Solenoidal and Irrotational Vectors	1
2.6	Application: Green's Theorem in The Plane	1
2.7	Gauss Divergence Theorem	2
2.8	Stokes' Theorem (Statement Only)	1
2.9	Tutorial	2
2.10	Hands-on	1
3	Analytic Functions and Integrals	T
3.1	Analytic Function	1
3.2	Necessary and Sufficient Conditions (Statement Only)	1
3.3	Properties	1
3.4	Harmonic Function	1
3.5	Construction of an Analytic Function	1
3.6	Cauchy's Integral Theorem (Statement Only), Cauchy's Integral Formula	2
3.7	Classification of Singularities	1
3.8	Applications: Cauchy's Residue Theorem.	1
3.9	Tutorial	2
3.10	Hands-on	1
4	Partial Differential Equations	1 .
4.1	Formation of Partial Differential Equations by Eliminating Arbitrary Constants	1
4.2	Formation of Partial Differential Equations by Eliminating Arbitrary Functions	2
4.3	Non- Linear Partial Differential Equations of First Order	3
4.4	Lagrange's Linear Equations	1
4.5	Application: Homogeneous Linear Partial Differential Equations with Constant Coefficients.	2
4.6	Tutorial	2
4.7	Hands-on	1
5	Laplace Transform	1 4
5.1	Conditions for existence	1
5.2	Transforms of Elementary Functions	1
5.3	Basic Properties	1



5.5	Derivatives and Integrals of Transforms, Initial and Final Value Theorem	1
5.6	Transform of Periodic Functions	1
5.7	Inverse Laplace Transform	1
5.8	Convolution Theorem (Excluding Proof)	1
5.9	Application: Solution of Second Order Ordinary Differential Equation with Constant Co-Efficient.	2
5.10	Tutorial	2
5.11	Hands-on	1

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 Dr. K. Prabakaran <u>prabakaran@ksrct.ac.in</u>

60 ME 002	Engineering Graphics	Category	L	Т	Р	Credit
OU IVIE UUZ	Engineering Graphics	ES	2	0	4	4

- To acquire various concepts of dimensioning, conventions and standards.
- To impart the graphic skills for converting pictorial views of solids in to orthographic views.
- To learn the concept in projection of solids, section of solids and development of different types of surfaces.
- To learn the concept of isometric projection.
- To learn the geometry and topology of engineered components

Pre-requisites

Nil

Course Outcomes

On the su	occosial completion of the occitoe, stadents will be able to	
CO1	Demonstrate the Impact of computer technologies on graphical communication	Apply
CO2	Convert the pictorial views in to orthographic views using drafting software	Apply
CO3	Draw the projection of simple solids, true shape of sections and development of surfaces	Apply
CO4	Construct the isometric projections of objects using drafting software.	Apply
CO5	Interpret a design project illustrating engineering graphical skills.	VlaaA

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	-	-	-	-	-	-	-	-	-	2	3	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	2	3	-
CO3	3	3	3	-	3	-	-	3	-	-	-	-	2	3	-
CO4	3	3	3	-	3	-	-	3	-	-	-	-	2	3	-
CO5	3	3	3	-	-	-	-		-	-	-	-	2	3	-
3 - Stı	rong; 2	2 - Med	dium	; 1 - Some)										

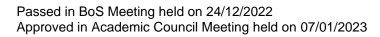
L	3 - 8	Strong;	2 -	Medium;	1	-	Son

Assessment Patte		sessment Tests	Model	End Sem
Bloom's Category	(Ma	rks)	Examination	Examination
Category	1	2	(Marks)	(Marks)
Remember	10	10	20	20
Understand	20	20	30	30
Apply	30	30	50	50
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100

Syllabus								
	K.S.R	angasam	y College o	f Technolo	gy – Autor	nomous R2	022	
				n to All Bra				
			0 ME 002 -					
Semester	_	ours/Wee	1	Total	Credit		ximum Mar	
	L	<u>T</u>	P	Hours	C	CA	ES	Total
 Introduction	2	0	4	90	4	40	60	100
Theory of CAD Software - Menu System, Tool Bars (Standard, Object Properties, Draw, Modify and Dimension) - Drawing Area (Background, Crosshairs, Coordinate System) - Dialog Boxes and Windows - Shortcut Menus (Button Bars) - The Command Line and Status Bar - Different Methods of Zoom - Select and Erase Objects.								
Orthographic Projection* Theory of Projection - Terminology and Methods of Projection - First Angle and Third Angle Projection - Conversion of Pictorial Views into Orthographic Views								
Projection of Solids and Sections of Solids* Projections of Simple Solids: Prism, Pyramid, Cylinder and Cone (Axis Parallel to One Plane and Perpendicular to Other, Axis Inclined to One Plane and Parallel to Other). Sections of Simple Solids: Prism, Pyramid, Cylinder and Cone in Simple Positions (Cutting Plane Is Inclined to One of The Principal Planes and Perpendicular to The Other) – True Shape of Sections Development of Surfaces* Principle of Development-Methods of Development: Parallel Line Development-Cube, Prism and Cylinder. Radial Line Development - Pyramid and Cone								[6+12]
Isometric \	of Isometric	nes, Plan	n - Isometi es, Simple c View					[6+12]
Application Geometry a Their Prese Geometric Associative	n of Engine and Topolog entation in S Dimensionir Models - F Sink, Show Drawing Sec	ering Grapy of Engine tandard 20 and Tole loor Plans ver, etc ctional Ele	phics* eered Comp D Blueprint F erance - Us Windows, Applying Co vation Show	Form, 3D W se of Solid Doors, and blour Coding ving Founda	fire - Frame Modelling Fixtures s G According Ation to Ce	e and Shade Software fo such as Wa g to Building illing – Intro	ed Solids - r Creating ter Closet g Drawing duction to	[6+12]
Text Book	s):			lotal Hou	rs: (Lectur	e - 30; Prac	ticai - 60)	90
1. Bhatt 2019	N.D, "Engi		awing", 53 rd					, Gujarat,
2. Venu	gopal K., "E	ngineering	Graphics",	New Age In	ternational	(P) Limited	, 2014.	
Reference(
	ajan K.V, "		V.K.Jadon., ok of Engin					
			"Engineerin					
4. Nara	yana, K.L &	Kannaiah	p, "Text Boo	k on Engine	eering Drav	ving", Scited	h Publisher	s, 2008.
0000		المممناء	nfractructur	_	· · · · · · · · · · · · · · · · · · ·		·	

^{*}SDG 9 - Industry Innovation and Infrastructure

	Contents and Lecture Schedule	No. Of
S. No.	Topics	Hours
1	Introduction to Computer Aided Drafting (CAD) Software	•
1.1	Theory of CAD Software	1
1.2	Menu System, Tool bars (Standard, Object Properties, Draw, Modify and Dimension)	4
1.3	Drawing Area (Background, Crosshairs, Coordinate System)	4
1.4	Dialog Boxes and Windows – Shortcut Menus	4
1.5	The Command Line and Status Bar	1
1.6	Different Methods of Zoom – Select and Erase Objects.	4
2	Orthographic Projection	
2.1	Introduction to Orthographic Projections	2
2.2	Planes of Projection	2
2.3	Projection of Points	2
2.4	Projection of Lines Inclined to Both Planes	2
2.5	Projection of Planes	2
2.6	Projection of Planes Inclined to Both Planes	2
2.7	Conversions of Pictorial Views to Orthographic Views	2
2.8	Practice Class for Pictorial Views to Orthographic Views	2
2.9	Practice Class for Pictorial Views to Orthographic Views	2
3	Projection of Solids	
3.1	Projections of Simple Solids: Prism	1
3.2	Projections of Simple Solids: Cylinder	1
3.3	Projections of Simple Solids: Pyramid	1
3.4	Projections of Simple Solids: Cone	1
3.5	Practice Class for Projection of Solids	1
3.6	Axis of Solid Inclined to Both HP And VP	2
3,7	Section of Solids for Prism	1
3,8	Section of Solids for Cylinder	1
3,9	Section of Solids for Pyramid	1
3,10	Section of Solids for Cone	1
3,11	Auxiliary Views - Draw the Sectional Orthographic Views of Geometrical Solids	2
3.12	Draw The Sectional Orthographic Views of Objects from Industry	1
3,13	Development of Surfaces of Right Solids Prism	1
3.14	Development of Surfaces of Right Solids Pyramid	1
3.15	Development of Surfaces of Right Solids Cylinder and Cone	2
4	Isometric Projection and Introduction to Autocad	
4.1	Principles of Isometric Projection	2
4.2	Isometric Scale	2
4.3	Isometric Projections of Simple Solids: Prism,	2
4.4	Isometric Projections of Simple Solids: Pyramid,	2
4.5	Isometric Projections of Simple Solids: Cylinder	2
4.6	Isometric Projections of Simple Solids: Cone	2
4.7	Isometric Projections of Frustum	2
4.8	Isometric Projections of Truncated Solids	2
4.9	Combination of Two Solid Objects in Simple Vertical Positions	2



5	Application of Engineering Graphics	
5.1	Geometry and Topology of Engineered Components:	2
5.2	Creation Of Engineering Models and Their Presentation in Standard 2D Blueprint Form,	2
5.3	3D Wire-Frame and Shaded Solids – Geometric Dimensioning and Tolerance – Use of Solid Modeling Software for Creating Associative Models	4
5.4	Floor Plans: Windows, Doors, And Fixtures Such as Water Closet (WC), Bath Sink, Shower, etc.	2
5.5	Applying Colour Coding According to Building Drawing Practice	2
5.6	Drawing Sectional Elevation Showing Foundation to Ceiling	4
5.7	Introduction to Building Information Modelling (BIM).	2

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60 ME 005	Foundation of Mechanical	Category	L	Т	Р	Credit
	Engineering	ES	3	0	0	3

- To learn a process for analysis of static objects, concepts of force and motion of particles.
- To acquire knowledge on thermodynamics process, laws and entropy.
- To impart the concept of heat transfer mechanism through simple and composite geometries
- To learn the concept of refrigeration & Air-conditioning with its application.
- To identify the different sources of energy and to know the working principle of power plants

Pre-requisites

Nil

Course Outcomes

On the successi	idi completion di the codise, stadents will be able to	
CO1	Apply basic knowledge on static and dynamic systems.	Apply
CO2	Explain thermodynamic systems, properties and laws of thermodynamics.	Apply
CO3	Apply the principles of basic modes of heat transfer in solving heat transfer problems.	Apply
CO4	Identify the types of refrigeration and air-conditioning systems and explain its working principles.	Understand
CO5	Classify sources of energy and demonstrate method of power	Understand

Mappi	Mapping with Programme Outcomes															
COs	POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	-	-	-	-	-	2	-	-	-	-	3	3	-	
CO2	3	3	-	-	-	-	-	2	-	-	-	-	3	3	-	
CO3	3	3	-	-	-	-	-	2	-	-	-	-	3	3	-	
CO4	3	3	-	-	-	-	-	2	3	3	-	-	3	3	-	
CO5	3	3	-	-	-	-	-	2	3	3	-	-	3	3	-	
3 - St	rong; 2	2 - Med	lium; 1	- Som	е			•	•		•					

Assessment Pattern											
Bloom's		sessment Tests rks)	Model Examination	End Sem Examination (Marks)							
Category	1	2	(Marks)								
Remember	10	10	20	20							
Understand	40	40	60	60							
Apply	10	10	20	20							
Analyse	-	-	-	-							
Evaluate	-	-	-	=							
Create	-	-	-	-							
Total	60	60	100	100							

Sylla	bus											
		K.S.F	Rangasamy		f Technolo		omous R 2	2022				
	Common to ECE and EE 60 ME 005 – Foundation of Mechanical Engineering											
Seme	ester		lours/Wee		Total	Credit		ximum Mar				
		<u> </u>	T	Р	Hours	С	CA	ES	Total			
		3	0	0	45	3	40	60	100			
Basics of Statics and Dynamics of Particles Introduction – Units and Dimensions-Laws of Mechanics – Principle of Transmissibility-Lame's Theorem, Parallelogram and Triangular Law of Forces. Displacement, Velocity, Acceleration and their Relationship – Relative Motion.												
Basic Thern heat e	conce nodyna engine	epts – The amics, First , heat pum	law of ther	c Systems modynamic	 Laws of s – Second Sy. 				[9]			
Introd Cond of He Initial	heat engine, heat pump, Carnot cycle - Entropy. Heat Transfer Introduction – Modes of Heat Transfer: Conduction, Convection and Radiation – Laws of Conduction – Types of Convection – Laws of Radiation – Radiation Shields – Fourier Law of Heat Conduction in Simple and Composite Wall Geometrics, Types of Boundary and Initial Conditions – Fins: Types – Fin Efficiency.											
Refrigeration and Air-Conditioning** Introduction – Terminology of Refrigeration and Air Conditioning Systems – Working Principle of Vapour Compression and Absorption System – Layout of Typical Domestic Refrigerator. Window, Split and Central Air Conditioners.									[9]			
Introd Worki – Cor	luction ing Pri	 Energy- nciple of Thenal Energy 	nermal, Gas	on of Energ , Diesel, Hy	gy Sources ydro-Electric nciple of Sc	and Nucle	ar Power P	lants. Non	[9]			
							To	tal Hours:	45			
Text	Book(
1.		n Kumar, "I .td, Chenna		anical Engi	neering", 2 ⁿ	d Edition, P	earson Indi	ia Education	Services			
2.			, Sankaras blishing Ho			damentals	of Engine	ering Mecha	anics", 3 rd			
Refer	ence(
1.								graw-Hill, 20				
2.		.C.P., "Ref New Delhi,		nd Aircond	litioning", 3	d Edition, T	ata McGra	w Hill Educ	ation Pvt.			
3.	Arora			S., "A Cour	se in Power	Plant Engi	neering", D	hanpatrai&	Co., New			
4.	Jayak 2012.		nd Kumar, l	M, "Engine	ering Mecha	anics", PHI	Learning P	rivate Ltd, N	lew Delhi,			

^{*}SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being

^{***}SDG 12 – Responsible Consumption and Production

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Basics of Statics and Dynamics of Particles	
1.1	Introduction -Units and Dimensions	1
1.2	Laws of Mechanics-Principle of Transmissibility	1
1.3	Lame 's Theorem	1
1.4	Parallelogram Law of forces	1
1.5	Triangular Law of forces	1
1.6	Displacement, Velocity, Acceleration and their Relationship	2
1.7	Relative Motion	2
2.0	Thermodynamics – Laws and Entropy	
2.1	Basic Concepts – Thermodynamic Systems	2
2.2	Laws of Thermodynamics: Zeroth Law of Thermodynamics, First Law of Thermodynamics	2
2.3	Laws of Thermodynamics: Second law of Thermodynamics	1
2.4	Cyclic Heat Engine and Heat Pump	2
2.5	Carnot Cycle and Entropy	2
3.0	Heat Transfer	
3.1	Introduction to Heat Transfer	1
3.2	Modes of Heat Transfer: Conduction, Convection and Radiation	1
3.3	Laws of Conduction - Types of Convection Laws of Radiation	1
3.4	Radiation Shields	1
3.5	Fourier Law of Heat Conduction in Simple Wall	1
3.6	Fourier Law of Heat Conduction in Composite Wall	1
3.7	Types of Boundary and Initial Conditions	1
3.8	Fins: Types and Efficiency	2
4.0	Refrigeration and Air-Conditioning	•
4.1	Introduction to Refrigeration and Air-Conditioning and its Terminology	2
4.2	Working Principle of Vapour Compression	1
4.3	Working Principle of Absorption System	1
4.4	Layout of typical Domestic Refrigerator	2
4.5	Window and Split air Conditioners.	2
4.6	Central Air Conditioners	1
5.0	Sources of Energy and Power Plants	1
5.1	Introduction to Energy Resources and Classification	1
5.2	Working Principle of Thermal and Gas Power Plants	2
5.3	Working Principle of Diesel and Hydro-Electric Power Plants	2
5.4	Nuclear Power Plants	1
5.5	Working Principle of Solar and Wind Power Plants	2
5.6	Tidal and Geothermal Power Plants.	1

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60 EC 201	Electronic Devices	Category	L	Т	Р	Credit
60 EC 201	Common to ECE and EE	PC	3	0	0	3

- To understand the physics of junction diodes and to learn to implement them in various applications
- To learn different configurations of BJT and FET and applications of MOSFET
- To identify the use of various transducers and sensors.
- To study the construction and operation of various opto devices
- To familiarize the operation of power devices and convertors

Pre-requisites

Physics for Electrical Engineering

Course Outcomes

CO1	Construct circuits with diodes for various applications	Apply
CO2	Discuss the operation of transistors and their configurations	Understand
CO3	Identify the type of transducers and sensors used for various application	Understand
CO4	Explain the operation of various opto devices	Understand
CO5	Discuss the operation of power electronics devices and convertors and their applications	Understand

Mappi	Mapping with Programme Outcomes																
00-	POs														PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3		
CO2	3	3	-	-	3	-	-	3	3	3	-	3	3	2	3		
CO3	3	2	-	-		-	-	3	3	3	-	-	3	2	3		
CO4	3	2	-	-	-	-	-	3	3	3	-	-	3	2	3		
CO5	3	3	-	-	3	-	-	3	3	3	-	3	3	2	3		
3 - Stı	rong; 2	2 - Med	lium; 1	– Son	ne												

Assessment Patte	ern					
Bloom's		ssessment Tests arks)	Model Examination	End Sem Examination		
Category	1	2	(Marks)	(Marks)		
Remember	10	10	50	50		
Understand	40	50	40	40		
Apply	10	-	10	10		
Analyse	-	-	-	-		
Evaluate	-	-	-	-		
Create	-	-	-	-		
Total	60	60	100	100		

Syllal	ous									
	K.	S.Rangasamy				omous R 2	022			
				n to ECE a						
	T T	11	60 EC 201			I 55-		.1 .		
Seme	ster .	Hours/Wee		Total	Credit		ximum Mar			
	L	T	P	Hours	C	CA	ES	Total		
Diode		0	0	45	3	40	60	100		
PN junction Diode – Current Voltage Characteristics and Analysis, Diode Logic Gates, Modelling the Diode Forward Characteristics – Graphical Analysis, Small Signal model, Zener Diode, Varactor Diode and Diode applications. Hands - on: 1. Simulation of VI characteristics of PN junction diode										
Transistors* Construction and Operation of a Transistor, Input and Output Characteristics of a Transistor in CE Configuration, Operation of CB and CC Configurations, Construction and Characteristics of n Channel JFET, Basic MOSFET Operation, Characteristics of Depletion type MOSFET and Enhancement type MOSFET and MOSFET applications.** Hands - on: 1. Simulation of I-V characteristics of MOSFET										
Class Trans Trans smart	ducers, Varia ducers, Hall E	Sensors* Transducers, ble Inductance ffect Transduce optic sensors,	e Transduc ers, Noise ir	ers, Capac troduced by	citive Trans y transduce	ducers, Piers and their	reduction.	[9]		
Introd State	uction, Photo Relays (light	Emitters, LAS	y) and Opt			Opto Coup	oler, Solid	[9]		
Const chara	ruction and Octeristics of S	d Convertors' peration of Sw CR – Switching ators, Choppe	ritching Dev g Mode Reg					[9]		
						Tot	tal Hours:	45		
	Book(s):									
	Anil K. Maini Pvt.Ltd, 2019	, Varsha Agra	ıwal, "Elect	ronics Dev	ices and C	ircuits", 2 nd	¹ Edition, W	/iley India		
2.	Patranabis. D	, "Sensors and	d Transduce	rs", Prentic	e Hall of Ind	dia, 1999.				
	Mohammad H	H Rashid, "Pov cation Inc, 201	ver Electron	ics, Circuits	s, Devices a		tions", 3 rd /4	I th Edition,		
Refer	ence(s):	-,	, , , , , , , , , , , , , , , , , , , ,							
1.		ylestad, Louis	Nashelsky	, "Electron	ic Devices	and circuit	theory",11	th Edition,		
2.		d Khanchanda	ani K.B. "Po	wer Electro	nics", 2 nd Ed	dition, Tata	Mc-Graw Hi	ill, 2009.		
3.		Power Electro								
4.		ohra, "Power E								
			,			· ··, _ • · -·				

^{*}SDG 4 - Quality Education

Assignment activity:

Assignment 1 Covers Module 1 & 2:

- 1. Problems on PN junction diode, Relation between α &β of the BJT, parameters of JFET.
- 2. Simulation on diode logic gates and diode applications like two way clipper, voltage tripler, Zener diode as voltage regulator using Multisim.

Assignment 2 Covers Module 3,4 & 5:

- 1. Problems on Resistive, Capacitive, Inductive and Hall Effect transducers, LED and optical fibre.
- 2. Simulate MOSFET model and describe the switching application of MOSFET with its IV characteristics using Simulink.

Passed in BoS Meeting held on 24/12/2022 Approved in Academic Council Meeting held on 07/01/2023

CHAIRMAN BOARD OF STUDIES
Department of ECE
K.S.Rangasamy College of Technology,
Tiruchengode - 637 215.

^{**}SDG 8 - Decent work and economic growth

^{***}SDG 9 - Industry innovation and Infrastructure

S.No	Topic	No. of Hours
1	Diodes	
1.1	PN Junction Diode	1
1.2	Current Voltage Characteristics and Analysis	1
1.3	Diode Logic Gates	1
1.4	Modelling the Diode Forward Characteristics	1
1.5	Graphical Analysis, Small Signal Model	1
1.6	Zener Diode	1
1.7	Varactor Diode	1
1.8	Diode Applications	2
2	Transistors	
2.1	Construction and Operation of a Transistor	1
2.2	Input and Output Characteristics of a Transistor in CE Configuration	1
2.3	Operation of CB and CC Configurations	1
2.4	Construction and Characteristics of n Channel JFET	1
2.5	Basic MOSFET Operation	1
2.6	Characteristics of Depletion type MOSFET	1
2.7	Characteristics of Enhancement type MOSFET	1
2.8	MOSFET applications	2
3	Transducers and Sensors	
3.1	Classification of Transducers	1
3.2	Transducers Actuating Mechanisms	1
3.3	Resistance Transducers, Variable Inductance Transducers	1
3.4	Capacitive Transducers, Piezoelectric Transducers	1
3.5	Hall Effect Transducers	1
3.6	Noise Introduced by Transducers and their Reduction	1
3.7	Smart Sensors, Fiber Optic Sensors, MEMS	1
3.8	Ultrasonic Sensors	1
3.9	Applications	1
4	Optodevices	
4.1	Introduction	1
4.2	Photo Emitters	1
4.3	LASER.	1
4.4	LED	1
4.5	Photoconductive Cell	1
4.6	Opto Coupler	1
4.7	Solid State Relays (light operated relay)	1
4.8	Optical Fibre	2
5	Power Devices and Convertors	
5.1	Construction and Operation of Switching Devices - SCR	2
5.2	MOSFET.	1
5.3	IGBT	1
5.5	Static Characteristics of SCR	1
5.6	Switching Mode Regulators: Buck Regulator	1

5.7	Boost Regulator	1
5.8	Buck-Boost Regulators	1
5.9	Chopper	1

- 1. Dr.K.B.Jayanthi jayanthikb@ksrct.ac.in
- 2. Mrs.S.S.Thamilselvi sstamilselvi@ksrct.ac.in

60 GE 002 Tamils and Technology Category L T (Common to all Branches) GE 1 0	Р	Credit			
	(Common to all Branches)	GE	1	0	0

- To learn weaving, ceramic and construction technology of Tamils.
- To understand the agriculture, irrigation and manufacturing technology of Tamils.
- To realize the development of scientific Tamil and Tamil computing.

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

Off the Succes	On the succession completion of the course, students will be able to									
CO1	Discuss the weaving and ceramic technology of ancient Tamil people nature.	Understand								
CO2	Comprehend the construction technology, building materials in sangam period and case studies.	Understand								
CO3	Infer the metal process, coin and beads manufacturing with relevant archeological evidence.	Understand								
CO4	Realize the agriculture methods, irrigation technology and pearl diving.	Understand								
CO5	Apply the knowledge of scientific Tamil and Tamil computing.	Apply								

Маррі	Mapping with Programme Outcomes															
COa	POs													PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	-	-	-			-	3	3	3	2	-	3	-	-	3	
CO2	3	-	-	-	-	-	2	3	2	2	-	3	-	-	3	
CO3	3	-			-	-	3	3	3	2	-	3	-	-	3	
CO4	3	-	-	-	-	2	3	3	2	2	-	3	-	-	3	
CO5	3	-			3	-	-	3	-	3	-	3	-	-	3	
3 - Str	ong; 2	2 - Med	lium; 1	- Son	ne											

Assessment Pattern

Bloom's Category	Model Examination (Marks)	End Semester Examination (Marks)				
Remember	40	40				
Understand	40	40				
Apply	20	20				
Analyze	-	-				
Evaluate	-	-				
Create	-	-				
Total	100	100				

Note: Those who **studied Tamil as language subject in +2** should write the exams (Model and End Semester Exams) **in** Tamil Language only. Those who **did not study Tamil as language subject in +2** and **other state students** can write the exams in English Language. It is mandatory.

Sylla	bus											
		K. S. I	Rangasam				nomous R	2022				
			<u></u>		n to all Bra							
			 Hours/Wee		Tamils and	Credit		ximum Ma	rke			
Seme	ester	<u>'</u>	T	P	Hours	Credit	CA	ES	Total			
I	ı	<u>-</u> 1	0	0	15	1	40	60	100			
		nd Cerami	c Technolo									
			ing Sangar		eramic Tech	nnology – E	Black and F	Red Ware	[3]			
			affiti on Pot									
Desig Sang Cons Temp (Mad	Design and Construction Technology* Designing and Structural construction House & Designs in Household Materials during Sangam Age – Building Materials and Hero Stones of Sangam age – Details of Stage Constructions in Silappathikaram – Sculptures and Temples of Mamallapuram – Great Temples of Cholas and other Worship places – Temples of Nayaka Period – Type Study (Madurai Meenakshi Temple)- ThirumalaiNayakar Mahal – Chetti Nadu Houses, Indo – Saracenic Architecture at Madras during British Period.											
Art of and (Stone evide	Ship E Gold C Bead nces -	oins as So s – Glass b Gem ston	Metallurgica ource of His beads – Terr e types Des	story – Min racotta bead scribed in S	iting of Coir	ns – Beads eads/Bone l	Making -	Industries	[3]			
Dam, Husb Know Know	,Tank,F andry /ledge /ledge	Ponds, SI Wells I of Sea- Fi Specific Se		cance of or cattle u earl – Con	se – Agric	ulture and	Agro Pro	cessing -	[3]			
Deve Deve	lopmei lopmei	nt of Scier nt of Tamil	amil Compu ntific Tamil Software – orkuvai Pro	 Tamil Co Tamil Virto 			gital Librar	y – Online	[3]			
Toyt	Book(c).					10	tal Hours:	15			
1.	தமிழக	எவரலாறு -	- மக்களும் கள் கழகம்).	பண்பாடும்	கே. கே . பி	ள்ளை (வெ	ளியீடு: தமிழ	<u>.</u> ழ்நாடு பாடநு	ரல் மற்றும்			
2.			முனைவர் இ	ல. சுந்தரம். ((விகடன் பிர	சுரம்).						
3.	 இழடி	– வைகை ந	திக்கரையில் திக்கரையில்	சங்ககால நக	கர நாகரீகம் (தொல்லியல்	துறை வெ	ரியீடு).				
4.			ங்கரை நாகரி									
5. 6.	Socia Institu	l Life of the ite of Tami	e Tamils - T Il Studies.	he Classica	l Period (Dr	.S.Singara	velu) (Publi	nd RMRL – shed by: Int	ernational			
7.	(Publi	shed by: Iı	nternational	Institute of	Tamil Stud	ies).		. Thirunav	<u> </u>			
8.			ons of the titute of Tar			Culture (Di	r.M.Valarm	athi) (Publi	shed by:			
9.	Depa		Archaeolo					Jointly Publ Educational				
10.		es in the H ne Author).		ia with Spe	cial Referer	nce to Tamil	l Nadu (Dr.	K.K.Pillay) (Published			
11.	and E	ducational	Services C	corporation,	Tamil Nad	u).		Γamil Nadu ⁻				
12.		ey of Civil					blished by:	RMRL) – F	Reference			

^{*}SDG 4- Quality Education



	தமிழரும் தொழில்நுட்பமும்	Category	L	T	Р	Credit
60 GE 002	(அனைத்து துறைகளுக்கும் பொதுவானது)	GE	1	0	0	1

பாடத்தின் நோக்கங்கள்:

- தமிழர்களின் சங்ககால நெசவு, பனைவனைதல் மற்றும் கட்டிட தொழில்நுட்பம் குறித்து அறிதல்.
- தமிழர்களின் சங்ககால வேளாண்மை, நீர்ப்பாசனம் மற்றும் உற்பத்தி முறைகள் குறித்தகற்றல்.
- நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிதல்

முன்கூட்டிய துறைசார் அறிவு:

தேவை இல்லை

பாடம் கற்றதின் விளைவுகள்:

பாடத்தை வெற்றிகரமாக கற்று முடித்த பின்பு, மாணவர்களால் முடியும் விளைவுகள்

CO1	சங்ககாலத்தமிழர்களின் நெசவுமற்றும் பானைவனைதல் தொழில்நுட்பம் குறித்த கற்றுணர்தல்	புரிதல்
CO2	சங்ககாலத்தமிழர்களின் கட்டிட தொழில்நுட்பம் கட்டுமானப் பொருட்கள் மற்றும் அவற்றை விளக்கும் தளங்கள் குறித்த அறிவு.	புரிதல்
CO3	O3 சங்ககாலத்தமிழர்களின் உலோகத்தொழில், நாணயங்கள் மற்றும் மணிகள் சார்ந்த தொல்லியல் சான்றுகள் பற்றிய அறிவு.	
CO4	சங்ககாலத்தமிழர்களின் வேளாண்மை, நீர்ப்பாசன முறைகள் மற்றும் முத்து குளித்தல் குறித்த தெளிவு.	புரிதல்
CO5	நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிந்து கொள்ளலும் மற்றும் பயன்படுத்துதலும்.	செயல்படுத்துதல்

Марр	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	3	3	3	2	-	3	-	-	3
CO2	3	-	-	-	-	-	2	3	2	2	-	3	-	-	3
CO3	3	-	-	-	-	-	3	3	3	2	-	3	-	-	3
CO4	3	-	-	-	-	2	3	3	2	2	-	3	-	-	3
CO5	3	-	-	-	3	-	-	3	-	3	-	3	-	-	3
3 - St	rong; 2	2 - Med	lium; 1	- Som	e										_

Assessment Pattern

Bloom's Category	Model Examination (Marks)	End Semester Examination (Marks)
Remember	40	40
Understand	40	40
Apply	20	20
Analyze	-	-
Evaluate	-	-
Create	-	-
Total	100	100

Note: Those who **studied Tamil as language subject in +2** should write the exams (Model and End Semester Exams) **in** Tamil Language only. Those who **did not study Tamil as language subject in +2** and **other state students** can write the exams in English Language. It is mandatory.



	ous	K. S. Ra	ngasamy	/ College o	f Technolog	y – Autonom	ous R2022				
					றகளுக்கும் பெ						
60 GE 002 – தமிழரும் தொழில்நுட்பமும்											
Com	ootor.	H	lours/We		Total	Credit	Maximum Mar	ks			
Sem	ester	L	T	Р	Hours	С	CA ES	Total			
	II	1	0	0	15	1	40 60	100			
நெசவு மற்றும் பானைத் தொழில்நுட்பம்:											
சங்க ச	சங்க காலத்தில் நெசவுத் தொழில் - பானைத் தொழில்நுட்பம் - கருப்பு சிவப்பு பாண்டங்கள் -										
பாண்டங்களில் கீறல் குறியீடுகள்.											
வடிவ	மைப்பு மற்	றும் கட்டிப	_த் தொழி	ல்நுட்பம்:							
சங்க ச	காலத்தில்	வடிவமை	ப்பு மற்றும	ம் கட்டுமான	எங்கள் & சங்	க காலத்தில் 🤅	வீட்டுப் பொருட்களில்				
வடிவ	மைப்பு - ச	ங்க காலத்	தில் கட்டு	மானப் பொ	ரைட்களும் நடு	கல்லும் - சில	ப்பதிகாரத்தில் மேடை				
அமைப	ப்பு பற்றிய	ப விவரங்	கள் – மா	ாமல்லபுரச்	சிற்பங்களும்,	கோவில்களும்	- சோழர் காலத்துப்	[3]			
பெருங்	பகோயில்கள	ர் மற்றும்	பிற வழி	பாட்டுத் த <u>ெ</u>	லங்கல் - நாய	க்கர் காலக்	கோயில்கள் – மாதிரி				
கட்டை	மைப்புகள் ப	<mark>ு</mark> ற்றி அறித	ல், மதுரை	் மீனாட்சி அ	ம்மன் ஆலயம்	மற்றும் திரும	லை நாயக்கர் மஹால் -				
செட்டி	நாட்டு வீடு	கள் - பிரிட	்டிஷ் கால	த்தில் சென்ன	வையில் இந்தே	ா - சாரோசெனி	ிக் கட்டிடக்கலை.				
	தத் தொழி										
கப்பல்	கட்டும் க	മൈ – ഉ(லோகவிய	ல் - இரும்புத	த் தொழிற்சான	ல - இரும்டை	ப உருக்குதல், எஃகு -				
வரலாற	ற்றுச் சான்ற	ுகளாக செ	ம்பு மற்றும்	் தங்க நாணய	பங்கள் - நாணய	பங்கள் அச்சடித்	தல் - மணி உருவாக்கும்	[3]			
தொழிற	ற்சாலைகள்	- கல்மண	ரிகள் , கண்	ாணாடி மணி	கள் - சுடுமண்	மணிகள் - சங்	கு மணிகள் - எலும்புத்				
துண்டு	கள் - தொ	ல்லியல் சா	ன்றுகள் – 🤅	சிலப்பதிகாரத்	த்தில் மணிகளி	ன் வகைகள்.					
வேளா	ாண்மை மற்	றும் நீர்பாக	சனத் தொழ	ில் நுட்பம்:							
			-		ித் தூம்பின் மு	க்கியத்துவம் -	கால்நடை பராமரிப்பு -				
	_		-				வேளாண்மை சார்ந்த	[3]			
							- பெருங்கடல் குறித்த				
	டய அறிவு		-	O			J. 11				
	ியல் தமிழ்										
அறிவிப	யல் தமிழி	ன் வளர்ச்சி	ி - கணித்த	தமிழ் வளர்ச்	செ - தமிழ் நூ	ல்களை மின்ப	திப்பு செய்தல் - தமிழ்	[0]			
மென்6	பொருட்கள்	உருவாக்க	மென்பொருட்கள் உருவாக்கம் - தமிழ் இணையக் கல்விக்கழகம் - தமிழ் மின் நூலகம் - இணையத்தில்								
தமிழ் அகராதிகள் - சொற்குவைத் திட்டம்.											
தமுழ் ச	அகராதுகள		_		3464 <u>1</u> 1339µ31	<u>தகரு கண் ந</u>	ரலகம் - இணையத்தில் Total Hours:	[3] 15			
•	Book(s):	- சொற்கு	வைத் திட்ட	_ம்.			Total Hours:	15			
Text B	Book(s):	- சொற்கு	வைத் திட்ட	_ம்.				15			
	Book(s): தமிழக எ	- சொற்கு	வைத் திட்ட மக்களும்	_ம்.			Total Hours:	15			
Text B	Book(s): தமிழக எ கல்வியிய	- சொற்கு வரலாறு - பல் பணிக	வைத் திட்ட மக்களும் ள் கழகம்).	_ம்.		ளை (வெளியீ	Total Hours:	15			
Text B	Book(s): தமிழக ச கல்வியிய கணினித்	- சொற்கு வரலாறு - பல் பணிக தமிழ் – மு	வைத் திட்ட மக்களும் ள் கழகம்). னைவர் இ	_ம். பண்பாடும் ல. சுந்தரம். (கே. கே . பிள் (விகடன் பிரசு	ளை (வெளியீ	Total Hours: டு: தமிழ்நாடு பாடநூல்	15			
Text B 1. 2.	Book(s): தமிழக ச கல்வியிய கணினித் கீழடி – ச	- சொற்குவ யரலாறு - பல் பணிகம தமிழ் – மு வைகை நதி ந - ஆற்றங்	வைத் திட்ட மக்களும் ள் கழகம்). னைவர் இ க்கரையில் சகரை நாகர	பண்பாடும் ல. சுந்தரம். (சங்ககால நடூ சீகம் (தொல்ல	கே. கே . பிள் (விகடன் பிரசு; கர நாகரீகம் (ெ லியல் துறை ெ	ளை (வெளியீ ரம்). தால்லியல் துன வளியீடு).	Total Hours: டு: தமிழ்நாடு பாடநூல் நை வெளியீடு).	15 மற்றும்			
1. 2. 3.	Book(s): தமிழக ச கல்வியிய கணினித் கீழடி – ச பொருனை Social L	- சொற்குவ யரலாறு - பல் பணிகள தமிழ் – மு வைகை நதி ந - ஆற்றங் ife of Tan	வைத் திட்ட மக்களும் ள் கழகம்). னைவர் இ இக்கரையில் சுரை நாகர	பண்பாடும்)ல. சுந்தரம். (சங்ககால நக ரீகம் (தொல்ல K.Pillay) A j	கே. கே . பிள் (விகடன் பிரசு கர நாகரீகம் (லெ லியல் துறை லெ oint publicatio	ளை (வெளியீ ரம்). தால்லியல் துன வளியீடு). on of TNTB &	Total Hours: டு: தமிழ்நாடு பாடநூல் ஹ வெளியீடு). ESC and RMRL – (ir	15 மற்றும்			
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Text B 1. 2. 3. 4. 5. 6. 7.	Book(s): தமிழக கேல்வியிய கணினித் கீழடி – செ பொரு Social L Social L Institute Historica (Publish The Co Internati Keeladi Departn Corpora Studies	பரலாறு - பல் பணிக்க தமிழ் – மு வைகை நதி ந - ஆற்றங் ife of the of Tamil i al Herita ed by: Into onal Instit - "Sanga nent of tion,Tami in the His	மக்களும் ம் கழகம்). எனவர் இ இக்கரையில் சுரை நாகர nils (Dr.K. Tamils - T Studies. ge of the ernationa is of the tute of Ta am City Archaeol I Nadu)	பண்பாடும் ல. சுந்தரம். ல் சங்களல நல ரீகம் (தொல்ல K.Pillay) A j The Classica ne Tamils I Institute of e Tamils t mil Studies. Civilization	கே. கே . பிள் (விகடன் பிரசுந கர நாகரீகம் (ெ லியல் துறை ெ oint publication Il Period (Dr.S (Dr.S.V.Sub Tamil Studie o Indian Cu) on the bank amil Nadu	ளை (வெளியீ நாம்). தால்லியல் துன வளியீடு). On of TNTB & S.Singaravelu Paramanian, PS). Ulture (Dr.M.'	Total Hours: டு: தமிழ்நாடு பாடநூல் ஹ வெளியீடு). ESC and RMRL – (ir) (Published by: Interr Dr.K.D. Thirunavuk Valarmathi) (Publish	n print). national karasu) ed by:			
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60 ME 0P1	Fabrication and Reverse	Category	L	T	Р	Credit
OU IVIE UP I	Engineering Laboratory	ES	0	0	4	2

- To acquire skills in operating hand tools and instruments.
- To provide hands-on training on Carpentry, Sheet metal, Fitting and Welding.
- To provide hands-on training on household wiring and electronic circuits.
- To offer real time activity on plumbing connections in domestic applications.
- To provide hands-on activities on dismantling, and assembling the Home Appliance, Center lathe operations, computer's internal components and peripherals.

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Perform power tools operations	Apply
CO2	Make a wooden model using carpentry Process	Apply
CO3	Make a model using sheet metal, filing and joining a MS Plate	Apply
CO4	Repair and Maintenances of water lines for home applications	Apply
CO5	Trouble shoots the electrical and electronic circuits, Electrical Machines and realizes the reputation of house wiring, home Appliance, computer internal components and peripherals.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	-	-	2	2	-	3	-	-	3	-	3	3
CO2	3	2	3	•	-	2	2	-	3	-	•	3	-	3	3
CO3	3	2	3	-	-	2	2	-	3	-	-	3	-	3	3
CO4	3	2	3	•	-	2	2	-	3	-	-	3	-	3	3
CO5	3	2	3	-	-	2	2	-	3	-	-	3	-	3	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination		
Category	Lab	Activity	(Marks)	(Marks)		
Remember	-	-	-	-		
Understand	25	12	50	50		
Apply	25	13	50	50		
Analyse	-	-	-	-		
Evaluate	-	-	-	-		
Create	-	-	-	-		
Total	50	25	100	100		

	K.S.Rangasamy College of Technology – Autonomous R2022												
Common to All branches													
	60 ME 0P1 - Fabrication and Reverse Engineering Laboratory												
Samastar	ŀ	lours/Weel	K	Total	Credit	Maximum Marks							
Semester	Semester L T P Hrs C CA ES Total												
II	II 0 0 4 60 2 60 40 100												

Syllabus

Performs of Power Tools*

Drilling in Different Walls and Materials Fitting of Hand Shower Mount, Shirt Hanger, Towel Hanger and Pipe with Clamps.

Carpentry Process*

Design and Development of Wooden Model Using the Carpentry Process T / Cross Joint / Different Joints

Sheet Metal and Filling Process*

Design and Development of Metal Model - Make a Tray Components Using Sheet Metal Process and Mating of Square Joint in MS Plate Using the Filling Process

Welding Process*

Fabrication of Models with MS Plate Using Arc Welding- Lap Joint, Butt Joint, T Joint

Plumbing Process*

Repair and Maintenances of Pipe Fitting for Home Applications Study of Plumbing Tools, Assembly of G.I. Pipes/ PVC and Pipe Fittings, Cutting of Threads in G.I. Pipes by Thread Cutting Dies.

Residential House Wiring*

Design and Excusion of Residential House Wiring with and without UPS- 1 BHK - 2 BHK. Design and Fabrication of Domestic LED Lamps - Circuit Designing (Calculation of Components)

Electronic Circuit Wiring*

PCB Fabrication – Soldering - Assembling of Audio Amplifiers- Connecting USB/Bluetooth MP3 Player Board -

Connecting Volume Controllers - Connecting Bass & Treble Filter Boards - Connecting Surround and Sub-Woofer Filter Board

Assembling and Dismantling of Electronics Machines*

Iron Box, Induction Stove, Water Heater, Mixer, Table Fan, Ceiling Fan

Study Exercises

Demonstration of Centre Lathe Operations Facing, Turning, and Drilling and its Components. Assemble and Dismantle of Vacuum Cleaner / Refrigerator and its Components

Computer Hardware Study Exercises

Identify Internal Components of Computer - Assemble and Dismantle Desktop Computer System

List of Experiments:

1. Fitting of Wall Mounting Parts using Power Tools

- A) Drilling in Different Walls and Materials
- B) Fitting of Hand Shower Mount, Shirt Hanger, Towel Hanger and Pipe with Clamps.

2. Making of Wooden Model using the Carpentry Process

- A) T / Cross Joint
- B) Mortise and Tenon Joint / Different Joints

3. Making of Metal Model

- A) Making of Components using Sheet Metal Process
- B) Mating of Components using the Filling Process

CHAIRMAN BOARD OF STUDIES

Department of ECE

K.S.Rangasamy College of Technology,

Tiruchengode - 637 215.

- 4. Fabrication of Welded Model
- 5. Repair and Maintenance of Pipe Fitting for Home Applications
 - A) Assembly of GI Pipes/PVC and Pipe Fitting
 - B) Cutting of Threads in GI Pipes by Thread Cutting Dies
- 6. Assembling and Dismantling of
 - A) Iron Box
 - B) Induction Stove
 - C) Water Heater
 - D) Mixer
 - E) Table Fan
 - F) Ceiling Fan
- 7. Design and Execution of Residential House Wiring
 - A) 1 BHK
 - B) 2 BHK
- 8. Design and Execution of Residential House Wiring With UPS.
 - A) 1 BHK
 - B) 2 BHK
- 9. Design and Fabrication of Domestic LED Lamps
 - A) Circuit Designing (calculation of components)
 - B) PCB Fabrication
 - C) Soldering
- 10. Assembling of Audio Amplifiers
 - A) Connecting USB/Bluetooth MP3 Player Board
 - B) Connecting Volume Controllers
 - C) Connecting Bass & Treble Filter Boards
 - D) Connecting Surround and Sub-Woofer Filter Board

Study Exercises

- 1. Demonstration of centre lathe and its operations like facing, turning, and drilling.
- 2. Dismantle and assemble of vacuum cleaner / refrigerator.
- 3. Study of components of computer. dismantle and assemble of desktop computer systems

Course Designer(s)

- 1. Mr.S Sakthivel sakthivels@ksrct.ac.in
- 2. Dr. D Sri Vidya srividhya@ksrct.ac.in
- 3. Mr. K. Raguvaran raguvaran@ksrct.ac.in

^{*}SDG 9 - Industry Innovation and Infrastructure

60 EC 2P1	Electronic Devices Laboratory	Category	L	Т	Р	Credit
00 EC 2P1	Common to ECE and EE	PC	0	0	4	2

- To analyse the operation of the circuits with diodes in series and parallel combinations
- To design and implement various circuits using diodes
- To design and implement various circuits using BJT& FET
- To analyse the characteristics of various Optical devices
- To implement the application circuits using Power devices

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

On the suc	cessial completion of the coarse, stadents will be able to	
CO1	Analyse the circuits with diodes in series and parallel	Understand
CO2	Implement the application circuits using diodes	Apply
CO3	Implement the application circuits using BJT& FET	Apply
CO4	Analyse the characteristics of optical devices	Understand
CO5	Implement the application circuits using power devices	vlqqA

Mappi	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	3	-	-	3	3	3	-	3	3	3	3	
CO2	3	3	3	3	3	3	-	3	3	3	-	3	3	3	3	
CO3	3	3	3	3	3	3	-	3	3	3	-	3	3	3	3	
CO4	3	3	-	-	-	-	-	3	3	3	-	3	3	3	3	
CO5	CO5 3 3 3 3 - 3 - 3 3 3 3 3 3 3 3 3 3 3 3															
3 - Str	rong; 2	2 - Med	lium; 1	– Son	ne											

Assessment Pattern

Bloom's		nts Assessment arks)	Model Examination	End Sem Examination			
Category	Lab Activity		(Marks)	(Marks)			
Remember	-	-	-	-	-		
Understand	25	-	50		50		
Apply	25	25	50		50		
Analyse	-	-	-	-	-		
Evaluate	-	-	-	-	-		
Create	-	-	-	-	-		
Total	50	25	100	-	100		

K.S.Rangasamy College of Technology – Autonomous R2022													
Common to ECE and EE													
	60 EC 2P1 - Electronic Devices Laboratory												
Samastar	ŀ	lours/Weel	k	Total	Credit	Ma	ximum Ma	rks					
Semester	Semester L T P Hrs C CA ES Total												
[]	II 0 0 4 60 2 60 40 100												

List of Experiments:

Students have to design application circuits using analog electronic components /MOKU GO Kit/ Multisim software

- 1. *Diode circuit analysis
- 2. *Application circuits using Diodes***
- 3. *Application circuits using BJT & FET
- 4. *Analyse the characteristics of Optical devices
- 5. *Application circuits using Power devices**

Course Designer(s)

1. Mrs.S.S.Thamilselvi - sstamilselvi@ksrct.ac.in

^{*}SDG 4 - Quality Education

^{**} SDG 8 - Decent work and economic growth

^{***}SDG 9 - Industry innovation and infrastructure

60 CG 0P1	Career Skill Development – I	Category	L	Т	Р	Credit
60 CG 0F1	Career Skill Development – I	CG	0	0	2	1

- To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts
- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak effectively in English in real life and career related situations
- To equip students with effective speaking and listening skills in English
- To facilitate learners to enhance their writing skills with coherence and appropriate format effectively

Pre-requisites

· Basic knowledge of reading and writing in English.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Listen and comprehend complex academic texts	Understand
CO2	Read and infer the denotative and connotative meanings of technical texts	Analyze
CO3	Write definitions, descriptions, narrations, and essays on various topics	Apply
CO4	Speak fluently and accurately in formal and informal communicative contexts	Apply
CO5	Appraise the verbal ability skills in the career development and professional contexts	Analyze

Mappi	Mapping with Programme Outcomes														
200	Pos												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		1	,	•	-	-	-	2	3	3	2	3	-	-	-
CO2	-	-	-	-	-	-	-	2	3	3	2	3	-	2	-
CO3	-	-	-	-	-	-	-	2	3	3	2	3	-	2	-
CO4	-	-	-	-	-	-	-	2	3	3	2	3	2	-	-
CO5 2 3 3 2 2 3															
3 - Str	3 - Strong; 2 - Medium; 1 – Some														

Syllab	ous											
		K.S.F	Rangasamy	/ College o	f Technolo	gy – Auton	omous R2	2022				
	Common to All Branches											
	60 CG 0P1 - Career Skill Development - I											
Seme	ster	ŀ	lours/Wee		Total	Credit		ximum Mar				
Ocilic	StCi	L	Т	Р	Hours	С	CA	ES	Total			
ll l		0	0	2	30	1	100	00	100			
Listening* Listening For General Information - Specific Details - Audio / Video (Formal & Informal) - Listen to Podcasts/ TED Talks/ Anecdotes / Stories / Event Narration / Documentaries and Interviews with Celebrities - Listen to a Product and Process Descriptions, Advertisements About Products or Services.												
Person Docum Produc Debate	ntrodu nal Ex nenta ct; Pr es & F	periences , ries / Podca	/ Events; In asts/ Intervi	terviewing / ews - Pictu	A Celebrity; re Descripti	Politeness S Reporting / lon; Giving I sentations -	And Sumr	narizing of to Use the	[6]			
(Techr Biogra Advert	Readinical (aphies tiseme	Context), So , Travelog ents, Gadg	ocial Media Jues, New	Messages spaper Re and User	Relevant to ports and	of Passages Technical (Travel & Newspaper	Contexts an Technical	id Emails - Blogs -	[6]			
Short Descri	g Lette Repoi	t on An Eve - Note-Mak	ent (Field T ing / Note-T	rip Etc.) - De	efinitions; Ir ommendatio	: Orientation structions; ons; Transfe kting	and Produc	ct /Process	[6]			
	ng Co	mprehensi				cing of Sent			[6]			
							To	tal Hours:	30			
Refere												
1. "English for Engineers & Technologists", Orient Blackswan Private Ltd. Department of English, Anna University, 2020												
2. Norman Lewis, "Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book", Penguin Random House India, 2020												
ა.	Michael McCarthy and Felicity O Dell "English Vocabulary in Use: Upper Intermediate"											
	Laksh Ltd. 2	•	nan, "A Co	urse Book	on Technica	al English",	Scitech Pu	ıblications (Ir	ndia) Pvt.			

^{*} SDG 4 - Quality Education

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Listening	
1.1	Listening for General Information and Specific Details	1
1.2	Listening to Podcasts, Documentaries and Interviews with Celebrities	1
1.3	Narrating Personal Experiences	1
1.4	Reading Relevant to Technical Contexts and Emails	1
1.5	Listen to a Product and Process Descriptions	2
2	Speaking	
2.1	Self-Introduction	1
2.2	Summarizing of Documentaries& Picture Narration	1
2.3	Small Talk; Mini Presentations	1
2.4	Group Discussions, Debates & Role Plays.	1
2.5	Group Discussions	2
3	Reading	
3.1	Loud Reading Vs Silent Reading, Skimming & Scanning of Passages	1
3.2	Reading Social Media Messages Relevant to Technical Contexts	1
3.3	Reading Newspaper Reports and Travel & Technical Blogs	1
3.4	Reading Advertisements, Gadget Reviews and User Manuals	1
3.5	Reading Newspaper Articles and Journal Reports	2
4	Writing	<u> </u>
4.1	Writing Letters – Informal and Formal	1
4.2	Paragraph Texting	1
4.3	Definitions and Instructions	1
4.4	Note-Making / Note-Taking	1
4.5	Essay Texting	2
5	Verbal Ability	
5.1	Reading Comprehension (MCQS) and Cloze Test	1
5.2	Sequencing of Sentences	1
5.3	Paraphrasing and Summarizing	1
5.4	Error Detection and Spelling Test	1
5.5	Prepositions	2

1. Dr.A.Palaniappan - <u>palaniappan@ksrct.ac.in</u>

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

THIRD SEMESTER

S.No.	Course Code	Name of the Course	Duration of Internal Exam	Weigh	tage of Mark	(S	Minimum Marks for Pass in End Semester Exam		
3.140.				Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total	
			Т	HEORY				•	
1.	60 MA 009	Linear Algebra and Numerical Methods	2	40	60	100	45	100	
2.	60 CS 002	Data Structures and Algorithms	2	40	60	100	45	100	
3.	60 EC 301	Electronic Circuits	2	40	60	100	45	100	
4.	60 EC 303	Digital System Design	2	40	60	100	45	100	
5.	60 MY 002	Universal Human Values	2	100	-	100	-	100	
			THEORY (CUM PRACTICA					
6.	61 EC 302	Circuit Analysis	2	50	50	100	45	100	
	1		PR	ACTICAL			1		
7.	60 EC 3P1	Analog and Digital Electronics Laboratory	3	60	40	100	45	100	
8.	61 CS 0P2	Data Structures and Algorithms Laboratory	3	60	40	100	45	100	
9.	60 CG 0P2	Career Skill Development – II	2	100	00	100	00	100	
10.	60 CG 0P6	Internship	-	100	-	100	-	100	

^{*} CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

^{**} End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.

60 MA 009	Linear Algebra and	Category	L	Т	Р	Credit
	Numerical Methods	BS	3	1	0	4

• To acquire knowledge about vector spaces.

boundary conditions.

- To get exposed to the basic concepts of linear transformation
- To know the concepts of interpolation and numerical integration.
- To learn the basics concepts of initial value problems.
- To acquire knowledge of various methods to solve partial differential equations with
- boundary conditions

Pre-requisites

Nil

Course (Outcomes	
On the su	accessful completion of the course, students will be able to	
CO1	Apply the concept of vector spaces.	Apply
CO2	Interpret the concepts of linear transformation	Apply
CO3	Apply different techniques to find the intermediate values and to evaluate single definite integrals.	Apply
CO4	Compute the solution for initial value problems using single and multistep methods.	Apply
CO5	Apply various methods to solve partial differential equations with	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	1	2	-	-	-	-	-	-	-	2	-	-
CO2	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO3	3	2		-	2	-	-	-	-	-	-	-	2	-	-
CO4	3	2			2	-	-	-	-	-	-	-	2	-	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
3 - Sti	rong; 2	2 - Med	lium; 1	– Son	ne	•		•						•	

Assessment Pattern										
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)							
Category	1	2								
Remember	10	10	10							
Understand	10	10	20							
Apply	40	40	70							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							

Sylla	bus										
		K.S.F	Rangasamy		f Technolo		nomous R2	2022			
	Common to ECE & EE 60 MA 009 - Linear Algebra and Numerical Methods										
Seme	ester	F	lours/Wee		Total	Credit		ximum Mar			
		L	T	Р	Hours	C	CA	ES	Total		
		3	1	0	60	4	40	60	100		
Vector Space* Vector Space – Subspace – Null Space – Row and Column Space - Linear Combinations – Linear Independence and Linear Dependence – Basis and Dimension. Hands - on: Find a basis and dimension for the vector subspace.									[9]		
Linea - Nor Hand	ar Tran m – Gı ls - on	ram-Schmic : Matrix rep	 Matrix Re It Orthogon resentation 	presentatio alization Pr of a linear	n of a Linea		nation - Inn	er Product	[9]		
Lagra Forwa Gaus Hand	Interpolation and Numerical Integration** Lagrange's and Newton's Divided Difference Interpolation (Unequal Intervals) - Newton's Forward and Backward Interpolation (Equal Intervals) - Two Point and Three Point Gaussian Quadrature – Trapezoidal, Simpson's 1/3 and 3/8 Rule (Single Integral). Hands - on: Simpson 1/3 method for definite integral										
Single Fourt Milne	e Step h Orde 's Pred	Methods: 1 er Runge-Kเ dictor and C	Taylor's Ser utta , Metho Corrector Me	ies Method d for Solving ethod - Ada	I Equations - Euler's Mag First Orde m's Predictag first order	ethod - Mod r Equations or and Corr	- Multi Step	Methods:	[9]		
Class - Lap	sificatio lace's	ons of Partia	al Differentia Liebmann' f one dime	al Equations s Process - nsional wav	•	Order - Fin Equation - F	Hyperbolic E	Equation.	[9]		
			Tota	al Hours: (L	ecture - 45	; Hands - d	on - 05; Tut	torial - 10)	60		
Text	Book(
1. 2.	Grew		Grewal J.S	S., "Numeric				Education, 20 ience", 10 th I			
Refe	rence(,							
1.		ard Anton ar	nd Chris Ro	rres, "Elem	entary Line	ar Algebra",	, 11 th Editio	n, John Wile	y & Sons,		
2.			inear Algel	ora and Its	Applications	", 4 th Editio	n, Brooks/C	cole/Cengage	e, 2006.		
3.	Geral							n, Pearson I			
4.	Kand			K and Gur	navathi K, "N	Numerical M	1ethods", 3 ^r	d Edition, S.0	Chand &		

^{*}SDG 4 - Quality Education

Course 0	Course Contents and Lecture Schedule								
S. No.	Topics	No. of Hours							
1.0	Vector Spaces								
1.1	Vector Space	2							
1.2	Subspace	1							
1.3	Null Space, Row and Column Space	1							
1.4	Linear Combinations	2							
1.5	Linear Independence	1							
1.6	Linear Dependence	1							

^{**}SDG 9 - Industry, Innovation, and Infrastructure
***SDG 7- Affordable and Clean Energy

1.7	Basis And Dimension.	1
1.8	Tutorial	2
1.9	Hands on	1
2.0	Linear Transformation and Inner Product Spaces	
2.1	Linear Transformation	2
2.2	Matrix Representation of A Linear Transformation	1
2.3	Inner Product	1
2.4	Problems	1
2.5	Gram-Schmidt Orthogonalization Process	2
2.6	Problems	2
2.7	Tutorial	2
2.8	Hands on	1
3.0	Interpolation and Numerical Integration	
3.1	Lagrange's Interpolation	1
3.2	Newton's Divided Difference Methods	1
3.3	Newton's Forward and Backward Difference Methods.	2
3.4	Two Point and Three Point Gaussian Quadratures	2
3.5	Trapezoidal Rule	1
3.6	Simpson's 1/3 And 3/8 Rules	2
3.7	Tutorial	2
3.8	Hands on	1
4.0	Numerical Solution of Ordinary Differential Equations	
4.1	Taylor Series Method	1
4.2	Euler And Modified Euler Methods	1
4.3	Fourth Order Runge – Kutta Method	2
4.4	Milne's Predictor and Corrector Methods.	2
4.5	Problems	1
4.6	Adam's Predictor and Corrector Methods.	1
4.7	Problems	1
4.8	Tutorial	2
4.9	Hands on	1
5.0	Numerical Solution of Partial Differential Equations	
5.1	Classifications Of Partial Differential Equations of Second Order	1
5.2	Finite Difference Method	1
5.3	Laplace's Equations	2
5.4	Liebmann's Process	1
5.5	Poisson's Equation	2
5.6	Hyperbolic Equation.	1
5.7	Problems	1
5.8	Tutorial	2
5.9	Hands on	1

- 1. Mr. D.Senthil Raja -senthilrajad@ksrct.ac.in
- 2. Mrs. D.Padmavathi -padmavathi@ksrct.ac.in

60 CS 002	Data Structures and	Category	L	T	Р	Credit
60 CS 002	Algorithms	ES	3	0	0	3

- To study the asymptotic performance of algorithms and choose the appropriate data structure for a specified application
- To design and implement abstract data types such as linked list, stack, queue and trees
- To learn and implement the hashing techniques
- To design a priority queue ADT and its applications
- To demonstrate various sorting, searching and graph algorithms

Pre-requisites

• Nil

Course Outcomes

On the Successful Completion of the Course, Students will be Able to

CO1	Analyse the asymptotic performance of algorithms and apply linear data structures to solve real time applications	Analyse
CO2	Experiment with trees with its operations	Apply
CO3	Apply algorithm for solving problems like sorting, searching	Apply
CO4	Implement priority queue with its operations and hashing techniques	Apply
CO5	Analyse shortest path algorithms, minimum spanning tree algorithms, biconnectivity and algorithmic design paradigms	Analyze

Mappi	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	2	-	•	2	2	-	•	2	3	2	3
CO2	3	3	2	3	2	-	•	2	3	-	•	2	3	2	3
CO3	3	3	2	2	2	2	-	2	3	2	-	2	3	2	3
CO4	3	3	2	3	2	-	-	3	2	2	-	2	3	2	3
CO5	3	3	2	3	2	2	2	3	3	2	•	2	3	2	3
3 - Stı	rong; 2	2 - Med	lium; 1	- Son	ne										

Assessment Pattern										
Bloom's		sessment Tests rks)	End Sem Examination (Marks)							
Category	1	2								
Remember	10	10	20							
Understand	10	10	20							
Apply	30	40	40							
Analyse	10	-	20							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							

Syllab	ous										
		S.Rangasamy				omous R2	2022				
	Common to ECE & EE 60 CS 002 – Data Structures and Algorithms										
		60 CS Hours/Weel			s and Algor Credit		wimum Mar	lro.			
Seme	ster -	T	R P	Total Hours	Credit	CA	ximum Mar ES	Total			
III	3	0	0	45	3	40	60	100			
	Stacks and Q	ŭ				10					
Abstraction - Abstract Data Types - Data Representation - Elementary Data Types - Mathematical Preliminaries: Big-Oh Notation - Efficiency of Algorithms - Notion of Time and Space Complexity - Performance Measures for Data Structures - The List ADT - The Stack ADT - The Queue ADT*.											
	inaries – Binar Traversals – I			ee ADT – E	Binary Searc	ch Trees – <i>i</i>	AVL Trees	[9]			
Prelim Sorting	ig and Search iinaries – Insert g – Searching:	tion Sort – She Sequential Se	earch - Bina					[9]			
Hashi Extending Binary	ng and Priorit ng – Hash Fu dible Hashing Heap – Applio	inction – Sep g* – Priority (oarate Cha Queues (He	eaps) – Mo	del - Simp			[9]			
Paths Krusk connec Algorit	ions – T <mark>opolo: – Dijkstra's</mark> al's Algorithn	Algorithm n – Application	 Minimur ons of Dept 	n Spannir th-First Sea	ng Tree - arch* - Und	Prim's Al lirected Gra	Igorithm, aphs – Bi-	[9]			
						To	tal Hours:	45			
	Book(s):										
1.	Weiss M.A, "D 2008.			•							
	2. Langsam Y, Augenstein M.J and Tenenbaum A.M, "Data Structures Using C", Pearson Education Asia, 2009.										
	ence(s):										
1.	Rajesh K.Sukl	a, "Data Struc	ture Using	C & C++", V	Viley India,	2012.					
	Tannenbaum /										
3.	Goodrich and Sons, 2011.	•		J		,	,				
4.	Reema Tharej	a, "Data Struc	tures Using	C", 2 nd Edi	tion, Oxford	Higher Ed	ucation, 2014	4.			

^{*}SDG4 - Quality Education

Course C	Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours								
1	Lists, Stacks and Queues									
1.1	Abstract Data Type (ADT), Mathematical preliminaries: big-Oh notation	1								
1.2	Efficiency of algorithms, Notion of time and space complexity - performance measures for data structures	1								
1.3	List ADT	4								
1.4	Stack ADT	3								
1.5	Queue ADT	3								
2	Trees									
2.1	Preliminaries	1								
2.2	Binary Trees	1								
2.3	The Search Tree ADT	1								

Passed in BoS Meeting held on 24/12/2022 Approved in Academic Council Meeting held on 07/01/2023

2.4	Binary Search Trees	1
2.5	AVL Trees	1
2.6	Tree Traversals	1
2.7	B-Trees	2
2.8	B+ Trees	1
3	Sorting and Searching	
3.1	Preliminaries, Insertion Sort	1
3.2	Shell Sort, Heap sort	1
3.3	Merge Sort, Quick sort	1
3.4	External Sorting	1
3.5	Sequential Searching	1
3.6	Binary Searching	1
3.7	Hashed List Searches	1
4	Hashing and Priority Queues (Heaps)	
4.1	Hashing, Hash Function	1
4.2	Separate Chaining, Open Addressing	1
4.3	Rehashing, Extendible Hashing	1
4.4	Priority Queues (Heaps)	1
4.5	Simple Implementations, Binary Heap	1
4.6	Applications of Priority Queues	1
4.7	d -Heaps	1
5	Graphs	
5.1	Graph Definitions - Topological Sort	1
5.2	Shortest-Path Algorithms - Unweighted Shortest Paths	1
5.3	Dijkstra's Algorithm	1
5.4	Minimum Spanning Tree	1
5.5	Prim's Algorithm	1
5.6	Kruskal's Algorithm	1
5.7	Applications of Depth-First Search	1
5.8	Undirected Graphs	1
5.9	Biconnectivity	1
5.10	Algorithm Design Paradigms	1

1. Ms.K.Poongodi - poongodik@ksrct.ac.in

Passed in BoS Meeting held on 24/12/2022 Approved in Academic Council Meeting held on 07/01/2023

60 EC 301	Electronic Circuits	Category	L	Т	Р	Credit
60 EC 301	(Common to ECE & EE)	PC	3	0	0	3

- To understand the operation of different transistor amplifiers
- To design and analyse the feedback amplifiers and oscillators
- To understand the operation of power amplifiers and differential amplifier
- To acquire the basic knowledge of operational amplifier
- To implement application circuits using op-amp.

Pre-requisites

Electronic Devices

Course C	Outcomes								
On the s	On the successful completion of the course, students will be able to								
CO1 Explain the operation of different transistor amplifier circuits Understand									
CO2	Describe and analyse the characteristics of negative feedback amplifiers and oscillators	Apply							
CO3	Describe the concepts and characteristics of power amplifiers and design differential amplifier	Apply							
CO4	Understand the basic concepts of op-amp	Understand							
CO5	Design and analyse the various application of op-amp	Apply							

Mappi	Mapping with Programme Outcomes															
COs						PO	Os							PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	•	ı	3	•	-	3	3	3	-	3	3	3	3	
CO2	3	3	-	3	3	•	-	3	3	3	-	3	3	3	3	
CO3	3	3	3		3	-	-	3	3	3	-	3	3	3	3	
CO4	3	3	-	-	3	-	-	3	3	3	-	3	3	3	3	
CO5	3	3	3		3	-	-	3	3	3	-	3	3	3	3	
3 - Stı	3 - Strong; 2 - Medium; 1 – Some															

Assessment Patte	ern		
Bloom's		sessment Tests rks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	35	40	60
Apply	15	10	20
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus											
	K.S.F	Rangasamy	/ College o	f Technolo	gy – Autor	nomous R2	022				
Common to ECE & EE											
				- Electronic							
Semester	F	lours/Wee		Total	Credit		ximum Mai				
	L	T	Р	Hours	С	CA	ES	Total			
III	3	0	0	45	3	40	60	100			
Transistor Amplifiers* Biasing Schemes for BJT and FET - Overview of Single Stage BJT Amplifiers: Common Emitter, Common Base, Common Collector - Hybrid-pi Model - Miller Effect - Frequency Response of Single Stage MOSFET amplifier - Cascade and Cascode Amplifiers.											
Different To Effect on	Amplifiers a opologies: V Gain and tion - Basic (oltage Ser Frequency	ies, Voltage Response	, Stability	Considerat	ions and I	Frequency	[9]			
Power Amplifier & Differential Amplifier* Different Modes of Operation of Amplifiers and their Power Efficiency: Class A, Class B, Class AB and Class C, Push-Pull Amplifiers and Applications**. Differential Amplifier: Basic Structure and Principle of Operation – Calculation of Differential Gain, Common Mode Gain, CMRR and ICMR, Design of Differential Amplifier for a Given Specification.											
Ideal Op-a	Operational imp Charact of IC 741, D0 rate.	eristics, Ge	eneral Oper					[9]			
Application Basic App Scale chan Clamper,	ons of Operalications of Oger, Summe Peak Detections Con	Op-amp – I er, Subtract et or, V/I &	nverting and or, Basic Co	omparator, I rters, Swit	Precision For Capa	Rectifier, Cl	ipper and	[9]			
						To	tal Hours:	45			
Text Book	(s):										
₂ Robe	d A. Bell, "El ert L. Boyles son Educati	tad, Louis I									
3. Roy0 Ltd, 2	PovChoudry D. Shail Jain, "Linear integrated Circuits' 5th Edition, New Age International Put										
Reference											
^{1.} 2019											
2. Saliv 2017	ahanan S,	Sureshkum	nar N, "Elec	ctronic Devi	ces and ci	rcuits", 4 th	Edition, Mc	Graw-Hill,			
3. Ram 2017	akant A., Ga	yakwad, "C	Op – Amps a	and Linear I	ntegrated C	Circuits", 4 th	Edition, Pre	ntice Hall,			

^{*}SDG 4 - Quality Education

Assignment 1 - Covers Module 1 and 2

- 1. Simulation of biasing circuits, common emitter amplifier for the given specifications.
- 2. Simulation of feedback amplifiers with and without feedback and compare the measured gain.
- 3. Problems in RC and LC oscillators.

Assignment 2 - Covers Module 3 and 4

- 1. Problems in differential amplifier.
- 2. Comparison of op-amp 741 with another op-amp to analyze the features.

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Department of ECE
K.S.Rangasamy College of Technology,
Tiruchengode - 637 215.

^{**}SDG 9 - Industry innovation and infrastructure

Assignment 3 – Covers Module 5

1. Simulation of inverting amplifier, non-inverting amplifier, voltage follower, level shifter and comparator circuit using op-amp.

	Contents and Lecture Schedule	No. of
S. No.	Topics	hours
1.0	Transistor Biasing	
1.1	Introduction To Biasing Schemes for BJT	1
1.2	FET	1
1.3	Overview of Single Stage BJT Amplifiers	1
1.4	Common Emitter Amplifier	1
1.5	Common Base, Common Collector	1
1.6	Hybrid-Pi Model, Miller Effect	1
1.7	Frequency Response of Single Stage MOSFET Amplifier	1
1.8	Cascade Amplifier	1
1.9	Cascode Amplifier	1
2.0	Feedback Amplifiers and Oscillators	
2.1	Different Topologies: Voltage Series	1
2.2	Voltage Shunt	1
2.3	Current Series	1
2.4	Current Shunt	1
2.5	Effect on Gain and Frequency Response, Stability Considerations and Frequency Compensation	1
2.6	Basic Concept of Oscillators	1
2.7	RC Oscillators	1
2.8	LC Sinusoidal Oscillators	2
3.0	Power Amplifier & Differential Amplifier	
3.1	Different Modes of Operation of Amplifiers	1
3.2	Their Power Efficiency: Class A, Class B,	1
3.3	Class AB And Class C	1
3.4	Push-Pull Amplifiers and Applications	1
3.5	Differential Amplifier: Basic Structure and Principle of Operation	1
3.6	Calculation Of Differential Gain, Common Mode Gain, CMRR And ICMR.	1
3.7	Design Of Differential Amplifier for A Given Specification	1
4.0	Basics of Operational Amplifiers	
4.1	Ideal Op-Amp Characteristics	2
4.2	General Operational Amplifier Stages	
4.3	Internal Circuit Diagrams of IC 741	1
4.4	DC Characteristics	1
4.5	AC Characteristics	2
4.6	Frequency Response of Op-Amp	1
4.7	Slew Rate	1
5.0	Applications of Operational Amplifiers	
5.1	Basic Applications of Op-Amp – Inverting and Non-Inverting Amplifiers	1
5.2	Voltage Follower, Scale Changer	1
5.3	Summer, Subtractor	1
5.4	Basic Comparator, Precision Rectifier	
5.5	Clipper And Clamper	1
5.6	Peak Detector	1
5.7	V/I & I/V Converters	1

5.8	Switched Capacitor Circuits: Basic Concept, Practical Configurations	1
5.9	Application In Amplifier	1

- Course Designer(s)

 1. Dr.K.B.Jayanthi jayanthikb@ksrct.ac.in

 2. Mrs.S.S.Thamilselvi sstamilselvi@ksrct.ac.in

61 EC 302	Circuit Analysis	Category	L	T	Р	Credit	
01 EC 302	(Common to ECE & EE)	PC	2	1	2	4	Ì

- To learn the basic concepts and behaviour of DC circuits
- To understand the various network theorems and two port network parameters
- To learn the basic concepts and behaviour of AC circuits
- To understand the transient and steady state response of the circuits subjected to DC excitations and AC with sinusoidal excitations
- To learn the concept of coupling in circuits and the frequency response of resonant circuits

Pre-requisite:

Nil

Course Outcomes

On the successful completion of the course, students will be able to

On the su	iccessial completion of the course, students will be able to	
CO1	Apply the basic laws to analyses the electric circuits using circuit analysis techniques.	Understand
CO2	Apply network theorems and analyse the two-port network behaviour	Apply
CO3	Analyse the steady state response of AC circuits with phasor diagram	Understand
CO4	Apply Laplace Transform for steady state and transient analysis of RC, RL, and RLC networks	Apply
CO5	Analyse the frequency response of electric circuits under resonance and coupled circuits	Apply

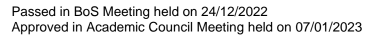
Марр	ing wi	th Pro	gramn	ne Ou	tcome	S									
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	3	-	-	-	3	3	-	2	3	2	3
CO2	3	3	3	-	3	-	-	-	3	3	-	2	3	2	3
CO3	3	3	-	-	2	-	-	-	3	3	-	2	3	2	3
CO4	3	3	3	-	3	-	-	-	3	3	-	2	3	2	3
CO5	3	3	-	3	2	-	-	-	3	3	-	2	3	2	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern									
Bloom's	Contin	uous Ass (Mai	sessment ' rks)	Tests	Model Examination	End Sem Examination			
Category	Tes	t 1	Tes	st 2	(Marks)	(Marks)			
	Theory	Lab	Theory Lab		Lab	Theory	Lab		
Remember	10	-	10	-	-	15	-		
Understand	10	40	10	40	40	25	40		
Apply	40	60	40	60	60	60	60		
Analyse	-	-	-	•	•	-	•		
Evaluate	-	-	-	-	-	-	-		
Create	-	1	-	ı	ı	-	ı		
Total	60	100	60	100	100	100	100		

Syllabus								
	K.S.F	Rangasamy				nomous R	2022	
Common to ECE & EE								
61 EC 302 - Circuit Analysis								
Semester	Н	lours / Wee		Total	Credit		ximum Ma	rks
	L	Т	Р	Hours	С	CA	ES	Total
III	2	1	2	75	4	50	50	100
Laws: Oh Sources, I Transform	t Analysis* ms Law, Ki Resistors, Ir ations, Volta dal Analysis	nductors an age, Curren	d Capacito t Source C	rs in Series onversions	s and Para . Voltage a	llel, Star a	nd Delta	[6]
Theorems Theorems	Theorems a Superpos Reciprocition and Con	sition, Thev ty Theorem	venin's, No n. Network	orton's, ar				[6]
Sinusoida Sinusoidal Relationsh Power An Factor, Co	I Steady St Steady – S ip For R, L, alysis, Insta mplex Powe	ate Analys State Analys And C, Impentaneous F	is * is, Charact edance and Power, Ave	l Admittanc rage Powe	e, Phasor D	Diagrams, A	C Circuit	[6]
	Analysis of F ansforms E							[6]
Behaviour Factor and Coupling,	e and Coup of Series a Bandwidth. Dot Rule- A	and Paralle Magnetical	I Resonant ly Coupled	Circuits, M				[6]
Practical: 1. Measurements of Current and Power of a Specific Branch in a Circuit 2. Measurements of Voltage and Power of a Specific Note in a Circuit 3. Verification of Mesh Analysis 4. Verification of Nodal Analysis 5. AC Circuit Various Power Calculation							[30]	
Text Book	(s):	10	ai iiouis.	(LCCture -)	30; Practic	ui - 50, Tui	.oriai - 13)	13
1. Sudhakar A and Shyam Mohan S, "Circuits & Network Analysis and Synthesis", 4 th Edition, McGraw Hill, 2021.								
2. Singh R.R, "Network Analysis and Synthesis", 2 nd Edition, McGraw Hill Education Pvt Limited 2021. Reference(s):								
1. Mahmood Nahvi and Joseph Edminister, "Electric Circuits", 6 th Edition, Schaum's Outlin series, Tata McGraw-Hill, 2014.								
2. William H Hayt& Jack E Kemmerly, "Engineering Circuit Analysis", 8th Edition, McGraw F Education, 2013.								
3. Fran	ıklin F. Kuo,	"Network A	nalysis and	Synthesis'	", 5 th Edition	n, Wiley Inte	ernational, 2	2012.
4. Johr	n D Ryder. "	Networks, L	ines and Fi	elds", 2nd E	dition, Pear	rson Educa	ition, 2015.	

*SDG 4 - Quality Education

S. No. Topics No. of Hours	Course C	Contents and Lecture Schedule	
1.1 Basic Components of Electric Circuits: Charge, Current, Voltage and Power 1 1.2 Voltage and Current Sources. Laws: Ohms Law, Kirchhoff's Current Connected Sources, Resistors, Inductors and Capacitors 1 1.3 Connected Sources, Resistors, Inductors and Capacitors 1 1.4 Star and Delta Transformation, Voltage, Current Sources Conversion. 1 1.5 Nodal Analysis 1 1.7 Tutorial 3 2 Network Theorems and Two Port Network 1 2.1 Superposition Theorem 1 2.2 Thevenin's Theorem, Nortons Theorem 1 2.3 Maximum Power Transfer Theorems, Reciprocity Theorem. 1 2.4 Impedance Parameter, Admittance Parameter 1 2.5 Transmission Parameter, Hybrid Parameter 1 2.6 Conversion Formula Between Two Port Parameters 1 2.7 Tutorial 3 3 Sinusoidal Steady State Analysis 1 3.1 Sinusoidal Steady State Analysis, Characteristics of Sinusoids 1 3.2 The Phasor Relationship For R, L and C 3 3.3 Impedance and Admittance Diagram, Phasor Diagrams 1 3.4 Ac Circuit Power Analysis, Instantaneous Power, Average Power, Apparent Power and Power, Factor, Complex Power 1 3.5 Problems on Various Power 1 3.5 Problems on Various Power 1 3.6 Star and Delta Connection 1 3.7 Tutorial 3 4 Transient Analysis of RC Without Initial Conditions 1 4.1 Transient Analysis of RC Without Initial Conditions 1 4.2 Transient Analysis of RC Without Initial Conditions 1 4.3 Transient Analysis of RL Without I, Frequency Response, Quality Factor and Bandwidth of Series Resonance Circuit Fower Series Resonance Circuit Initial Conditions 1 5.1 Behaviour of Parallel Resonance Circuits, Frequency Response, Quality Factor and Bandwidth of Parallel Resonance Circuit Initial Conditions 1 5.4 Introduction to Filters, Classification 1 5.5 Triller Network and Its Equation 1 5.6 I'll Filter Network and Its Equation 1 5.7 Tutorial 3 5. Measurements of Current and Power of a Specific Branch in a Circuit 3 5. Problems on Variou	S. No.	Topics	
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4.5 Transient Analysis of RLC Networks with Initial Conditions 4.6 State Equations for Networks. 4.7 Tutorial 5 Resonance and Coupled Circuits 5.1 Behaviour of Series Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Series Resonance 5.2 Behaviour of Parallel Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Parallel Resonance Circuit 5.3 Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of Coupling, Dot Rule- Analysis of Coupled Circuits. 5.4 Introduction to Filters, Classification 5.5 T' Filter Network and Its Equation 5.6 'Π' Filter Network and Its Equation 5.7 Tutorial 7 Practical: 1 Measurements of Current and Power of a Specific Branch in a Circuit 3	4.3	Transient Analysis of RL Without / With Initial Conditions	1
4.6 State Equations for Networks. 4.7 Tutorial 3 5 Resonance and Coupled Circuits 5.1 Behaviour of Series Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Series Resonance 5.2 Behaviour of Parallel Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Parallel Resonance Circuit 5.3 Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of Coupling, Dot Rule- Analysis of Coupled Circuits. 5.4 Introduction to Filters, Classification 5.5 T' Filter Network and Its Equation 5.6 'T' Filter Network and Its Equation 5.7 Tutorial 7 Practical: 1 Measurements of Current and Power of a Specific Branch in a Circuit 3	4.4	Transient Analysis of RLC Networks Without Initial Conditions	1
4.7 Tutorial 5 Resonance and Coupled Circuits 5.1 Behaviour of Series Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Series Resonance 5.2 Behaviour of Parallel Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Parallel Resonance Circuit 5.3 Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of Coupling, Dot Rule- Analysis of Coupled Circuits. 5.4 Introduction to Filters, Classification 5.5 T' Filter Network and Its Equation 5.6 'IT' Filter Network and Its Equation 5.7 Tutorial 7 Practical: 1 Measurements of Current and Power of a Specific Branch in a Circuit 3	4.5	Transient Analysis of RLC Networks with Initial Conditions	1
5Resonance and Coupled Circuits5.1Behaviour of Series Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Series Resonance15.2Behaviour of Parallel Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Parallel Resonance Circuit15.3Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of Coupling, Dot Rule- Analysis of Coupled Circuits.15.4Introduction to Filters, Classification15.5Τ' Filter Network and Its Equation15.6'Π' Filter Network and Its Equation15.7Tutorial3Practical:1.Measurements of Current and Power of a Specific Branch in a Circuit3	4.6	State Equations for Networks.	1
5.1Behaviour of Series Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Series Resonance15.2Behaviour of Parallel Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Parallel Resonance Circuit15.3Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of Coupling, Dot Rule- Analysis of Coupled Circuits.15.4Introduction to Filters, Classification15.5T' Filter Network and Its Equation15.6'Π' Filter Network and Its Equation15.7Tutorial3Practical:1.Measurements of Current and Power of a Specific Branch in a Circuit3	4.7	Tutorial	3
5.1Behaviour of Series Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Series Resonance15.2Behaviour of Parallel Resonant Circuits, Frequency Response, Quality Factor and Bandwidth of Parallel Resonance Circuit15.3Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of Coupling, Dot Rule- Analysis of Coupled Circuits.15.4Introduction to Filters, Classification15.5T' Filter Network and Its Equation15.6'Π' Filter Network and Its Equation15.7Tutorial3Practical:1.Measurements of Current and Power of a Specific Branch in a Circuit3	5	Resonance and Coupled Circuits	
and Bandwidth of Parallel Resonance Circuit Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of Coupling, Dot Rule- Analysis of Coupled Circuits. Introduction to Filters, Classification T' Filter Network and Its Equation 1 5.6 'Π' Filter Network and Its Equation 1 Tutorial Practical: 1. Measurements of Current and Power of a Specific Branch in a Circuit 3	5.1	Behaviour of Series Resonant Circuits, Frequency Response, Quality Factor	1
5.3 Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of Coupling, Dot Rule- Analysis of Coupled Circuits. 1 5.4 Introduction to Filters, Classification 1 5.5 T' Filter Network and Its Equation 1 5.6 'Π' Filter Network and Its Equation 1 5.7 Tutorial 3 Practical: 1. Measurements of Current and Power of a Specific Branch in a Circuit 3	5.2	Behaviour of Parallel Resonant Circuits, Frequency Response, Quality Factor	1
5.4Introduction to Filters, Classification15.5T' Filter Network and Its Equation15.6'Π' Filter Network and Its Equation15.7Tutorial3Practical:1.Measurements of Current and Power of a Specific Branch in a Circuit3	5.3	Magnetically Coupled Circuits, Mutual Inductance, Coefficient Of	1
5.6 'Π' Filter Network and Its Equation 1 5.7 Tutorial 3 Practical: 1. Measurements of Current and Power of a Specific Branch in a Circuit 3	5.4		1
5.7 Tutorial 3 Practical: 1. Measurements of Current and Power of a Specific Branch in a Circuit 3	5.5	T' Filter Network and Its Equation	1
Practical: 1. Measurements of Current and Power of a Specific Branch in a Circuit 3	5.6	'П' Filter Network and Its Equation	1
Measurements of Current and Power of a Specific Branch in a Circuit	5.7	Tutorial	3
	Practical		
Measurements of Voltage and Power of a Specific Note in a Circuit	1.	Measurements of Current and Power of a Specific Branch in a Circuit	3
	2.	Measurements of Voltage and Power of a Specific Note in a Circuit	3



3.	Verification of Mesh Analysis	3
4.	Verification of Nodal Analysis	3
5.	AC Circuit Various Power Calculation	2
6.	Verification of Theorems – Thevenin, Theorem	2
7.	Verification of Theorems – Nortons, Theorem	2
8.	Verification of Theorems – Superposition Theorem	2
9.	Verification of Theorems – Reciprocity Theorem	2
10.	Check the Transient Response of RL Circuits	3
11.	Check the Transient Response of RC Circuits	3
12.	Check the Transient Response of RLC Circuits	2

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60 EC 303	Digital System Design	Category	L	Т	Р	Credit
00 EC 303	Digital System Design	PC	2	1	0	3

- To introduce number systems and codes, basic postulates of Boolean algebra and show the correlation between Boolean expressions.
- To design and analyse combinational circuits
- To study the concept of sequential circuits.
- To introduce the concept of HDL
- Reinforce theory and techniques taught in the classroom through experiments and projects in laboratory

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the fundamentals of numbering system and apply Boolean algebra to design digital systems	Understand
CO2	Design and analyze combinational circuits and semiconductor memories	Apply
CO3	Design and analyze synchronous sequential logic circuits	Apply
CO4	Analyse the asynchronous sequential circuits.	Understand
CO5	Design and verify the digital circuits using HDL.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs	,	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO4	3	3	-	3	3	-	-	-	-	-	-	-	3	2	-
CO5	2	2	-	-	3	-	-	-	-	-	-	-	3	2	-
3 - Sti	3 - Strong; 2 - Medium; 1 – Some														

Bloom's	Continuous Ass (Ma		End Sem Examination (Marks)
Category	1	2	, ,
Remember	10	10	20
Understand	20	20	20
Apply	30	30	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus									
_	K.S.F	Rangasam	y College o	f Technolo	gy – Autor	nomous R2	2022		
	Common to ECE & EE								
60 EC 303 - Digital System Design								•	
Semester	<u> </u>	lours/Wee	P P	Total Hours	Credit C	CA	eximum Mar	ks Total	
III 2 1 0 45 3 40 60									
Digital Fundamentals* Review of Number Systems – Representation-Conversions – Boolean Postulates and Laws – De-Morgan's Theorem – Logic Gates – Minimization of Boolean Expressions – Sum of Products (SoP) – Product of Sums (PoS) – Canonical Forms – Karnaugh Map Minimization – Implementation of Boolean Expressions Using Universal Gates.								[6]	
Combinati Combination Demultiples Multiplexer	onal Circui onal Logic C kers, Code s. Memories	ts* ircuits – A Convert s – ROM T	Adders, Subtor, Realiza ypes, RAM national Circ	tractors, De tion of B Types, PLD	coders, En			[6]	
Conversion Synchrono of Clocked Reduction Counters	SR, JK, T, D n, Application us Counters I Sequentia & Assignme	n Table – I – Modulo I Circuits * ent – Reg	er Slave – C Edge Trigge – N Counter **: State Equister: Shift I	ring – Leve – Design o uation – Sta Registers <i>–</i>	l Triggering f Synchron te Table – S	j – Řipple C ious FSM – State Diagra	Counters – - Analysis am – State	[6]	
Analysis P Fundamen Race Free	tal Mode Cir State Assig	Transition cuits – Pri nment – H	uits 1 Table – F mitive Flow ² azards – Ov	Table – Red	luction of S	tate and Flo	ow Table –	[6]	
Design Flo		Different	Modelling S Combination					[6]	
				Total Ho	urs: (Lectu	ıre - 30; Tu	torial - 15)	45	
1. Morr 2016	2016.								
2. Samir Palnitkar, "Verilog HDL – A Guide to Digital Design and Synthesis", 2 nd Edition, Pearsor Education, 2016.							. 54.5511		
Reference(s):									
 Anand Kumar, "Fundamentals of Digital Circuits", 4th Edition, Prentice Hall, 2016. Donald P.Leach and Albert Paul Malvino, GoutamSaha, "Digital Principles and Applica Edition, Tata McGraw-Hill, New Delhi, 2016. 							tions", 8 th		
₃ Saliv					ts and Desi	ign",5 th Edit	ion, Oxford l	Jniversity	
								on, 2018.	

^{*}SDG 4 - Quality Education

^{**}SDG 8 - Decent work and economic growth
***SDG 9 - Industry, innovation and infrastructure

Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Digital Fundamentals	
1.1	Review of Number Systems, Conversions, Boolean postulates and laws	1
1.2	Boolean postulates and laws, De-Morgan's Theorem, Logic Gates	1
1.3	Minimization of Boolean expressions	1
1.4	Sum of Products (SOP) – Product of Sums (POS)	1
1.5	Canonical forms- Karnaugh map Minimization	1
1.6	Implementation of Boolean expressions using universal gates.	1
1.7	Tutorial	3
2.0	Combinational Circuits	
2.1	Combinational Logic Circuits, Adders, Subtractors,	1
2.2	Decoders, Encoders	1
2.3	Multiplexers, Demultiplexers	1
2.4	Code Convertor	1
2.5	Realization of Boolean Expressions-Using Multiplexers	1
2.6	Memories –ROM types, RAM types, PLDs	1
2.7	Tutorial	3
3.0	Sequential Circuits	
3.1	Flip flops SR, JK, T, D and Master slave, Characteristic Table and Equation	1
3.2	Flip flop conversion, Application table, Edge triggering – Level Triggering	1
3.3	Ripple counters – Synchronous counters, Modulo – N counter- Design of Synchronous FSM	1
3.4	Analysis of clocked sequential circuits: state equation – State table – State diagram	1
3.5	State reduction & assignment	1
3.6	Register: Shift Registers – Universal Shift Register– Shift counters	1
3.7	Tutorial	3
4.0	Asynchronous Sequential Circuits	
4.1	Analysis Procedure, Transition Table – Flow Table, Race Conditions	1
4.2	Design of Fundamental Mode Circuits, Primitive Flow Table	1
4.3	Reduction of State and Flow Table, Race Free State Assignment	2
4.4	Hazards	1
4.5	Overview and Comparison of Logic Families	1
4.6	Tutorial	3
5.0	Introduction to HDL	
5.1	Design Flow of VLSI	1
5.2	Different Modelling Styles in Verilog HDL,	2
5.3	Structural, Dataflow and Behavioural Modelling of Combinational and Sequential Logic Circuit	3
5.4	Tutorial	3

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60 MY 002	Universal Human Values	Category	L	T	Р	Credit
OU IVIT UUZ	Universal Human Values	MC	3	0	0	3

- To identify the essential complementarily between 'values' and 'skills'
- To ensure core aspirations of all human beings.
- To acquire ethical human conduct, trustful and mutually fulfilling human behaviour
- To enrich interaction with Nature
- To achieve holistic perspective towards life and profession

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Discuss the significance of value inputs in formal education and start applying them in their life and profession	Understand
CO2	Evaluate coexistence of the "I" with the body	Analyze
CO3	Identify and evaluate the role of harmony in family, society and universal order	Analyze
CO4	Classify and associate the holistic perception of harmony at all levels of existence and Nature	Analyze
CO5	Develop appropriate human conduct and management patterns to create harmony in professional and personal lives.	Create

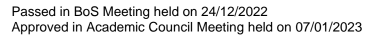
Mappi	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	•	-	-	-	3	2	-	2	3	3	1	1
CO2	-	-	-	•	-	3	-	3	3	-	-	3	3	1	1
CO3	-	-	-	•	-	3	3	3	3	-	-	3	3	1	2
CO4		-	-	-	-	3	3	3	3	-	-	3	3	1	2
CO5		-	-	-	-	3	3	3	3	3	-	3	3	1	2
3 - Str	rong; 2	2 - Med	dium; 1	- Some	е										

Assessment Patte	rn		
Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	
Understand	10	10	
Apply	20	20	
Analyse	20	20	No End Semester Examination
Evaluate	-	-	
Create	-	-	
Total	60	60	

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		K.S.F	Rangasamy				nomous R2	2022	
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	I			MY 002 - L					
Seme	ester	<u> </u>	lours/Wee		Total	Credit		ximum Mar	
II		3	T 0	P 0	Hours 45	C 3	100	ES	Total 100
		 n to value			45	ა	100	-	100
					ation as th	e Process i	for Value E	ducation-	
							Aspirations		[9]
							Prosperity		[0]
				Basic Huma			, ,		
Harm	onv in	the Huma	n Being*						
				e Co-Existe	nce of the S	Self and the	Body - Disti	nguishing	
							trument of		[9]
					ny of the Se	elf with the	Body** - Pr	rogramme	[၅]
		elf-Regulati							
		the Famil							
							alues in Hu		
							o - 'Respect the Univers		[9]
Order		ation - Onde	erstanding r	narmony in	trie Society	- VISION IOI	the Univers	ai Human	
		the Natur	a/Fyistanc	ο*					
					connectedn	ess. Self-R	egulation a	nd Mutual	
							s Co-Existe		[9]
				Harmony ii					[~]
Impli	cation	s of the Ho	listic Und	erstanding	*				
							Conduct - A		
							Order - Co		
							ns and Mai		[9]
		oical Case	Studies - S	Strategies to	or Transition	n Towards	Value Base	E Life and	
Profe	ssion.								
Tavel	Dools/s	-\-					To	tal Hours:	45
rext	Book(s		no D. Dogo	rio C D "A	Coundation	Course in	Human Va	luce and Dra	fassional
1.	Ethics	s", 2 nd Revis	sed Edition,	Excel Book	ks, New De	lhi, 2019. IS	SBN 978-93	lues and Pro -87034-47-1	
Gaur R.R, Asthana R, Bagaria G.P Teachers, "Manual for A Foundation Course in									
2. Values and Professional Ethics", 2 nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 976								SBN 978-	
93-87034-53-2.									
	Reference(s):								
2.	 EkParichaya, Nagaraj A, Jeevan Vidya Prakashan, Amarkantak, "Jeevan Vidya", 1999. Tripathi A.N, "Human Values", New Age International. Publishers, New Delhi, 2004. 								
			and Well-F		internation	iai. Fublisii	CIS, INCW D	51111, ZUU4.	

^{*}SDG 3 – Good Health and Well-Being **SDG 5 – Quality Education

Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Introduction to Value Education								
1.1	Discussion on Present Education System and Skill Based Education	1							
1.2	Understanding Value Education	1							
1.3	Self-Exploration as the Process for Value Education	1							
1.4	Basic Human Aspirations - Continuous Happiness and Prosperity	1							
1.5	Basic Requirements to Fulfill Human Aspirations - Right Understanding, Relationship and Physical Facility	1							
1.6	Transformation From Animal Consciousness to Human Consciousness	1							
1.7	Sources of Happiness and Prosperity – Harmony and Disharmony	1							
1.8	Current Scenario and Role of Education	1							
1.9	Outcome of Human Education and Method to Fulfill the Basic Human Aspirations	1							
2.0	Harmony In the Human Being								
2.1	Understanding Human Being - As Co-Existence of The Self and The Body – The Needs of The Self and The Body	1							
2.2	Understanding Human Being - As Co-Existence of The Self and The Body - The Activities and Response of The Self and The Body	2							
2.3	The Body as An Instrument of The Self	1							
2.4	Understanding Harmony in The Self	1							
2.5	Harmony of the Self with The Body	2							
2.6	Programme To Ensure Self-Regulation and Health	1							
2.7	My Participation (Value) Regarding Self and My Body - Correct Appraisal of Our Physical Needs	1							
3.0	Harmony in The Family and Society								
3.1	Harmony in the Family - Understanding Values in Human Relationships	1							
3.2	Family as the Basic Unit of Human Interaction	1							
3.3	Values In Human Relationships	1							
3.4	Trust - The Foundation Value in Relationship	1							
3.5	Respect as the Right Evaluation, The Basis for Respect, Assumed Bases for Respect Today	1							
3.6	Harmony From Family to World Family: Undivided Society	1							
3.7	Extending Relationship from Family to Society, Identification of The Comprehensive Human Goal	1							
3.8	Programs Needed to Achieve the Comprehensive Human Goal: The Five Dimensions of Human Endeavour	1							
3.9	Harmony From Family Order to World Family Order – Universal Human Order	1							
4.0	Harmony in The Nature / Existence								
4.1	The Four Orders in Nature	1							
4.2	Participation of Human Being in Entire Nature	1							
4.3	Natural Characteristics - Tendency of Human Living with Animal Consciousness / The Holistic Perception of Harmony in Existence	1							
4.4	Present Day Problems	1							
4.5	Recyclability And Self-Regulation in Nature	1							
4.6	Relationship of Mutual Fulfillment	1							
4.7	An Introduction to Space, Co-Existence of Units in Space	1							
4.8	Harmony In Existence – Understanding Existence as Co- Existence	1							
4.9	Natural Characteristic of Human Living with Human Consciousness	1							
5.0	Implications of the Holistic Understanding								
5.1	Natural Acceptance of Human Values	1							
5.2	Definitiveness of Ethical Human Conduct - Development of Human	1							



	Consciousness	
5.3	Identification of Comprehensive Human Goal	1
5.4	Basis For Humanistic Education and Humanistic Constitution	1
5.5	Ensuring Competence in Professional Ethics	1
5.6	Issues In Professional Ethics-The Current Scenario	1
5.7	Holistic Technologies and Production Systems and Management Models - Typical Case Studies	2
5.8	Strategies For Transition Towards Value-Based Life and Profession	1

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- 2. Dr.K.Raja

60 EC 3P1	Analog and Digital	Category	L	Т	Р	Credit
60 EC 3P1	Electronics Laboratory	PC	0	0	4	2

- To illustrate the working of transistor biasing circuits
- To understand and analyse the operation of single stage and multistage amplifiers
- To understand and analyse the applications of op-amp
- To design and implement combinational and sequential circuits for practical applications
- To simulate combinational and sequential circuits using HDL

Pre-requisites

Electronic Devices Laboratory

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Design and construct different biasing circuits for BJT & MOSFET	Apply						
CO2	Design, implement and obtain the frequency response of single stage CE amplifier and feedback amplifiers.	Apply						
CO3	Design and implement an application circuit using power amplifier	Apply						
CO4	Design and implement application circuit using combinational and sequential logic circuits	Apply						
CO5	Design and simulate combinational and sequential logic circuits using HDL	Apply						

Mappi	Mapping with Programme Outcomes															
		POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	3	-	-	-	3	3	-	3	3	3	3	
CO2	3	3	3	-	2	-	-	-	3	3	-	3	3	3	3	
CO3	3	3	3	3	2	-	-	-	3	3	-	3	3	3	3	
CO4	3	3	3	-	3	-	-	-	3	3	-	3	3	3	3	
CO5	2	2	3	-	3	-	-	-	3	3	-	3	3	3	3	
3 - Str	rong; 2	2 - Med	dium; 1	– Son	ne											

Assessment Pattern

Bloom''s Category		nts Assessment arks)	Model Examination	End Sem Examination		
	Lab Activity		(Marks)	(Marks)		
Remember	-	-	-	-	-	
Understand	25	-	50		50	
Apply	25	25	50		50	
Analyse	-	-	-	-	-	
Evaluate	-	-	-	-	-	
Create	-	-	-	-	-	
Total	50	25	100	-	100	

	K.S.Rangasamy College of Technology – Autonomous R2022								
Common to ECE & EE									
60 EC 3P1 – Analog and Digital Electronics Laboratory									
Samastar	Hours/Week			Total	Credit	Maximum Marks			
Semester	L	Т	Р	Hrs	С	CA	ES	Total	
III	0	0	4	60	2	60	40	100	

List of Experiments*:

Students have to design application circuits using analog electronic components / MOKU GO Kit / multisim software

Analog experiments*

- 1. Design and simulation of BJT & MOSFET biasing circuits
- 2. Design and implementation of MOS amplifier circuits**
- 3. Analysis of frequency response of feedback amplifiers/ multistage amplifier
- 4. Design and implementation of application circuits using op-amp**

Digital experiments*

- 5. Design and implementation of combinational circuits using logic gates**
- 6. Design and implementation of synchronous sequential circuits**
- 7. Design and implementation of asynchronous sequential circuits**
- 8. Design and implementation of FSM (Finite State Machine)**
- 9. Design and simulation of combinational / synchronous & asynchronous sequential circuits using HDL**

Lab Manual

- 1. "Analog and Digital Electronics Laboratory", Department of Electronics Engineering (VLSI Design and Technology), KSRCT.
- *SDG 4 Quality Education
- **SDG 9 Industry innovation and Infrastructure

Course Designer(s)

- 1. Mrs.S.S.Thamilselvi sstamilselvi@ksrct.ac.in
- 2. Dr.S.Malarkhodi malarkhodi@ksrct.ac.in

61 CS 0P2	Data Structures and	Category	L	Т	Р	Credit
61 CS UP2	Algorithms Laboratory	ES	0	0	4	2

- To design and implement simple linear and nonlinear data structures
- To strengthen the ability to identify and apply the suitable data structure for the given real-world problem
- To program for storing data as tree structure and implementation of various traversal techniques
- To implement sorting and searching techniques
- To gain knowledge of hashing techniques and graph applications

Pre-requisites

Programming knowledge in C language

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Demonstrate the implementation of linear data structures and its applications	Apply
CO2	Investigate balanced parenthesis and postfix expressions with the help of stack ADT	Apply
CO3	Implement non-linear data structure	Apply
CO4	Implement sorting and searching techniques	Apply
CO5	Implement Hashing Techniques, Shortest Path and Minimum Spanning Tree Algorithm	Analyse

Маррі	ing wi	th Pro	gramn	ne Out	comes	3									
COs						P	Os			PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	-	-	-	-	-	2	-	-	2	3	3	3
CO2	3	3	2	3	-	-	-	-	3	-	-	2	3	3	3
CO3	3	3	2	2	2	2	-	-	3	2	-	2	3	3	3
CO4	3	3	2	3	2	-	-	3	2	2	-	2	3	3	3
CO5	3	3	2	-	2	2	2	3	3	2	-	2	3	3	3
3 - St	rong; 2	2 - Med	dium; 1	- Som	e										

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination			
0 ,	Lab	Activity	(Marks)		rks)		
Remember	-	-	-	-	-		
Understand	-	-	-	-	-		
Apply	40	15	80	-	80		
Analyse	10	10	20	-	20		
Evaluate	-	-	-	-	-		
Create	-	-	-	-	-		
Total	50	25	100	_	100		

	K.S.Rangasamy College of Technology – Autonomous R2022									
Common to ECE & EE										
	61 CS 0P2 - Data Structures and Algorithms Laboratory									
Samaatar	ŀ	lours/Weel	k	Total	Credit	Ma	ximum Ma	rks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
III	0	0	4	60	2	60	40	100		

List of Experiments*:

- 1. Implementation of List Abstract Data Type (ADT)*
- 2. Implementation of Stack ADT*
- 3. Implementation of Queue ADT*
- 4. Implementation of stack applications: *
 - (a) Program for 'Balanced Parenthesis'
 - (b) Program for 'Evaluating Postfix Expressions'
- 5. Implementation Search Tree ADT*
- 6. Implementation of Sorting Algorithms *
- 7. Develop a program for various Searching Techniques *
- 8. Implementation of Hashing Techniques *
- 9. Implementation of Shortest Path Algorithm*
- 10. Implementation of Minimum Spanning Tree Algorithm*

Course Designer(s)

1. Dr.K.Poongodi - poongodik@ksrct.ac.in

^{*}SDG 4 - Quality Education

60 CG 0P2	Caracr Skill Davolanment II	Category	L	Т	Р	Credit
60 CG UP2	Career Skill Development - II	CG	0	0	2	1

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in english in real life and career related situations.
- To improve listening, observational skills, and problem-solving capabilities
- To develop message generating and delivery skills

Pre-requisites

• Basic knowledge of reading and writing in English.

Course Outcomes

On the Successful Completion of the Course, Students will be Able to

CC	D1	Compare and contrast products and ideas in technical texts	Analyze
CC) 2	Identify cause and effects in events, industrial processes through technical texts	Analyze
CC	O3	Analyse problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyze
CC	04	Report events and the processes of technical and industrial nature.	Apply
CC	O5	Articulate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Apply

Mapp	ing wi	th Pro	gra	nme Outo	omes										
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		-	-	-	-	-	-	2	3	3	2	3	2	-	-
CO2	-	-	-	-	-	-	-	2	3	3	2	3	2	-	-
CO3	-	-	-	-	-	-	-	2	3	3	2	3	2	2	2
CO4	-	-	-	-	-	-	-	2	3	3	2	3	-	-	-
CO5	-	-	-	-	-	-	-	2	3	3	2	3	2	2	2
3 - St	rong; 2	2 - Me	dium	; 1 – Som	е										

Syllabu	IS										
		K.S.	Rangasam		e of Techno		omous R2	2022			
					mon to All B						
	60 CG 0P2 - Career Skill Development - II										
Semes	ter	Н	ours/Wee		Total	Credit		ximum Mai			
	,	<u>L</u>	T	P	Hours	С	CA	ES	Total		
III		0	0	2	30	1	100	00	100		
Listening* Evaluative Listening: Advertisements, Product Descriptions, - Audio / Video; Filling A Graphic Organiser (Choosing A Product or Service by Comparison) - Listening to Longer Technical Talks and Completing - Gap Filling Exercises. Listening Technical Information from Podcasts - Listening to Process/Event Descriptions to Identify Cause & Effects, Documentaries Depicting a Technical Problem and Suggesting Solutions - Listening to TED Talks											
Marketi Reasor Case S Aids, P	Speaking* Marketing a Product, Persuasive Speech Techniques - Describing and Discussing the Reasons of Accidents or Disasters Based on News Reports, Group Discussion (Based on Case Studies), Presenting Oral Reports, Mini Presentations on Select Topics with Visual Aids, Participating in Role Plays, Virtual Interviews										
and Eff	g Adv ect E	ssays, aı	nd Letters	/ Emails	nd Brochures of Complain ny Profiles, S	ıt - Case Stı	udies, Exce	erpts from	[6]		
Profess to Com	Writing* Professional Emails, Email Etiquette - Compare and Contrast Essay - Writing Responses to Complaints Precis Writing, Summarizing and Plagiarism- Job / Internship Application - Cover Letter & Resume								[6]		
	g Cor	nprehensi			s) - Spotting E Speech - One			s - Theme	[6]		
							Tot	al Hours:	30		
Refere											
1.	Anna	a Universi	ty, 2020	·	gists", Orient			·			
2.	Voca	abulary Bo	ok", Pengi	uin Rando	le Easy - The om House Inc	lia, 2020					
3.	Ram				geeta, "Profes		sh". Oxford	University P	ress. New		
4.	Arth	ur Brooke			, "Beginning i e University F			es for Eleme	entary and		

*SDG 4 - Quality Education

S. No.	Contents and Lecture Schedule	No. of
5. NO.	Topics	hours
1.0	Listening	
1.1	Evaluative Listening: Advertisements, Product Descriptions	1
1.2	Listening to Longer Technical Talks and Completing – Gap Filling Exercises.	1
1.3	Listening Technical Information from Podcasts	1
1.4	Listening to Process/Event Descriptions to Identify Cause & Effects and Documentaries Depicting a Technical Problem and Suggesting Solutions	1
1.5	Listening to TED Talks	2
2.0	Speaking	
2.1	Marketing a Product, Persuasive Speech Techniques	1
2.2	Describing and Discussing the Reasons of Accidents or Disasters Based on News Reports	1
2.3	Group Discussion (Based on Case Studies)	1
2.4	Presenting Oral Reports, Mini Presentations on Select Topics with Visual Aids	1
2.5	Participating in Role Plays and Virtual Interviews	2
3.0	Reading	
3.1	Reading Advertisements, User Manuals and Brochures	1
3.2	Reading - Longer Technical Texts – Cause and Effect Essays, and Letters / Emails of Complaint	1
3.3	Case Studies, Excerpts from Literary Texts, News Reports Etc.	1
3.4	Company Profiles	1
3.5	Statement of Purpose (SoPs)	2
4.0	Writing	
4.1	Professional Emails, Email Etiquette	1
4.2	Compare and Contrast Essay	1
4.3	Writing Responses to Complaints	1
4.4	Precis Writing, Summarizing and Plagiarism	1
4.5	Job / Internship Application – Cover Letter & Résumé	2
5.0	Verbal Ability II	
5.1	Reading Comprehension (Inferential Fillups) And Theme Detection	1
5.2	Spotting Errors	1
5.3	Verbal Analogies	1
5.4	Change of Voice and Change of Speech	1
5.5	One Word Substitution	2

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K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

FOURTH SEMESTER

S.No.	Course	Name of the	Duration of	Weigh	tage of Mark	Minimum Marks for Pass in End Semester Exam		
S.NO.	Code	Code Course		Continuous Assessment	End Semester Exam **	Max. Marks	End Semester Exam	Total
			Т	HEORY				
1.	60 MA 016	Probability and Inferential Statistics	2	40	60	100	45	100
2.	60 EC 401	Signals and Systems	2	40	60	100	45	100
3.	60 EC 402	Linear Integrated Circuits	2	40	60	100	45	100
4.	60 EC 403	Electromagnetic Waves	2	40	60	100	45	100
5.	60 OE L1*	Open Elective I	2	40	60	100	45	100
			THEORY (CUM PRACTICA	\L			
6.	61 EC 404	Analog Communication	2	50	50	100	45	100
			PR	ACTICAL				
7.	60 EC 4P1	Linear Integrated Circuits and Electromagnetics Laboratory	3	60	40	100	45	100
8.	60 EC 4P2	Electronic Design Project Laboratory	3	60	40	100	45	100
9.	60 CG 0P3	Career Skill Development – III	2	100	00	100	00	100
10.	60 CG 0P6	Internship	-	100	-	100	-	100

^{*} CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

^{**} End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.

60 MA 016	Probability and Inferential	Category	L	Т	Р	Credit
OU WA UTO	Statistics	BS	3	1	0	4

- To learn the basic concepts of probability
- To get exposed to some standard distributions
- To familiarize the concepts of correlation and regression
- To familiarize various methods in hypothesis testing
- To get exposed to various statistical methods for time series

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Interpret the basics of probability.	Apply
CO2	Interpret the concepts of standard distributions.	Apply
CO3	Calculate coefficient of correlation and regression.	Apply
CO4	Apply Student's t test, F test and Chi-square test for testing the statistical hypothesis.	Apply
CO5	Apply suitable methods for measuring trend values.	Apply

Mapping with Programme Outcomes POs **PSOs** COs 1 2 7 8 9 10 11 12 3 4 6 1 3 CO1 3 2 2 2 CO2 3 2 2 2 CO3 3 2 2 2 --------CO4 2 2 3 -2 ------CO₅ 3 2 3 - Strong; 2 - Medium; 1 - Some

Assessment Patte	ern					
Bloom's		sessment Tests rks)	End Sem Examination (Marks)			
Category	1	2				
Remember	10	10	10			
Understand	10	10	20			
Apply	40	40	70			
Analyse	-	-	-			
Evaluate	-	-	-			
Create	-	-	-			
Total	60	60	100			

	bus K.S.Ra	angasamy	/ College of	f Technolo	gv – Auton	omous R 2	2022			
K.S.Rangasamy College of Technology – Autonomous R 2022 B.E - Electronics and Communication Engineering										
60 MA 016 - Probability and Inferential Statistics										
_	. Н	ours/Wee		Total	Credit		ximum Mar	ks		
Seme	ester	T	P	Hours	C	CA	ES	Total		
IV										
	ability and Rando	m Variab						100		
	ns of Probability –			tv – Bave's	Theorem -	- Random '	Variable –			
	ctation - Probab							[0]		
	rating Function.	,			,			[9]		
	s – on:									
Calcu ^l	late the mean and	d variance	for discrete	distribution	S.					
Stand	lard Distribution	S								
Discre	ete Distributions:	Binomial,	Poisson***	and Geom	etric Distrib	utions - C	ontinuous			
	outions: Uniform, I	Exponenti	al and Norm	ıal Distributi	ions – Prop	erties.		[9]		
	s - on:									
	Normal distributi									
	Dimensional Ran				•					
	Distributions – M			al Distributi	ons – Cova	ariance – C	correlation	[0]		
	tegression – Rank	Correlati	on.					[9]		
	s - on:	n acofficia	nt and lines	of rograpsi	on					
	late the correlation ng of Hypothesis		in and ines	or regressi	OH					
	I and Type II Erro		of Significa	nce of Sma	all Samnlas	· Student's	'T' Test _			
	e Mean – Differer									
_	endence of Attrib				1001	00001100	00 01 1 11	[9]		
	s - on:									
	ed Chi-square test	to real da	ata set.							
	Series*									
Comp	onents of a Time	Series – N	/lethod of Le	ast Square	- Parabolio	:Trend – Ex	xponential			
Trend	- Method of Sea	sonal Vari	iations – Rat	tio to Trend	Method - L	ink Relativ	e Method.	[9]		
	s - on:									
Fit a c	curve to the given	Fit a curve to the given data using method of least squares.								
Total Hours: (Lecture - 45; Hands - on - 05; Tutorial - 10)										
	Book(s):					n - 05; Tut	orial - 10)	60		
		Tota	ll Hours: (Le	ecture - 45	; Hands - o	·				
	Richard A Johns	Tota on, "Mille	I Hours: (Lo	ecture - 45	; Hands - o	·				
1.	Richard A Johns Pearson Education	Tota on, "Mille on Limited	r & Freund's New Delhi	s Probability, 2018.	y and Stati	stics for Er	ngineers", 9	th Edition		
1.	Richard A Johns Pearson Education P N Arora and S	Tota on, "Mille on Limited	r & Freund's New Delhi	s Probability, 2018.	y and Stati	stics for Er	ngineers", 9	th Edition		
1.	Richard A Johns Pearson Education P N Arora and S Delhi, 2015.	Tota on, "Mille on Limited	r & Freund's New Delhi	s Probability, 2018.	y and Stati	stics for Er	ngineers", 9	th Edition		
1. 2.	Richard A Johns Pearson Education P N Arora and S Delhi, 2015. ence(s):	on, "Mille on Limited Arora, "S	r & Freund's New Delhi statistics for	s Probabilit , 2018. Manageme	; Hands - o y and Stati nt", 5 th Edit	stics for Er	ngineers", 9 Chand & S	th Edition		
1. 2. Referon	Richard A Johns Pearson Education P N Arora and S Delhi, 2015. ence(s): Sheldon Ross, "A	on, "Mille on Limited Arora, "S	r & Freund's I, New Delhi statistics for	s Probability, 2018. Manageme	y and Station nt", 5 th Edit	stics for Er ion, Sultan son Educat	ngineers", 9 Chand & S ion, New De	ons, Nev		
1. 2. Referond	Richard A Johns Pearson Education P N Arora and S Delhi, 2015. ence(s): Sheldon Ross, "A Veerarajan T, "I	on, "Mille on Limited Arora, "S first cours	r & Freund's I, New Delhi statistics for	s Probability, 2018. Manageme	y and Station nt", 5 th Edit	stics for Er ion, Sultan son Educat	ngineers", 9 Chand & S ion, New De	elhi, 2019		
1. 2. Referond 1. 2. 2.	Richard A Johns Pearson Education P N Arora and S Delhi, 2015. ence(s): Sheldon Ross, "A Veerarajan T, "I Education, 2015.	on, "Mille on Limited Arora, "S first cours Probability	r & Freund's I, New Delhi statistics for se in Probab r, Statistics	s Probability, 2018. Manageme	y and Stationt", 5 th Edit	stics for Er ion, Sultan son Educat '',4 th Editio	ngineers", 9 Chand & S ion, New De n, Tata Mo	elhi, 2019 Graw-Hi		
1. 2. Refer 1. 2. 3.	Richard A Johns Pearson Education P N Arora and S Delhi, 2015. ence(s): Sheldon Ross, "A Veerarajan T, "I	on, "Mille on Limited Arora, "S first cours Probability	r & Freund's I, New Delhi Statistics for se in Probab r, Statistics hods", 45th E	s Probability, 2018. Manageme illity", 10th Equand Rando	y and Station, 5th Edit dition, Pear om process an Chand &	stics for Er ion, Sultan son Educat '',4 th Editio	ion, New Denny Tata Mo	elhi, 2019 Graw-Hi		

^{*}SDG 4 – Quality Education
**SDG 9 – Industry, Innovation, and Infrastructure

^{***}SDG 2 – Zero Hunger

Course Contents and Lecture Schedule						
S.No	Торіс	No. of Hours				
1	Probability and Random Variables	_				
1.1	Axioms of Probability	1				
1.2	Conditional Probability	1				
1.3	Baye's Theorem	2				
1.4	Random Variable, Expectation	2				
1.5	Probability Mass Function	1				
1.6	Probability Density Function	1				
1.7	Moments Generating Function.	1				
1.8	Tutorial	2				
1.9	Hands on	1				
2	Standard Distributions					
2.1	Discrete Distributions- Binomial Distribution	2				
2.2	Poisson Distribution	1				
2.3	Geometric Distribution	1				
2.4	Continuous Distributions - Uniform Distribution	2				
2.5	Exponential Distribution	1				
2.6	Normal Distribution	1				
2.7	Properties	1				
2.8	Tutorial	2				
2.9	Hands on	1				
3	Two Dimensional Random Variables					
3.1	Joint Distributions	1				
3.2	Marginal Distribution	1				
3.3	Conditional Distribution	1				
3.4	Covariance	1				
3.5	Correlation	2				
3.6	Regression	1				
3.7	Rank Correlation	2				
3.8	Tutorial	2				
3.9	Hands on	1				
4	Testing of Hypothesis	1				
4.1	Type I and Type II Errors	1				
4.2	Test of Significance of Small Samples -Student's 'T' Test	1				
4.3	Single Mean	1				
4.4	Difference of Means.	2				
4.5	F- Test	2				
4.6	Chi-Square Test – Goodness of Fit	1				
4.7	Independence of Attributes.	1				
4.8	Tutorial	2				
4.9	Hands on	1				
5	Time Series	•				
5.1	Components of a Time Series	1				
5.2	Method of Least Square	1				

5.3	Parabolic Trend	2
5.4	Exponential Trend	1
5.5	Method of Seasonal Variations	2
5.6	Ratio to Trend Method	1
5.7	Link Relative Method	1
5.8	Tutorial	2
5.9	Hands on	1

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 Mr. D.Senthil Raja senthilrajad@ksrct.ac.in

60 EC 401	Signals and Systems	Category	L	Т	Р	Credit
00 EC 401	(Common to ECE & EE)	PC	2	1	0	3

- To understand the basic properties of signals & systems and analysis of LTI systems
- To understand the sampling and reconstruction of CT signals.
- To analyse continuous time and discrete time signals and systems in the Fourier series and Fourier transform.
- To analyse discrete time signals and systems using z-transform.
- To study DFT and FFT algorithms

Pre-requisites

• Integrals, Partial Differential Equations and Laplace transform.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the classification of signals and systems with their properties and analyse LTI systems.	Apply
CO2	Analyse the concepts of sampling and reconstruction of CT signals.	Apply
CO3	Analyse continuous-time and discrete-time signals and systems using Fourier series and Fourier transform	Apply
CO4	Analyse discrete-time signals and systems using z-transform	Apply
CO5	Computation of DFT and FFT algorithms	Apply

Mappi	Mapping with Programme Outcomes														
Coo	POs									PSOs					
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	2	2	-	-	3	3	-	-	3	3	2
CO2	3	3	3	-	2	2	-	-	3	3	-	-	3	3	2
CO3	3	3	3	-	2	2	-	-	3	3	-	-	3	3	2
CO4	3	3	3	-	2	2	-	-	3	3	-	-	3	3	2
CO5	3	3	3	3	2	2	-	-	3	3	-	-	3	3	2
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	ern		
Bloom's		sessment Tests irks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	10
Understand	10	10	30
Apply	40	40	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus									
K.S.Rangasamy College of Technology – Autonomous R 2022									
Common to ECE and EE 60 EC 401 - Signals and Systems									
		60 lours/Weel					avies Man	·l-a	
Semeste	r	T T	<u>к</u> Р	Total Hours	Credit C	CA	ximum Mar ES	Total	
IV	2	1	0	45	3	40	60	100	
	tion to Signa	•		40	U	40	00	100	
Basic Co DT Signa Propertie Convolut Hands - 0	ntinuous – Ti als – Basic as of CT & I ion Integral - on: Signal ge	me (CT) & CT and D DT System - Properties	Discrete – T Signals Is – Analy S.	Signal vsis of LTI	Operations Systems:	s – Classi Convolutio	fication – on Sum –	[6]	
Sampling Using Int	y* ntation of C ⁻ y – Effects o erpolation. on: Sampling	f Under Sa	mpling – F					[6]	
Represer Discrete Signals b Periodic Response Hands - Transforn		riodic Signa Series (D Time Four Discrete T Characteriz and Synthe	als by Cor IFS) – Re rier Transfo ime Fouri red by Diffe esis of CT	ntinuous Tii presentation orm – Repro ier Transfo erential Equi and DT sig	me Fourier n of CT Ap esentation rm — Prop ations and I nals and sy	Series (Coperiodic and of DT Aperies — Difference I	TFS) and d Periodic riodic and Frequency Equations.	[6]	
Z Transformation Properties Stability (Response	orm Analysis orm – Two S s of ROC – Ir and Causality e and Impulse on: Analysis	ided and O nverse Z Tra y in Z-Dom e Response	ne-Sided 2 ansform, A ain – Solu	Z Transform nalysis of L ution of Diff	n – Properti TI Systems	Using Z Tr	ansform –	[6]	
DFT and Introducti Propertie Algorithm	FFT Algorith on – Freques of DFT – E s: Decimation on: Verification	nms* ency Doma Efficient Cor n in Time ar	ain Sampl nputation on and Decimat	ing: Discre of the DFT: ion in Frequ	FFT Algori uency	ithms – Ra	dix 2 FFT	[6]	
Toyst Days	l _r / _a \.			Total Hou	rs: (Lecture	e - 30; Tute	orial - 15):	45	
T. Pea	n V.Oppenhearson Educat	ion, 2013.			· 		<u>*</u>	ed Edition,	
	hi B.P, "Sign	al processir	ng and Line	ear systems	", Oxford Ur	niversity Pr	ess, 2010.		
	: e(s): nn G.Proakis d Applications				al Signal Pr	ocessing, I	Principles, A	lgorithms	
2. Rol Edi	berts M.J, "S tion, Tata Mo	Signals and Graw-Hill, 2	Systems 2018.	Analysis us					
3. 20 ²	non Haykin a 12. Quality Edu		an veen, "	Signals and	Systems",	2" Edition	, John Wiley	/ & Sons,	

^{*} SDG 4 – Quality Education

Course C	se Contents and Lecture Schedule									
S.No	Торіс	No. of Hours								
1	Introduction to signals and systems									
1.1	Basic Continuous-Time (CT) & Discrete-Time (DT) Signals	1								

1.2	Classification of CT Signals	1
1.3	Classification of DT Signals	1
1.4	Basic CT and DT Signals -Signal Operations, Classification	1
1.5	Properties of CT Systems, Properties of DT Systems	1
1.6	Analysis of LTI Systems: Convolution Sum, Convolution Integral, Properties	1
1.7	Tutorial and Hands on	3
2	Sampling	
2.1	Representation of CT Signals by Samples- Sampling Theorem	1
2.2	Sampling theorem Problems	1
2.3	Impulse Train Sampling	1
2.4	Effects of Under Sampling	1
2.5	Effects of Under Sampling Problems	1
2.6	Reconstruction of CT Signal from Samples Using Interpolation	1
2.7	Tutorial and Hands on	3
3	Fourier Analysis of Continuous Time and Discrete Time Signals and Sys	tems
3.1	Representation of Periodic Signals by Continuous Time Fourier Series (CTFS)	1
3.2	Representation of Periodic Signals by Discrete Time Fourier Series (DTFS)	1
3.3	Representation of CT Aperiodic and Periodic Signals by Continuous Time Fourier Transform	1
3.4	Representation of DT Aperiodic and Periodic Signals by Discrete Time Fourier Transform, Properties	1
3.5	Frequency Response of Systems Characterized by Differential Equations	1
3.6	Frequency Response of Systems Characterized by Difference Equations	1
3.7	Tutorial and Hands on	3
4	Z Transform Analysis of Discrete Time Signals and Systems	
4.1	Z Transform - Two Sided and One-Sided Z Transform	1
4.2	Properties of Z Transform and Properties of ROC	1
4.3	Inverse Z Transform	1
4.4	Analysis of LTI Systems Using Z Transform	1
4.5	Stability and Causality In Z-Domain	1
4.6	Solution of Difference Equations-Frequency Response and Impulse Response	1
4.7	Tutorial and Hands on	3
5	DFT And FFT Algorithms	
5.1	Frequency Domain Sampling	1
5.2	Discrete Fourier Transform (DFT)	1
5.3	Properties of DFT	1
5.4	Efficient Computation of the DFT	1
5.5	FFT Algorithms - Radix 2 FFT Algorithms: Decimation in Time (DIT)	1
5.6	Decimation in Frequency (DIF)	1
5.7	Tutorial and Hands on	3

- 1. Dr.P.Babu pbabu@ksrct.ac.in
- $2. \quad Ms.C. Saraswathy \\ \quad \text{-} \\ \underline{saraswathy@ksrct.ac.in}$

60 EC 402	Linear Integrated Circuits	Category	L	Т	Р	Credit
60 EC 402	Linear Integrated Circuits	PC	3	0	0	3

- To study the circuit configuration of linear integrated circuits.
- To introduce practical applications of linear integrated circuits.
- To introduce the concept of analog multiplier and Phase Locked Loop with applications.
- To study the application of ADC and DAC in real time systems.
- To introduce special function ICs and its construction.

Pre-requisites

• Electronic Circuits

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the circuit configuration of linear integrated circuits.	Understand
CO2	Design linear and non-linear circuits using op-amps	Apply
CO3	Explain the operation and applications of analog multiplier and PLL	Understand
CO4	Design ADC and DAC circuits using op-amps	Apply
CO5	Explain the working principle of special function ICs	Apply

Mappi	Mapping with Programme Outcomes														
COs						PC	Os							PSOs	,
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	-	-	-	3	3	3	-	-	3	3	-
CO2	2	2	3	-	3	-	-	-	-	-	-	3	3	3	-
CO3	2	3	3	-	-	-	-	-	-	-	-	-	3	3	3
CO4	3	3	3	3	3	-	-	3	3	3	-	3	3	3	3
CO5	3	3	-	-	3	-	-	-	-	-	-	3	3	3	-
3 - Stı	rong; 2	2 - Med	lium; 1	- Son	ne										

Assessment Patt	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2]
Remember	10	10	20
Understand	25	25	40
Apply	25	25	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

B.E Electronics and Communication Engineering 60 EC 402 - Linear Integrated Circuits	Syllabus	K.S.R	angasamy	College o	f Technolo	gy – Auton	omous R	2022					
Semester Hours/Week Total Credit Maximum Marks													
Hours/Week													
L	0	ŀ						ıximum Maı	rks				
Circuit Configuration for Linear ICs* Current Sources, Analysis of Differential Amplifiers with Active Loads, Supply and Temperature Independent Biasing, Band Gap References, Monolithic IC Operational Amplifiers, Specifications, Frequency Compensation, Slew Rate and Methods of Improving Slew Rate. Interpretation of TL082 Datasheet. Hands - on: 1. Design and Simulation of Differential amplifier Linear and Non-Linear Applications of Op-Amp* Linear and Nonlinear Circuits Using Operational Amplifiers and their Analysis, Differentiator, Integrator, Instrumentation Amplifier, Sine Wave Oscillators, Low Pass, High Pass and Band Pass Filters, Multivibrator and Schmitt Trigger, Triangle Wave Generator, Log and Antilog Amplifiers. 1. Design and Simulation of Differentiator Analog Multiplier and PLL* Analysis of Four Quadrants and Variable Transconductance Multipliers, Analog Multiplier Analog Multiplier and PLL* Analysis of Four Quadrants and Variable Transconductance Multipliers, Analog Multiplier Analog to Digital and digital to Analog Convertors* Sample and Hold Circuit -Digital to Analog Convertors - Binary Weighted and R-2R Ladder Types – Analog to Digital Converters – Flash - Counter Ramp, Successive Approximation, Single, Dual Slope – DAC/ADC Performance Characteristics and Comparison. Hands - on: 1. AD/DA converters Special Function ICs 555 Timers, Voltage Regulators - Linear and Switched Mode Types, Switched Capacitor Filter, SMPS, Frequency to Voltage Converters, Power Amplifiers and Isolation Amplifiers, sources for Noises, Op-Amp Noise Analysis and Low noise Op-Amps.** Total Hours: 45 Text Book(s): 1. RoyChoudry D, Shail Jain , "Linear integrated Circuits", 5th Edition, Prenti Hall, 2017. Reference(s): 2. Ramakant A., Gayakwad, "Op – Amps and Linear Integrated Circuits", 4th Edition, Prenti Hall, 2017. Reference(s): 3. Sergio Franco, "Design with Operational Amplifiers and Analog Integrated Circuits", 5th Edition, TM 2018. 4. Gray and Meyer, "Analysis and Design of Analog Integrated Circuits",	Semester	L			Hours	С	CA	ES	Total				
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^{*}SDG 4 – Quality Education

^{**}SDG 9 - Industry, Innovation and Infrastructure

Assignment activity:

Assignment 1- Covers module 1 & 2: Questions Related to Hands-on and Case Study & presentation on different types of op amps

- 1. Design RC Phase shift oscillator, Clipper & clamper using Opamp 741.
- Discuss and analyse the following parameters of ALM2403-Q1 IC & Compare with LM741,
 - i) Features, ii) Applications.

Assignment 2 - Covers module 3 & 4: Questions related to Hands-on and Case study & presentation on different types of ADC/DAC:

- 1. Design 8-bit SAR Analog to digital converter.
- 2. Discuss and analyse the following parameters of ADC0804 8-Bit Analog to Digital A/D Converter IC DIP-20 Package IC i) Features, ii) Specifications

Assignment 3 - Covers module 5: Questions related to Hands-on

1. Design monostable multivibrator using 555 timer

Course C	Contents and Lecture Schedule	
S.No	Торіс	No. of Hours
1	Circuit Configuration for Linear ICs	•
1.1	Current Sources	2
1.2	Analysis of Differential Amplifiers with Active Loads	2
1.3	Supply and Temperature Independent Biasing	1
1.4	Monolithic IC Operational Amplifiers, Specifications	1
1.5	Frequency Compensation	1
1.6	Slew Rate and Methods of Improving Slew Rate.	1
1.7	Interpretation of TL082 Datasheet	1
2	Application of Operational Amplifiers	•
2.1	Differentiator, Integrator	1
2.2	Instrumentation Amplifier	1
2.3	Sine Wave Oscillators	2
2.4	Low Pass, High Pass And	1
2.5	Band Pass Filters	
2.6	Schmitt Trigger	1
2.7	Multivibrator, Triangle Wave Generator	1
2.8	Log and Antilog Amplifiers.	1
3	Analog Multiplier And PLL	
3.1	Analysis of Four Quadrants and Variable Transconductance Multipliers	2
3.2	Analog Multiplier MPY634 Features	1
3.3	Voltage Controlled Oscillator	1
3.4	Closed Loop Analysis Of PLL	2
3.5	AM, PM Modulators and Demodulators	2
3.6	FSK Modulators and Demodulators	1
4	Analog To Digital and Digital to Analog Convertors	•
4.1	Digital to Analog Converters - Binary Weighted	1
4.2	Digital to Analog Converters - R-2R Ladder Types	1
4.3	Sample and Hold Circuit	2
4.4	Continuous - Counter Ramp Type ADC	1
4.5	Successive Approximation	1

Passed in BoS Meeting held on 13/05/2023 Approved in Academic Council Meeting held on 03/06/2023

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K.S.Rangasamy College of Technology
Tiruchengode - 637 215.

4.6	Single, Dual Slope	2
4.7	DAC/ADC Performance Characteristics and Comparison.	1
5	Special Function ICs	·
5.1	555 Timers	2
5.2	Voltage Regulators - Linear and Switched Mode Types	1
5.3	Voltage Regulators -Switched Capacitor Filter	1
5.4	SMPS	1
5.5	Frequency to Voltage Converters	1
5.6	Power Amplifiers and Isolation Amplifiers	1
5.7	Op-Amp Noise Analysis	1
5.8	Low Noise Op-Amps	1

- 1. Dr.K.B.Jayanthi jayanthikb@ksrct.ac.in
- 2. Mr.D.Poornakumar poornakumard@ksrct.ac.in

60 EC 403	Flootromagnetic Wayes	Category	L	T	Р	Credit
00 EC 403	Electromagnetic Waves	PC	3	1	0	4

- To introduce the concept of vector analysis
- To develop an understanding of electromagnetic laws and its application in boundaries
- To study Maxwell's equation, plane wave propagation in free space
- To introduce the concept of signal propagation through transmission lines and high frequency lines
- To illustrate the propagation of TE, TM and TEM rectangular, circular waveguides and cavity resonators

Pre-requisites

Circuit Analysis

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the vector quantities and apply vector integration and differentiation in different coordinate systems	Apply
CO2	Apply the laws of electromagnetics to evaluate the boundary conditions for electric and magnetic fields and describe the propagation of plane electromagnetic waves	Apply
CO3	Apply Faraday's law to find the electromotive force and calculate displacement current using Maxwell's equation for time varying magnetic field	Apply
CO4	Evaluate the characteristics and wave propagation in high frequency transmission lines	Apply
CO5	Describe rectangular and circular waveguides and understand the propagation of electromagnetic waves	Apply

Mapping with Programme Outcomes

COs						PC	s							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	•	3	-	-	ı	ı	-	-	ı	3	2	-
CO2	3	3	3	-	3	-	-	-	-	-	-	-	3	3	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO4	3	3	3	3	-	-	-	3	3	3	-	3	3	3	3
CO5	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
3 - St	rong; 2	2 - Me	dium	n; 1 – Som	е					•	•	•	•	•	

Bloom's	Continuous Ass (Mar		End Sem Examination (Marks)
Category	1	2	
Remember	10	10	30
Understand	20	20	30
Apply	30	30	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus									
K.S.Rangasamy College of Technology – Autonomous R2022 B.E- Electronics and Communication Engineering									
				lectromag					
Semester	Н	lours/Wee		Total	Credit		ximum Maı	rks	
Semester	L	T	Р	Hours	С	CA	ES	Total	
IV	IV 3 1 0 60 4 40 60								
Vector Analysis * Vectors Analysis: Vector Algebra, Vector Calculus – Divergence, Gradient, Curl, Laplacian; Coordinate Systems – Cartesian, Cylindrical and Spherical Hands - on: 1. Generate electromagnetic wave 2. Find the electrostatic potential in an air-filled annular quadrilateral frame									
Electroma Coulomb's Equations Ampere's Hands - o shaped ca	agnetics * Law, Gau Conductio Law on: Solve a vity	ss's Law, n and Po	Electric Solarization,	Scalar Pot Boundary	ential, Lap Conditions	lace and s, Biot-Sav	vart Law,	[9]	
Electrodynamics* Maxwell's Equations, Faraday's Induction, Displacement Current, Plane Wave Propagation in Free Space and in Materials; Poynting Vector, Reflection and Transmission of Plane Waves at Media Boundary Transmission Lines* Transmission-Line General Solution – Loading, Impedance Transformation and								[9]	
Matching	Smith Cha	rt, Quartei	r-Wave and	d Half-Wav	e Transfor	mers. Sing	gle Stub	[9]	
Waveguides* Classification of Guided Wave Solutions – TE, TM and TEM Waves. Rectangular and Circular Waveguides. Excitation of Waveguides. Rectangular and Circular Cavity Resonators								[9]	
				Total Hou	ırs: (Lectur	e - 45; Tut	orial - 15)	60	
1. Matt	Text Book(s): Matthew N.O. Sadiku, "Elements of Electromagnetics," 7th Edition, Oxford University Press								
^{∠.} Prer	Jordan & I		ain, "Electro	omagnetic	waves & R	Radiating S	ystems", 2 ⁿ	d Edition,	
Reference			. "						
1. Edu	am H.Hayt, cation, 2017	i							
	n. D. Ryder, '								
	id K.Cheng,								
	esh Sinha, " Delhi, 2010		on Lines ar	nd Network	s", Satya P	rakashan I	Publishing (Company,	

*SDG 4 - Quality Education

Course Contents and Lecture Schedule

S. No.	Topics					
1.0	Vector Analysis					
1.1	Electromagnetic Waves – Introduction	1				
1.2	Vectors, Position & Distance Vector, Component of Vectors	1				
1.3	Cartesian and Cylindrical Coordinate Systems	1				
1.4	Spherical Coordinates-Constant Coordinate Surface	1				
1.5	Vector Calculus-Differential Length, Area, Volume	1				
1.6	Line, Surface & Volume Integrals – Del Operator	1				
1.7	Gradient of Scalar-Divergence of a Vector	1				

1.8	Divergence Theorem-Curl of a Vector	1
1.9	Stokes Theorem- Laplacian of Scalar and Vector Field	1
1.10	Tutorial	3
2.0	Electromagnetics	·
2.1	Coulomb's Law	1
2.2	Gauss's Law	1
2.3	Electric Scalar Potential	1
2.4	Laplace and Poisson's Equations	1
2.5	Conduction and Polarization	2
2.6	Boundary Conditions	1
2.7	Biot-Savart Law	1
2.8	Ampere's Law	1
2.9	Tutorial	3
3.0	Electrodynamics	
3.1	Maxwell's Equations	2
3.2	Faraday's Induction	1
3.3	Displacement Current	1
3.4	Plane Wave Propagation in Free Space and In Materials	2
3.5	Poynting Vector	1
3.6	Reflection of Plane Waves at Media Boundary	1
3.7	Transmission of Plane Waves at Media Boundary	1
3.8	Tutorial	3
4.0	Transmission Lines	
4.1	Transmission Line – V & I Equation of Transmission Line	2
4.2	Propagation Constant & Characteristic Impedance	1
4.3	Reflection Coefficient & VSWR	1
4.4	Impedance Transformation and Matching	1
4.5	Smith Chart	1
4.6	Admittance Smith Chart, Applications of Smith Chart	1
4.7	Quarter-Wave and Half-Wave Transformers	1
4.8	Single Stub Matching	1
4.9	Tutorial	3
5.0	Waveguides	
5.1	Classification of Waveguides	1
5.2	TM Waves in Rectangular Waveguides	1
5.3	TE Waves in Rectangular Waveguides	1
5.4	Characteristics of TE, TM Waves	1
5.5	Cut-Off Wavelength, Phase Velocity and Impossibility of TEM Waves	1
5.6	TM and TE Waves in Circular Waveguides	1
5.7	Excitation of Waveguides	1
5.8	Rectangular Cavity Resonators	1
5.9	Circular Cavity Resonators	1
5.10	Tutorial	3

1. Mr Saravanan S - saravanan.s@ksrct.ac.in

Passed in BoS Meeting held on 13/05/2023 Approved in Academic Council Meeting held on 03/06/2023

CHAIRMAN BOARD OF STUDIES

Department of ECE

K.S.Rangasamy College of Technology

Tiruchengode - 637 215.

61 EC 404	Analog Communication	Category	L	T	Р	Credit
61 EC 404	Analog Communication	PC	2	0	2	3

- To understand the mathematical basis of random process in communication
- To impart the fundamentals of basic communication system and describe the amplitude modulation techniques
- To introduce the different angle modulation techniques
- To describe different types of noise and predict its effect on analog communication systems.
- To study the function of various radio receivers

Prerequisite

• Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the mathematical basis of random process in communication	Understand
CO2	Illustrate the generation of different amplitude modulation waveforms	Apply
CO3	Describe the generation of different angle modulation waveforms	Apply
CO4	Analyze the noise in continuous wave modulation systems	Apply
CO5	Discuss the parameters involved in various radio transmitters and	Understand

Маррі	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	3	-	-	-	-	-	-	-	3	2	-
CO2	3	3	3	3	3	-	-	-	3	3	-	3	3	2	3
CO3	3	3	-	-	3	-	-	-	3	3	-	3	3	2	3
CO4	3	3	-	-	3	-	-	-	3	3	-	3	3	2	3
CO5	3	3	-	-	-	-	-		-	-	-	-	3	2	-
3 - Stı	rong; 2	2 - Me	dium; 1	I - Son	ne										

Assessment Pattern										
Bloom's	Contir		sessment irks)	Tests	Model Examination	End Exami				
Category	Tes	Test 1 Test 2			(Marks)	(Ma	rks)			
	Theory	Lab	Theory	Lab	Lab	Theory	Lab			
Remember	10	-	10	-	-	20	-			
Understand	40	30	40	30	30	60	30			
Apply	10	70	10	70	70	20	70			
Analyse	-	-	-	-	-	-	-			
Evaluate	-	-	-	-	-	-	-			
Create	-	-	-	-	-	-	-			
Total	60	100	60	100	100	100	100			

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			ctronics and					
			1 EC 404 - A					
Semester	H	ours / We		Total			<u>ximum Mar</u>	
	L	Т	Р	Hours	С	CA	ES	Total
IV	2	0	2	60	3	50	50	100
Random Pi								
			lom Process					[6]
			c Process, T			n Processe:	s Through	[O]
			nsity *, Gau	ssian Proce	ess.			
Amplitude								
			System, Ne					[6]
	Technique	s, Genera	ition of AM	Signal, DS	BSC Signa	al, SSB Sig	ınal, VSB	[~]
Signal.								
Angle Mod				_		- ·		
			chniques -					[6]
			Modulation,	Generation	1 OT FIVI —	FIM Metho	as, Direct	
Methods, In	airect Metr	100.						
Noise *	siaa Intarn	al Maiaa	Naisa Cala	ulationa Na	ioo Figuro	Naisa Tan	noratura	[6]
			Noise Calcu AM And FM			Noise Tell	iperature,	[6]
Radio Tran				Receivers) .			
			ransmitters	**	anemittore	** SSR Tra	nemittore	
			TRF Rece					[6]
Receivers*			1111 11000	NVCI, Cup.				
	. FIVI RECE	eivers**.			,		, ,	
	, FIVI Rece	eivers**.					or , Am	
Practical:			stimation for				or , Am	
Practical: 1. Probabilit	ty Density F	unction E	stimation for				Ci , Aiii	
Practical: 1. Probabilit 2. Generation	ty Density Fon of AM w	unction E					or , Am	
Practical: 1. Probabilit 2. Generation 3. Generation	ty Density Fon of AM won of SSB I	Function E ave Modulatior	1				or , Am	
Practical: 1. Probabilit 2. Generatio 3. Generatio 4. DSB-SC	ty Density Fon of AM won of SSB Modulator	Function E ave Modulatior & Detector	n r				or , Am	[20]
Practical: 1. Probabilit 2. Generatio 3. Generatio 4. DSB-SC 5. Generatio	ty Density Fon of AM won of SSB Modulator on and Det	Function E ave Modulation & Detector ection of F	n r	r a poisson	distribution		or , Am	[30]
Practical: 1. Probabilit 2. Generatic 3. Generatic 4. DSB-SC 5. Generatic 6. Spectrum	ty Density Fon of AM won of SSB Modulator and Detention and Detention and State of the state of	Function E ave Modulation & Detector ection of F and analys	n r ·M wave	r a poisson	distribution		or , Am	[30]
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Practical: 1. Probabilit 2. Generation 3. Generation 4. DSB-SC 5. Generation 6. Spectrum 7. Frequence 8. Noise Sp 9. Pulse Am 10. Pre-emp 11. PLL as Fext Book(1. Georg Edition 2. Simon	ty Density Fon of AM won of SSB Modulator on and Detension and Detension ectrum Anaplitude Mochasis & deFM Demoders): ge Kennedyn, McGrawen Haykin, "6	Function E ave Modulation & Detector ection of F and analys Multiplexinalysis using dulation & e-emphasisulator	n r M wave sis of AM and ng & De mult g Simulation Demodulati s	r a poisson d FM signal tiplexing n Tool ion Total Hour	distribution s S: (Lecture	e - 30; Prac	tical - 30)	60
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Practical: 1. Probabilit 2. Generatic 3. Generatic 4. DSB-SC 5. Generatic 6. Spectrum 7. Frequenc 8. Noise Sp 9. Pulse Am 10. Pre-emp 11. PLL as Text Book(1. Georg Editio 2. Simon Reference(1. Lathi	ty Density Fon of AM won of SSB Modulator on and Detension analyzer act Division ectrum Anapplitude Mochasis & defended on analyzer act of the control of th	Function E ave Modulation & Detector ection of F and analys Multiplexinalysis using dulation & e-emphasisulator /, Bernard -Hill, 2012 Communication ak Matinp	Davis, Prase at Systems", I	r a poisson d FM signal tiplexing a Tool ion Total Hours sanna S R I ms", 5th Edit BS publication Chakrabor	distribution s s Tes: (Lecture M, "Electron tion, John W tions, 2013. ty, "Modern	e - 30; Prac ic Commur /iley & sons	tical - 30) nication Sys	60 tems", 5
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^{*}SDG 4 - Quality education
**SDG 9 - Industry, Innovation and Infrastructure

S. No.	Topics	No. of Hours
1	Random Process	riouro
1.1	Mathematical Definition of Random Process	1
1.2	Stationary Process	1
1.3	Mean, Correlation and Covariance Function	1
1.4	Ergodic Process	1
1.5	Transmission of Random Processes Through an LTI Filter, Power Spectral Density	1
1.6	Gaussian Process	1
2	Amplitude Modulation Techniques	
2.1	Elements of a Communication System	1
2.2	Need for Modulation	1
2.3	Theory of Amplitude Modulation Techniques	1
2.4	Generation of AM Signal	1
2.5	DSBSC Signal, SSB Signal	1
2.6	VSB Signal	1
3	Angle Modulation Techniques	
3.1	Theory of Angle Modulation Techniques	1
3.2	Frequency Modulation	1
3.3	Phase Modulation	1
3.4	Practical Issues in Frequency Modulation	1
3.5	Generation of FM - FM Methods	1
3.6	Direct Methods, Indirect Method	1
4	Noise	
4.1	External Noise	1
4.2	Internal Noise	1
4.3	Noise Calculations, Noise Figure, Noise Temperature	1
4.4	Noisy Receiver Model	1
4.5	Noise in AM Receivers	1
4.6	Noise in FM Receivers	1
5	Radio Transmitter and Receivers	
5.1	Radio communication	1
5.2	Radio Transmitters, AM Transmitters	1
5.3	SSB Transmitters, FM Transmitters,	1
5.4	Receiver - TRF Receiver, Superheterodyne Receiver	1
5.5	AM Receivers	1
5.6	FM Receivers	1
Practical	:	1
1.	Probability Density Function Estimation for a poisson distribution	2
2.	Generation of AM wave	2
3.	Generation of SSB Modulation	2
4.	DSB-SC Modulator & Detector	2

5.	Generation and Detection of FM wave	4
6.	Spectrum analyzer and analysis of AM and FM signals	2
7.	Frequency Division Multiplexing & De multiplexing	4
8.	Noise Spectrum Analysis using Simulation Tool	2
9.	Pulse Amplitude Modulation & Demodulation	4
10.	Pre-emphasis & de-emphasis	2
11.	PLL as FM Demodulator	4

1. Mrs.S.S.Thamilselvi - sstamilselvi@ksrct.ac.in

60 EC 4P1	Linear Integrated Circuits and	Category	L	Т	Р	Credit	
	Electromagnetics Laboratory	PC	0	0	4	2	

- To design and test the various circuits using Op-amp
- To design and test the various circuits using 555 timers
- To construct and test the phase locked loop
- To construct and test different data convertor circuits
- To demonstrate the field configurations in different geometries and waveguides

Pre-requisites

Electronic Circuits

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Design and test the various applications of op-amp	Apply		
CO2	Design and test the various applications of 555 timer			
CO3	Design and test the various applications of PLL	Apply		
CO4				
CO5	Simulate the field configurations in different geometries and waveguides	Apply		

Mappi	Mapping with Programme Outcomes																	
COs		POs													PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	3	3	3	-	3	3	-	-	3	3	-	3	3	3	3			
CO2	3	3	3	-	3	3	-	-	3	3	-	3	3	3	3			
CO3	3	3	3	-	3	3	-	-	3	3	-	3	3	3	3			
CO4	3	3	3	3	3	3	-	-	3	3	-	3	3	3	3			
CO5	3	3	3	-	3	2	-	-	3	3	-	-	3	3	3			
3 - Sti	rong; 2	2 - Med	ium; 1	- Som	е		•	•		•	•	•		•				

Assessment Pattern

Bloom's Category	Lab Experimen (Ma		Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	-	-	20	20
Apply	50	25	80	80
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100

	K.S.Rangasamy College of Technology – Autonomous R2022										
B.E - Electronics and Communication Engineering											
60 EC 4P1- Linear Integrated Circuits and Electromagnetics Laboratory											
Semester	ŀ	lours/Weel	k	Total	Credit	Maximum Marks					
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
IV	0 0 4 60 2 60 40 100										

List of Experiments:

- 1. Application circuits using Op-Amp*
- 2. Application circuits using 555 timer*
- 3. Application circuits using PLL*
- 4. Application circuits using data convertors*
- 5. Simulation of the variation of electric field in point charge geometry and parallel plate capacitor geometry*
- 6. Simulation of Transverse electric modes in rectangular waveguide*

Course Designer(s)

- 1. Mr D.Poornakumar poornakumard@ksrct.ac.in
- 2. Mr.S.Saravanan <u>saravanan.s@ksrct.ac.in</u>

^{*}SDG 4 – Quality Education

60 EC 4P2	Electronic Design Project	Category	L	Т	Р	Credit
	Laboratory	CG	0	0	4	2

- To illustrate the design, application and limitations of electronic circuits through laboratory experience
- To introduce the analysis, testing and prototyping of electronic circuits
- To design various power supply blocks needed for electronic circuits
- To design various modules needed for a signal transmitter
- To stimulate student interests and help solve circuit problems using basic concepts

Pre-requisites

Analog and Digital Electronics Laboratory

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Design & build electronic circuits/systems using discrete components, FET transistors, Operational amplifiers, IC 555 timer and other Linear ICs to meet the desired specifications	Apply
CO2	Design and develop digital circuits for the given specifications	Apply
CO3	Exhibit creativity in the design of systems, circuits or processes and implement them	Apply
CO4	Design regulated power supplies	Apply
CO5	Switch to design mode of thinking for signal transmitter design with increased competence and success in circuit Implementation	Apply

Mappi	Mapping with Programme Outcomes																	
COs		POs													PSOs			
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3			
CO2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3			
CO3	3	3	3	3	3	3	-	3	3	3	3	3	3	3	3			
CO4	3	3	3	3	3	3	-	3	3	3	3	3	3	3	3			
CO5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3			
3 - St	rong; 2	2 - Med	dium; 1	- Son	ne													

Assessment Pattern

Bloom's Category	Lab Experimen (Mar		Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	-	-	-	-
Apply	50	25	50	50
Analyse	-	-	50	50
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100

	K.S.Rangasamy College of Technology – Autonomous R2022										
B.E - Electronics and Communication Engineering											
60 EC 4P2 - Electronic Design Project Laboratory											
Semester	ŀ	lours/Wee	k	Total	Credit	Maximum Marks					
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
IV	0	0	4	60	2	60 40 100					

Students have to design application circuits/systems using analog and digital electronic components. Circuits can be chosen from the given list but need not be confined to it.

- 1. Design of low-noise, high-performance analog circuits*
- 2. Digital circuit design*
- 3. Electronic circuit prototyping, circuit debugging, and testing*
- 4. Design of power supply**
- 5. Design of signal transmitter**

Course Designer(s)

- 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
- 2. Dr.K.B.Jayanthi jayanthikb@ksrct.ac.in

^{*}SDG 4 - Quality Education

^{**}SDG 9 - Industry, innovation and Infrastructure

60 CG 0P3	Career Skill Development - III	Category	L	T	Р	Credit
		CG	0	0	2	1

- To help learners improve their logical reasoning skills at different academic and professional contexts.
- To help learners relate basic quantitative problems and solve them.
- To help learners Infer critically the statements with optimal conclusions and assumptions.
- To solve the quantitative problems pertaining to calculations of averages, ratio and proportions, and profit and loss effectively
- To compute quantitative problems related to time and work, speed and distance, and simple and compound interest

Pre-requisites

Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Deduce the topics in logical reasoning at the preliminary and intermediate level.	Analyze
CO2	Relate basic quantitative problems and solve them effectively at the preliminary level	Apply
CO3	Infer critically the statements with optimal conclusions and assumptions with the data and information given.	Analyze
CO4	Solve the quantitative problems pertaining to calculations of averages, ratio and proportions, and profit and loss effectively at the pre-intermediate level.	Apply
CO5	Compute quantitative problems related to time and work, speed and distance, and simple and compound interest at intermediate level.	Apply

Mapping with Programme Outcomes

COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	2	2	3	-	3	-	ı	ı	2	3	3	2	3	3	
CO2	3	3	3	3	-	2	-	-	1	2	3	3	2	3	3	
CO3	2	2	2	2	-	3	-	-	-	2	3	3	2	3	3	
CO4	3	3	3	3	-	2	-	-	-	2	3	3	2	3	3	
CO5	3	3	3	3	-	2	-	-	-	2	3	3	2	3	3	
3 - St	rong; 2	2 - Med	dium; 1	- Som	ie											

Syllabu	IS							
	K.S.R	angasamy	College o	f Technolo	gy – Autor	nomous R2	2022	
	Common to All Branches							
		60 CG	0P3 - Car	eer Skill De	evelopmen	t - III		
Semest	- F	lours/Wee	k	Total	Credit	Ma	ximum Mar	ks
Semesi	L L	T	Р	Hours	С	CA	ES	Total
IV	0	0	2	30	1	100	00	100
Analogi	I Reasoning* es - Alpha and ns - Coded Rela							[6]
Quanti Number & LCM	tative Aptitude System - Squa - Geometric and	e – Part 1* ares & Cube	es - Divisibil	ity - Unit Di	gits - Remai			[6]
Critical Reasoning* Syllogism - Statements and Conclusions, Cause and Effect, Statements and Assumptions - Identifying Strong Arguments and Weak Arguments – Cause and Action -Data Sufficiency							[6]	
	tative Aptitude	- Part 2*						
	e - Ratio and I		– Ages – I	Partnership	- Percenta	ae - Profit	& Loss -	[6]
	nt - Mixture and		J			J		
Quanti Time &	tative Aptitude Work - Pipes ar	e – Part 3* nd Cistern -		ed & Distar	nce - Trains	- Boats an	d Streams	[6]
- Simple	Interest and C	ompouna i	nterest			Tar	lal Harres	20
Deferer	20(0):					101	al Hours:	30
	ice(s): ggarwal, R.S. ' 008, Reprint 20					oal Reason	ing", Revise	ed Edition
		•		•		Education,	2016.	
₂ D	Dinesh Khattar "Quantitative Antitude for Competitive Examinations" Pearson Education							
	nne Thomson, 022.	"Critical R	easoning:	A Practical	Introductio	on", 3 rd Edi	tion, Lexico	n Books,
	Ouglity Educ							

^{*}SDG 4 – Quality Education

^{*}SDG 8 - Decent work and Economic growth

^{*}SDG 9 – Industry, innovation and Infrastructure

Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours					
1.0	Logical Reasoning						
1.1	Analogies - Alpha and Numeric Series	1					
1.2	Number Series - Coding and Decoding	1					
1.3	Blood Relations - Coded Relations	1					
1.4	Order and Ranking – Odd Man Out	1					
1.5	Direction and Distance	2					
2.0	Quantitative Aptitude – Part 1						
2.1	Number System	1					
2.2	Squares & Cubes - Divisibility	1					
2.3	Unit Digits - Remainder Theorem	1					
2.4	HCF & LCM- Geometric and Arithmetic Progression	1					
2.5	Surds & Indices	2					
3.0	Critical Reasoning	<u>.</u>					
3.1	Syllogism	1					
3.2	Statements and Conclusions, Cause and Effect	1					
3.3	Statements and Assumptions	1					
3.4	Identifying Strong Arguments and Weak Arguments	1					
3.5	Cause and Action - Data Sufficiency	2					
4.0	Quantitative Aptitude – Part 2	<u>, </u>					
4.1	Average - Ratio and Proportion	1					
4.2	Ages – Partnership	1					
4.3	Percentage	1					
4.4	Profit & Loss	1					
4.5	Discount - Mixture and Allegation	2					
5.0	Quantitative Aptitude – Part 3	<u>, </u>					
5.1	Time & Work	1					
5.2	Pipes and Cistern	1					
5.3	Time, Speed & Distance - Trains	1					
5.4	Boats and Streams	1					
5.5	Simple interest and Compound interest	2					

1. R. Poovarasan - poovarasan@ksrct.ac.in

60 EC L01	Internet of Things	Category	L	Т	Р	Credit
80 EC LUI		OE	1	0	4	3

- To understand basics of an IoT System,
- To understand and Evaluate sensors available for IoT applications
- To analysis best IoT hardware and communication protocols for specified applications
- To understand and realize data storage, data analysis for IoT applications
- To design and develop real time IoT enabled applications

Pre-requisites

• Microprocessors and Microcontrollers, Basics of C Programming

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe basic premise of an IOT System	Understand
CO2	Compare types of sensors available based on IoT applications	Analyse
CO3	Demonstrate the communication protocols for IoT	Apply
CO4	Implement cloud storage, data analysis and management	Analyse
CO5	Analysis the potential business model and viable market for IoT products	Analyse

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	3	ı	-	-	-	3	3	3	-	-	3	-	3
CO2	3	2	3	2	-	-	3	3	3	3	2	3	3	3	3
CO3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	2		3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
3 - Sti	rong; 2	2 - Me	dium;	1 - So	me										

Assessment Pattern								
Assessment 1		Assessment 2	Assessment 3					
(Presentation)		(CA Test)	(Model – Presentation)					
Assessment Parameters	Marks	Marks	Assessment Parameters	Marks				
Problem Identification	10	0	Innovation	30				
Innovation	30	Questions from	Clarity in Presentation	10				
Solution for problem	10	CO1 to CO4 As per CA Test	Demo	30				
Clarity in Presentation			Completion of Report	20				
Viva	05	Pattern	Viva	10				
Total	60	60	Total	100				

Syllab	ous								
		K.S.R	angasamy		f Technolo		nomous R	2022	
	Open Elective								
	60 EC L01 - Internet of Things								
Seme	ster	H	lours/Wee		Total	Credit		ximum Ma	
		L	T	P	Hours	C	CA	ES	Total
14	-1 -6	1	0	4	75	3	50	50	100
Internet of Things* Functional Blocks of an IoT System (Sensors, Data Aggregation, Communication,									
					Architecture				[3+12]
					ystems and				
		s and Hard	•	iibedded 5	ysterns and	ivizivi, iride	1311 y 4.0 CC	лісеріз.	
				vnes of Se	ensors (Ter	mperature	Humidity	Pressure	
					our, Gyro,				
									[3+12]
Motion, Ultrasonic Distance, Magnetic Vibration, Eye Blink, Hear Beat, PPG, Glucose, Body Position, Blood Pressure), IoT Front End Hardware - Microcontrollers,									
	Programming ESP32, Interfacing of Sensors.								
	IoT Protocols*								
Infrastructure (6LoWPAN, IPv4/IPv6, RPL), Identification (EPC, uCode, IPv6, URIs),								[3+12]	
Communication/ Transport (Wi-Fi, Bluetooth, Zigbee, LPWAN-LoRA), Data Protocols								[3+12]	
_ `				et, Node, L	oRaWAN),	Programmi	ng MQTT.		
		and Data A							
					ess, Cloud				[3+12]
`				-	Pls), Data	Analytics to	or Io I, Soft	tware and	[]
				oard Desig	n.				
		trepreneur		t Loon Co	nvas, Mark	ot Apolyoio	Ctortup F	Daliay and	[2 , 42]
					nvas, Mark egal and IPI		s, Startup F	Policy and	[3+12]
1 unun	igs, ic	aca i itoliili	g, Linuty i c		Total Hours		- 15· Prac	tical - 60)	75
Text E	Rook(e).			Total Hour	s. (Ecclure	- 15, 1 lac	ticai - ooj	7.5
			Vijav Mad	disetti "Inte	rnet – of- TI	hinas – A H	ands on Ar	pproach" U	niversities
	1. Arshdeep Bahga, Vijay Madisetti, "Internet – of- Things – A Hands on Approach", Universities Press, 2015.								
2.								017.	
Refere	ence(s):							
2.	Adria	n McEwen	& Hakim C	assimally, '	Designing	the Internet	of Things"	, Wiley, No	v 2013.

^{*}SDG 9 - Industry Innovation and Infrastructure

Course C	Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours							
1	Internet of Things								
1.1	Functional Blocks of an IoT System	1							
1.2	IoT Architecture Layers	1							
1.3	Industry 4.0 Concepts	1							
2	IoT Sensors and Hardware								
2.1	Passive and Active Sensors	1							

IoT Front End Hardware	1
Interfacing of Sensors	1
IoT Protocols	
Infrastructure	1
Data Protocols	1
Programming MQTT	1
IoT Cloud and Data Analytics	
Collecting Data from Sensors	1
IoT Cloud Platforms	1
Software and Management Tool for IoT	1
IoT and Entrepreneurship	
Business Models for IoT Product	1
Startup Policy and Fundings	1
Legal and IPR	1
Project	
Problem Identification	10
Solution for Problem	15
Implementation	20
Presentation	5
Report	5
Demo	5
	Interfacing of Sensors IoT Protocols Infrastructure Data Protocols Programming MQTT IoT Cloud and Data Analytics Collecting Data from Sensors IoT Cloud Platforms Software and Management Tool for IoT IoT and Entrepreneurship Business Models for IoT Product Startup Policy and Fundings Legal and IPR Project Problem Identification Solution for Problem Implementation Presentation Report

- Course Designer(s)

 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
 2. Mr.K.Raguvaran raguvaran@ksrct.ac.in

60 EC 1.02	Wearable Devices	Category	٦	Т	Ρ	Credit
60 EC L02	wearable Devices	OE	3	0	0	3

- To learn the field of wearable devices and applications
- To study the various components and technologies used in wearable devices
- To discuss the product development and design factors in wearable device
- To understand the security issues, privacy concerns
- To learn about the psychological effects, and social impact, health issues related to wearable devices

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Discuss the history, current devices used as wearables and their applications	Understand
CO2	Describe the key functions and basic principles of various components and technologies used in wearable devices	Understand
CO3	Illustrate the development process and design considerations in wearable products	Understand
CO4	Review security and privacy issues in wearable technology	Understand
CO5	Explore the psychological and social impact, health concerns related to wearable devices	Understand

Марр	Mapping with Programme Outcomes														
COs	POs										PSOs	;			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3		-	-	-	3	3	3		3	3	2	3
CO2	3	3	3	-	-	-	-	3	3	3	-	3	3	2	3
CO3	3	3	3	-	-	2	2	3	3	3	-	3	3	2	3
CO4	3	3	3	-	-	2	2	3	3	3	-	3	3	2	3
CO5	3	3	3	=	-	2	2	3	3	3	-	3	3	2	3
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pat Bloom's	Continuous Ass (Ma		End Sem Examination (Marks)			
Category	1	2				
Remember	15	15	20			
Understand	45	45	80			
Apply	-	-	-			
Analyse	-	-	-			
Evaluate	-	-	-			
Create	-	-	-			
Total	60	60	100			

Syllabus										
	K.S.R	angasamy		f Technolo		nomous R2	2022			
				oen Electiv						
	60 EC L02 - Wearable Devices Hours / Week Total Credit Maximum Marks									
Compose	. Н	ours / Wee	ek	Total	Credit	Ma	'ks			
Semester	L	Т	Р	Hours	С	CA	ES	Total		
	3	0	0	45	3	40	60	100		
Evolution Technolog Future an	Evolution of Wearables Evolution of Wearable Technology - Role of Wearables - Applications of Wearable Technology in Industry Sectors' Overview - Wearables: Challenges and Opportunities, Future and Research - Wearable Biomedical Devices and Its Applications Case Study: Google glass, Health monitoring.									
Compone Wearable Operating Interface I and Augm	ents and Ted Componen Systems, S Elements - A ented Realit	chnologies ts and T Sensors, V rtificial inte y - Voice R	echnologies Vireless Co Iligence - M ecognition.	nnectivity lachine lear	Jnit, Batter	ry Technol	ogy, User	[9]		
Product Development and Design Considerations Product Development Process - Engineering Analysis, Prototyping, Testing and Validation, Production. Design considerations- Various Factors and Requirements – Operational, Power Packaging and Material, Maintenance.								[9]		
Security Issues and Privacy Concerns Security and Privacy Issues in Wearable Technology, Correlation between Product and Security Related Factors, Functionality vs. Perceived Security and Privacy, System Vulnerabilities and Potential Attack, Attack Categories - Potential Solutions - Product							[9]			
Case Examples. Psychological and Social Impact, Health Concern* Psychological Effects of Wearables, Social Implications, Technology Acceptance Factors, Electromagnetic Radiation, Specific Absorption Rate, Thermal Effects, Cancer - Fertility, - Vision and Sleep Disorder - Pain and Discomfort - Electromagnetic Intolerance and Other Risks.							- Fertility,	[9]		
						To	tal Hours	45		
Text Boo	k(s):									
	derRaad, "Th	e Wearabl	e Technolog	gy Handboo	k", United S	Scholars Pu	ublication, 2	017.		
	g,Yuan-Ting									
Referenc					<u> </u>	<u> </u>				
2. https://www.wareable.com										
	deep K.S. (works Safety							ody Area		
₄ Edv	ard Sazono Applications	v, Michael	R Neumar					mentation		

*SDG 3 - Good Health and Well Being
** SDG 9 - Sustainable industrialization and foster innovation

Assignment Activity:

Assignment 1:

- Prepare a case study on wearable applications.
 Poster Presentation components and technologies.

Assignment 2:

1. Group discussion in product development process.

Assignment 3:

1. Video presentation on security and privacy issues.

Passed in BoS Meeting held on 13/05/2023 Approved in Academic Council Meeting held on 03/06/2023

CHAIRMAN BOARD OF STUDIES Department of ECE K.S.Rangasamy College of Technology Tiruchengode - 637 215.

Course Contents and Lecture Schedule								
S. No.	Topics	No. of Hours						
1	Evolution of Wearables							
1.1	Evolution of wearable technology	1						
1.2	Role of Wearables	1						
1.3	Applications of wearable Technology in industry sectors' overview	1						
1.4	Wearables: challenges and opportunities	1						
1.5	Future and research	1						
1.6	Wearable Biomedical Devices	1						
1.7	Biomedical Devices Applications	1						
1.8	Case Study: Google glass	1						
1.9	Case Study: Health monitoring	1						
2	Components and Technologies							
2.1	Wearable Components and Technologies	1						
2.2	Microcontrollers and Microprocessors	1						
2.3	Operating Systems, Sensors	1						
2.4	Wireless Connectivity Unit, Battery technology	1						
2.5	User Interface Elements	1						
2.6	Artificial Intelligence, Machine Learning	1						
2.7	IoT, Data Mining	1						
2.8	Virtual and Augmented Reality	1						
2.9	Voice Recognition	1						
3	Product Development and Design Considerations	<u>.</u>						
3.1	Product Development Process	1						
3.2	Engineering Analysis	1						
3.3	Prototyping	1						
3.4	Testing and Validation, Production	1						
3.5	Design Considerations	1						
3.6	Various Factors and Requirements	1						
3.7	Operational	1						
3.8	Power Packaging and Material	1						
3.9	Maintenance	1						
4	Security Issues and Privacy Concerns							
4.1	Security issues	1						
4.2	Privacy issues in wearable technology	1						
4.3	Correlation between Product and Security Related Factors	1						
4.4	Functionality vs. Perceived Security and Privacy	1						
4.5	System Vulnerabilities and Potential Attack	1						
4.6	Attack Categories	1						
4.7	Potential solutions	1						
4.8	Product case examples	2						
5	Psychological and Social Impact, Health Concern							
5.1	Psychological Effects of Wearables	1						
5.2	Social Implications	1						
J.Z	Da C. Maratin in Indiana 40/05/0000							

5.3	Technology Acceptance Factors	1
5.4	Electromagnetic Radiation, Specific Absorption Rate	1
5.5	Thermal Effects, Cancer	1
5.6	Fertility, Vision	1
5.7	Sleep Disorder	1
5.8	Pain and Discomfort	1
5.9	Electromagnetic Intolerance and Other Risks	1

1. Ms.R.Ramya - rramya@ksrct.ac.in

60 EC L03	Next Generation	Category	L	Т	Р	Credit
60 EC L03	Wireless Networks	OE	3	0	0	3

- To study about advanced wireless networks, 4G/5G
- To study about SDN basics and architecture
- · To study about NFV basics and architecture
- To study about Network Slicing & Radio access network
- To understand the recent trends and various applications in Next generation wireless networks

Pre-requisites

• Nil

Course Outcomes On the successful completion of the course, students will be able to CO1 Discuss the principles of latest 4G/5G networks Understand CO2 Explain the SDN basics and architecture Understand. CO₃ Describe the NFV basics and architecture Understand. CO4 Discuss about the concepts of network slicing & radio access network Understand. Illustrate the recent trends and various applications in Next Understand CO₅ generation wireless networks

Mapping with Programme Outcomes POs **PSOs** COs 1 5 7 8 9 10 11 12 3 6 CO1 3 3 3 3 3 3 3 2 3 CO2 3 3 3 3 3 3 3 2 3 CO3 3 3 3 3 2 3 3 3 3 -----CO4 3 3 3 --_ _ 3 3 3 -3 3 2 3 CO₅ 3 3 3 3 3 3 3 2 3 3 - Strong; 2 - Medium; 1 - Some

Bloom's		sessment Tests irks)	End Sem Examination (Marks)
Category	1	2	, ,
Remember	20	20	40
Understand	40	40	60
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllab	Syllabus									
	K.S.Rangasamy College of Technology – Autonomous R2022									
				•	pen Electiv					
	60 EC L03 – Next Generation Wireless Networks									
Seme	ster	H	lours/Wee		Total	Credit		ximum Mar		
Ocinic.	Stoi	L	Т	Р	Hours	С	CA	ES	Total	
		3	0	0	45	3	40	60	100	
Wireless Networks 3G, 4G(LTE) and 5G - Evolving LTE to 5G Capability - 5G NR and 5G Core Network (5GCN) - 5G Standardization - 5G Architecture - Spectrum for 5G - 5G Deployment - Options, Challenges and Applications. Hands - on: 1. Implementation of Time Division Multiplexing. 2. Implementation of CDMA.								[9]		
3. Modeling a 4G LTE System. Software-defined networking* SDN Origins and Evolution, - Background on Implantation of SDN for 5G -Hybrid Architecture of SDN and SDR - SDN Based Network Configuration to Deliver Content Intelligently over LTE.							[9]			
Network functions virtualization* Network Functions Virtualization - Features of NFV-NFV and SDN Relationship - NFV Architecture, Evolution & Background - NFV Layers and Architecture							[9]			
Network Slicing & Radio access network* Network Slicing - Key Concepts – Architecture - Benefits of 5G infrastructure in Network Slicing - RAN Architecture - Advantages and Challenges of the Cloud (or Centralized) RAN (C-RAN) and the Virtualized RAN (V-RAN).								[9]		
Recent Trends and applications* Massive IoT and Ultra - Low-Latency Applications, Narrow - Band IoT (NB-IoT) and Machine to Machine (M2M) Communications, 6G Applications - Unmanned Aerial Vehicles (UAV), Optical Wireless Communication (OWC).								[9]		
							Tot	tal Hours:	45	
Text B										
1.	Press	, 2019.				·	J	es", 1 st Edit	•	
			Introduction	n to the 5th	Generation	Mobile Net	works", Wa	lter de Gruy	ter ,2021.	
Refere										
1. Afif osseiran, Jose F. Monserrat, Patrick marsch, "5G Mobile and wireless communitechnology", Cambridge university, 2016.										
		Zhang, "Ne Wiley & So		ction Virtua	alization: Co	oncepts and	d Applicabi	lity in 5G N	etworks",	
3		Pujolle, "So		works: Virtu	ualization, S	DN, 5G an	d Security"	, John Wiley	/ & Sons,	
			nas. "5G W	/ireless A C	comprehens	sive Introduc	ction". Addi	son-wesley,	2021.	
					tor innovet		, ,ui	- J OO.Oy,		

^{*}SDG 9 - Build resilient infrastructure and foster innovation

Assignment activity:

Assignment 1:

1. Chart work and presentation on Electromagnetic spectrum.

Assignment 2:

1. Implementation of SDN using simulator.

Assignment 3:

1. Mini project on M2M communication.

Passed in BoS Meeting held on 13/05/2023 Approved in Academic Council Meeting held on 03/06/2023

CHAIRMAN BOARD OF STUDIES
Department of ECE
K.S.Rangasamy College of Technology,
Tiruchengode - 637 215.

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Wireless Networks							
1.1	3G and 4G(LTE)	1						
1.2	5G	1						
1.3	Evolving LTE to 5G Capability	1						
1.4	5G NR and 5G Core Network (5GCN)	1						
1.5	5G Standardization	1						
1.6	5G Architecture	1						
1.7	Spectrum for 5G	1						
1.8	5G Deployment	1						
1.9	Options, Challenges and Applications	1						
2.0	Software-defined networking							
2.1	Introduction	1						
2.2	SDN Origins	1						
2.3	SDN Evolution	1						
2.4	SDN Architecture	1						
2.5	Background on Implantation of SDN for 5G	1						
2.6	Hybrid Architecture of SDN and SDR	1						
2.7	Hybrid Architecture of SDN and SDR	1						
2.8	SDN Based Network Configuration to Deliver Content Intelligently over LTE.	1						
2.9	SDN Based Network Configuration to Deliver Content Intelligently over LTE.	1						
3.0	Network functions virtualization							
3.1	Introduction	1						
3.2	Network Functions Virtualization	1						
3.3	Features of NFV	1						
3.4	NFV and SDN Relationship	1						
3.5	NFV Architecture,	1						
3.6	Evolution	1						
3.7	NFV Layers	1						
3.8	Background	1						
3.9	Applications	1						
4.0	Network Slicing & Radio access network							
4.1	Introduction to Network Slicing	1						
4.2	Key Concepts	1						
4.3	Network Slicing Architecture	1						
4.4	Benefits of 5G infrastructure in Network Slicing	1						
4.5	Architecture	1						
4.6	Advantages and Challenges of the Cloud (or Centralized) RAN (C-RAN)	1						
4.7	Advantages and Challenges of the Virtualized RAN (V-RAN).	1						
4.8	C-RAN Architecture	1						
4.9	V-RAN Architecture	1						
5.0	Recent Trends and applications							
5.1	Massive IoT	1						

5.2	Ultra-Low-Latency Applications					
5.3	5.3 Narrow-Band IoT (NB-IoT)					
5.4	5.4 Machine To Machine (M2M) Communication					
5.5	6G Applications	1				
5.6	Unmanned Aerial Vehicles (UAV)	1				
5.7	Unmanned Aerial Vehicles (UAV)-Challenges	1				
5.8	Optical Wireless Communication (OWC)	1				
5.9	Optical Wireless Communication (OWC) -Challenges	1				

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60 EC L04	Microprocessor and	Category	L	Т	Р	Credit
00 EC L04	Microcontroller	OE	3	0	0	3

- To introduce the architecture and programming of 8085 microprocessor
- To introduce the architecture, programming and interfacing of 8051 micro controller
- To understand the special function registers of 8051 and to perform an assembly level programming.
- To introduce the Al boards
- To develop microcontroller-based Applications

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explaining the architecture and timing diagram of microprocessor, and also interpret and develop programs	Understand
CO2	Discuss the architecture and features of 8051	Understand
CO3	Discuss the functions of the special function registers	Understand
CO4	Discuss the Edge AI development KIT	Understand
CO5	Develop microcontroller-based system and interface various input and output peripherals.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3		-	-	3	3	-	-	3	2	3
CO2	3	3	3	-	3	-	-	-	3	3	-	-	3	2	3
CO3	3	3	3	-	3	-	-	-	3	3	-	-	3	2	3
CO4	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
CO5	3	3	3	-	3	-	-	3	3	3	3	3	3	2	3
3 - Sti	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern								
Bloom's	Continuous Ass (Mar		End Sem Examination (Marks)					
Category	1	2						
Remember	20	20	40					
Understand	40	40	40					
Apply	-	-	20					
Analyse	-	-	-					
Evaluate	-	-	-					
Create	-	-	-					
Total	60	60	100					

Syllabus									
	K.S. F	Rangasamy		of Technolo		nomous R	2022		
	Open Elective								
	60 EC L04 – Microprocessor and Microcontroller								
Semester	F	lours/Wee		Total	Credit		ximum Mai		
Ocinicator	L	Т	Р	Hours	С	CA	ES	Total 100	
	3 0 0 45 3 40 60								
8085 Arch	it Micropro itecture – Ir – Memory ng.	nstruction S						[9]	
8051 – Arc Counter, I/0	it Microcor hitecture, Cl O Pins Ports	lock and RI s and Circu	its, Instruct	ion Set, Add			r, Program	[9]	
8051 Special Purpose Registers and Programming* Special Function Register – Interfacing of Memory Devices – Timer Programming, Serial Data Transfer – UART – I/O Ports and Port Expansion, Programing on Interrupts. Assembly Language Programs, C Language Programs using SFR**							[9]		
Standard I	Interfacino nterfaces – Motor, Step	RS232, U			rfacing of S	Sensors, D	AC, ADC,	[9]	
Setup and	Board* ciples of OS OS Instal AI Models in	lation, Pytl	non and C	Programn		Library Ir	nstallation,	[9]	
						Tot	tal Hours:	45	
Text Book	· <i>'</i>								
1. 6th E	Pamoch S Gankar "Microprocessor Architecture, Programming and application with 8085"								
2. Mohamed Ali Mazidi, Janice Gillispie Mazidi, Rolin Mc Kinlay, "The 8051 Microcontroller and Embedded Systems: Using Assembly and C", 2 nd Edition, Pearson Education, 2011.							ller and		
	Reference(s):								
1. desig	1. Krishna Kant, "Microprocessors and microcontrollers Architecture, Programming and System design 8085, 8086, 8051, 8096", 3 rd Reprint, Prentice Hall of India, 2014.							d System	
	a K.J, "8051				e Learning,	3 rd Edition	, 2007.		
3. NPT	EL video led	ctures by M	. Krishna K	umar, IISc.					

^{*}SDG 4 - Quality Education

Assignment Activity:

Assignment 1 – Covers Module 1 & 2 Questions related to the problems and simulation / Hands on

1. Arithmetic operation for 8085 processor.

Assignment 2 - Covers Module 1 & 2 Questions related to the problems and simulation / Hands on

1. Embedded C program for configuring the Ports and Peripheral interface with 8051.

Assignment 3 – Mini Project

Tiruchengode - 637 215.

^{**}SDG 9 - Industry Innovation and Infrastructure

Course C	Course Contents and Lecture Schedule					
S. No.	Topics	No. of hours				
1.0	8085 – 8 Bit Microprocessor					
1.1	8085 Architecture	1				
1.2	Instruction set	1				
1.3	Addressing modes	1				
1.4	Interrupt structure	1				
1.5	Timing diagrams	1				
1.6	Interfacing basics	1				
1.7	Memory interfacing	1				
1.8	Interfacing I/O devices	1				
1.9	Assembly language programming	1				
2.0	8051 – 8 Bit Microcontroller					
2.1	8051 – Architecture	1				
2.2	Clock Circuits	1				
2.3	RESET circuits PSW	1				
2.4	Stack and Stack Pointer	1				
2.5	Program Counter	1				
2.6	I/O Pins Ports	1				
2.7	I/O Pins Ports and Circuits	1				
2.8	Instruction set	1				
2.9	Addressing modes	1				
3.0	8051 Special Purpose Registers and Programming	•				
3.1	Special Function register	1				
3.2	Interfacing of memory devices	1				
3.3	Timer programming	1				
3.4	Serial data transfer – UART	1				
3.5	I/O ports and port expansion	1				
3.6	I/O ports expansion	1				
3.7	Programing on Interrupts	1				
3.8	Assembly language programs,	1				
3.9	C language programs using SFR	1				
4.0	Peripheral Interfacing	l				
4.1	Standard interfaces – RS232	1				
4.2	Standard interfaces – USB	1				
4.3	I2C	1				
4.4	Interfacing of sensors	1				
4.5	DAC	1				
4.6	ADC	1				
4.7	PWM	1				
4.8	DC motor, Stepper motor	1				
4.9	LCD interfacing	1				
5.0	Al Based Board					
5.1	Basic principles of OS	1				

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5.2	OS Architecture	1				
5.3	5.3 Edge Al Hardware,					
5.4	OS Setup	1				
5.5	OS installation	1				
5.6	Python Programming	1				
5.7	C Programming	1				
5.8	Linux library installation	1				
5.9	Executing Al models in Edge Al Hardware.	1				

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 Dr.T.Baranidharan baranidharan@ksrct.ac.in

60 EC L05	5G Communications and MIMO	Category	L	Т	Р	Credit
60 EC E03	36 Communications and willion	OE	3	0	0	3

- To equip the participants with fundamental understanding of the key requirements, key capabilities and usage scenarios of 5G and the key innovations behind it.
- To guide the participants to identify the various opportunities offered by 5G.
- To provide awareness about the issues and challenges for 5G deployment.
- Understand the massive MIMO for 5G.
- Learn the different 5G applications and its security.

Pre-requisites

Nil

Course (Course Outcomes						
On the su	On the successful completion of the course, students will be able to						
CO1	Recall the basic concepts of Wireless communication.	Understand					
CO2	Apply the cellular concepts of 5G mobile Communication. Apply						
CO3	Contrast the concepts of different multiple access techniques and MIMO techniques.	Understand					
CO4	Illustrate the massive MIMO of 5G technology.	Understand					
CO5	Explain the concepts of 5G Application and Security.	Understand					

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO2	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO4	3	3	3	-	-	3	3	3	3	3	-	-	3	2	3
CO5	3	3	3	-	-	3	3	3	3	3	-	3	3	2	3
3 - Sti	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern									
Bloom's		sessment Tests rks)	End Sem Examination (Marks)						
Category	1	2							
Remember	20	20	40						
Understand	30	40	50						
Apply	10	-	10						
Analyse	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						

Syllabus								
	K.S.Rangasamy College of Technology – Autonomous R2022							
	Open Elective							
				ommunica				
Semester	ŀ	lours/Wee		Total	Credit		ximum Mai	rks
Ocinicator	L	T	Р	Hours	С	CA	ES	Total
	3	0	0	45	3	40	60	100
Communication Systems General Communication Systems, Main Classification of Signals, Frequency and Wavelength, Bandwidth, Half Duplex and Full Duplex, Transmission Lines, MODEM, Multiplexing, Electromagnetic Spectrum, Evaluation of Mobile Technologies 1G to 4G. Hands - on: 1. Simulation of Time Division Multiple Access and Space Division Multiple Access 2. MIMO Wireless System Design for 5G using MATLAB 3. 5G Waveforms Generation using MATLAB								[9]
Cellular confrequency Reflection- Splitting-Se	oncepts* Reuse-Sys Diffraction - ectoring – R	stem Archit Scattering epeaters -	ecture - Ha J-Fading - (and off - Int Coverage a	ind Capacit			[9]
Multiple Ac OTFS, Pac	ccess Tech cess - Tech cket Radio, I	niques: FDI				, Filter Bank	ks, GFDM,	[9]
Propagation	oint MIMO, n Channe on Capacity	l Model,	Channel	Estimation,	Uplink a	nd Down	link Data	[9]
(V2V), Ve Industrial	ations** d Mobile Ne hicle to Inf IOT, Securi ies, Enhanc	rastructure ty and Su	Communirveillance,	cation (V2I Indoor and), Smart H	lome, Sma	art Cities,	[9]
				,		Tot	al Hours:	45
Text Book	(s):							
1. The	odore S.Ra e Wireless (Communica	ntions", 1 st E	Edition, Pea	rson,2014			
^{2.} 2017	2017.							
Reference					 .		.,	
1. McG	1. W.C.Y.Lee, "Mobile Communications Engineering: Theory and applications", 2 nd Edition McGraw-Hill International, 2009.							,
Z. unive	d Tse and I ersity press,	2005.						
	in Sauter, "F vorks and M					and 5G: An	Introduction	to Mobile
*SDG 4 - C	Vuolity odyjo	otion						

^{*}SDG 4 - Quality education

Assignment activity:

Questions related to the simulation / Hands on/chart preparation

Assignment 1 - Covers Module 1 &2

- 1. Electromagnetic Spectrum- Chart Preparation
- 2. Multiplexing- Simulation

Assignment 2 - Covers Module 3 &4

1. FDMA, TDMA, CDMA, SDMA, OFDM- Simulation

Assignment 3:

1. Case study - 5G Applications

Passed in BoS Meeting held on 13/05/2023 Approved in Academic Council Meeting held on 03/06/2023

CHAIRMAN BOARD OF STUDIES
Department of ECE
K.S.Rangasamy College of Technology,
Tiruchengode - 637 215.

^{**}SDG 9 - Industry, Innovation and Infrastructure

Course Contents and Lecture Schedule					
S. No.	Topics	No. of hours			
1.0	Communication Systems				
1.1	General Communication Systems	1			
1.2	Main Classification of Signals, Frequency and Wavelength	1			
1.3	Bandwidth	1			
1.4	Half Duplex and Full Duplex	1			
1.5	Transmission Lines	1			
1.6	MODEM	1			
1.7	Multiplexing	1			
1.8	Electromagnetic Spectrum	1			
1.9	Evaluation of Mobile Technologies 1G to 4G	1			
2.0	Cellular concepts	·			
2.1	Frequency Reuse-System Architecture	1			
2.2	Hand Off	1			
2.3	Interference & System Capacity	1			
2.4	Reflection	1			
2.5	Diffraction	1			
2.6	Scattering	1			
2.7	Fading	1			
2.8	Coverage and Capacity Improvement: Cell Splitting	1			
2.9	Sectoring, Repeaters, Microcell Zone Concepts	1			
3.0	Multiple Access Techniques	<u> </u>			
3.1	Multiple Access Techniques	1			
3.2	FDMA, TDMA	1			
3.3	CDMA, SDMA	1			
3.4	OFDM	1			
3.5	Filter Banks	1			
3.6	GFDM	1			
3.7	OTFS	1			
3.8	Packet Radio	1			
3.9	Non-Orthogonal Multiple Accesses (NOMA)	1			
4.0	MIMO				
4.1	Point-to-Point MIMO	1			
4.2	Virtual MIMO (relaying)	1			
4.3	Multiuse MIMO	1			
4.4	Massive MIMO	1			
4.5	Propagation Channel Model	1			
4.6	Channel Estimation	1			
4.7	Uplink and Downlink Data Transmission Capacity Bounds	1			
4.8	Achievable Rate	1			
4.9	Energy and Spectral Efficiency Trade-Off	1			
5.0	5G Applications	1			
5.1	High Speed Mobile Network	1			
5.1	High Speed Mobile Network				

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5.2	Device-to-Device (D2D)	1
5.3	Vehicle to Vehicle Communication (V2V)	1
5.4	Vehicle to Infrastructure Communication (V2I), Smart Home	1
5.5	Smart Cities	1
5.6	Industrial IOT	1
5.7	Security and Surveillance,	1
5.8	Indoor and Outdoor Positioning Accuracy Technologies	1
5.9	Enhanced Mobile Broadband (eMBB)	1

1. Mr.R.Satheesh Kumar - satheeshkumar@ksrct.ac.in

60 EC L06	Mobile Robotics	Category	L	Т	Р	Credit
60 EC L06	Widdle Robotics	OE	3	0	0	3

- To broaden the importance of Robot Locomotion
- To learn the knowledge of mobile Robot kinematics and dynamics
- To broaden the importance of GPS and sensors
- To enhance the knowledge about Localization, Planning and Navigation

Apply the knowledge of Navigation in Mobile Robots

• To make the student design, fabricate, motion planning, and control of intelligent mobile robotic systems

Pre-requisites

Nil

CO₅

 Course Outcomes

 On the successful completion of the course, students will be able to

 CO1
 Summarize about the Robot Locomotion
 Apply

 CO2
 Explain the Kinematics and Dynamics of Mobile Robots
 Apply

 CO3
 Utilize the Sensors and GPS in Robots
 Apply

 CO4
 Solve the Localization and Planning problems in Mobile Robots
 Apply

Маррі	ing wi	th Pro	gram	ne Ou	tcome	es									
COs		POs												PSOs	j
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	2	2	2	-	2	3	2	3
CO2	3	3	3	ı	3	-	-	2	2	2	-	2	3	2	3
CO3	3	3	3	-	2	-	-	2	2	2	-	2	3	2	3
CO4	3	3	3	-	3	-	-	2	2	2	-	2	3	2	3
CO5	3	3	3	ı	2	-	-	2	2	2	-	2	3	2	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Bloom's		sessment Tests irks)	End Sem Examination (Marks)
Category	1	2	, ,
Remember	20	20	34
Understand	20	20	33
Apply	20	20	-30
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Apply

Syllabus	3								
	K.S.R	angasamy	College o	f Technolo	gy – Autor	nomous R2	2022		
	Open Elective								
	60 EC L06 - Mobile Robotics								
Semeste	h H	lours/Wee	k	Total	Credit	Ma	ximum Mar	·ks	
Semest	L	T	Р	Hours	С	CA	ES	Total	
	3	0	0	45	3	40	60	100	
	ocomotion*								
	f Locomotion		Robots, Le	gged Robo	ts, Wheele	d Robots -	Stability -	[9]	
	rability - Cont								
Forward	Robot Kinema And Inverse to Models of S	Kinemati	ics - Holo	nomic and				[9]	
Sensors Effect Ba	eptive/Exterod - Sensors Fo ased Sensors	r Mobile Ro	obots Like (Global Posi	tioning Sys	tem (GPS)	- Doppler	[9]	
Markov	it ion * ic Position E Localization Systems.							[9]	
Planning Path Pla Roadma	g and navigat Inning Algorith ps (PRM), Rap Stochastic Dy	ims Based pidly Exploi	ring Randor	n Trees (RF				[9]	
						Tot	tal Hours:	45	
Text Bo									
	Signwart R. Nourhakheh I.R. "Introduction to Autonomous Mobile Robots". The MIT Press								
2. Peter Corke, "Robotics, Vision and Control: Fundamental Algorithms in MATLAB", Springer Tracts in Advanced Robotics, 2018.									
Reference(s):									
1. La	1. La Valle S.M, "Planning Algorithms", Cambridge University Press, 2016.								
	elgar E.R and 16.	Diez C.C,	"Arduino a	and Kinect	Projects: D	esign", Bui	ld Blow The	eir Minds,	
*000	Industry Inne		1		•	-			

^{*}SDG 9 - Industry Innovation and Infrastructure

Assignment activity:

Assignment 1:

Create the actual framework of your mobile robot with open source CAD software, which includes components like as wheels, motors, sensors, and any other required pieces.

Assignment 2:

Provide a simulation of a real-world application in which GPS and navigation are crucial to improving the autonomy and performance of mobile robotics. Examine the limits and potential future improvements in GPS-based navigation for mobile robotics.

Assignment 3:

Poster presentation

Course C	Course Contents and Lecture Schedule						
S. No.	Topics	No. of hours					
1.0	Robot locomotion						
1.1	Introduction to Robot Locomotion	1					

Passed in BoS Meeting held on 13/05/2023

Approved in Academic Council Meeting held on 03/06/2023



1.2	Hopping Robots	2
1.3	Legged Robots	2
1.4	Wheeled Robots	2
1.5	Stability - Maneuverability - Controllability	2
2.0	Mobile Robot Kinematics and Dynamics	
2.1	Introduction Mobile Robot Kinematics and Dynamics	1
2.2	Forward and Inverse Kinematics	2
2.3	Holonomic and Nonholonomic Constraints	2
2.4	Kinematic Models of Simple Car and Legged Robots	2
2.5	Dynamics Simulation of Mobile Robots	2
3.0	Perception	
3.1	Perception	1
3.2	Proprioceptive/Exteroceptive and Passive/Active Sensors	1
3.3	Performance Measures of Sensors	1
3.4	Sensors for Mobile Robots	1
3.5	Global Positioning System (GPS)	1
3.6	Doppler Effect-Based Sensors	1
3.7	Vision-Based Sensors	1
3.8	Uncertainty in Sensing	1
3.9	Filtering	1
4.0	Localization	
4.1	Localization	1
4.2	Odometric Position Estimation	1
4.3	Belief Representation	1
4.4	Probabilistic Mapping	1
4.5	Markov Localization	1
4.6	Bayesian Localization	2
4.7	Kalman Localization	1
4.8	Positioning Beacon Systems	1
5.0	Introduction to planning and navigation	
5.1	Introduction to Planning and Navigation	1
5.2	Path Planning Algorithms Based On A-Star	1
5.3	Dijkstra	1
5.4	Voronoi Diagrams	1
5.5	Probabilistic Roadmaps (PRM)	2
5.6	Rapidly Exploring Random Trees (RRT)	1
5.7	Markov Decision Processes (MDP)	1
5.8	Stochastic Dynamic Programming (SDP)	1

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Passed in BoS Meeting held on 13/05/2023 Approved in Academic Council Meeting held on 03/06/2023

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

FIFTH SEMESTER

S.No.	Course	Name of the	Duration of	Weightage of Marks			Minimum I for Pass ir Semes Exam	n End ter
S.No.	Code	Course	Internal Exam	Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total
	I		T	HEORY			I	
1.	60 EC 501	Control Systems Engineering	2	40	60	100	45	100
2.	60 EC 502	VLSI and Chip Design	2	40	60	100	45	100
3.	60 EC 503	Digital Signal Processing	2	40	60	100	45	100
4.	60 EC 504	Microprocessors and Microcontrollers	2	40	60	100	45	100
5.	60 OE L2*	Open Elective II	2	40	60	100	45	100
6.	60 MY 003	Startups and Entrepreneurship	2	100		100	-	100
			THEORY (CUM PRACTICA	\L			
7.	60 EC E1*	Professional Elective I	2	50	50	100	45	100
			PR	ACTICAL				
8.	60 EC 5P1	Microcontrollers Laboratory	3	60	40	100	45	100
9.	60 EC 5P2	VLSI Laboratory	2	60	40	100	45	100
10.	60 EC 5P3	Signal Processing Laboratory	3	60	40	100	45	100
11.	60 CG 0P4	Career Skill Development – IV	2	100	00	100	00	100
12.	60 CG 0P6	Internship	-	100	-	100	-	100

^{*} CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

^{**} End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.

60 EC 501	Control Systems	Category	L	T	Р	Credit
00 EC 301	Engineering	PC	3	1	0	4

- To understand the concepts of mathematical models, transfer function, block diagram reduction techniques and signal flow graphs.
- To learn methods for improving system time response and frequency response and types of controllers.
- To learn the concepts of stability in time domain and frequency domain.
- To analyse the frequency domain response of the given systems.
- To analyse digital control system using the state space technique.

Pre-requisites

Integrals, Partial Differential Equations and Laplace Transform

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Derive the mathematical modelling of the physical systems and find out the transfer function using block diagram reduction techniques and signal flow graphs.	Apply
CO2	Apply standard test signals to a second order control system to determine their characteristics in time and frequency domain.	Apply
CO3	Analyse the control system behaviour using stability analysis technique.	Apply
CO4	Analyse the open loop control system using frequency response methods and various types of compensators to determine stability margins.	Apply
CO5	Analyse the state variable model of a discrete time control systems.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	2	-	-	-	3	3	-	-	3	2	3
CO2	3	3	3	-	2	-	-	-	3	3	-	-	3	2	3
CO3	3	3	3	3	2	-	-	-	3	3	-	-	3	2	3
CO4	3	3	3	3	2	-	-	-	3	3	-	-	3	2	3
CO5	3	3	3	-	2	-	-	-	3	3	-	-	3	2	3
3 - Stı	rong; 2	2 - Med	ium; 1	- Some	9										

Assessment Patt	ern		
Bloom's		sessment Tests rks)	End Sem Examination
Category	1	2	(Marks)
Remember	10	10	10
Understand	10	10	30
Apply	40	40	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

B.E Electronics and Communication Engineering Semester Hours/Week Total Credit Maximum Marks	Syllabu	IS										
Semester Hours/Week												
Note			E									
Semester L T P Hours C CA ES Total												
V 3 1 0 60 4 40 60 100 Systems Modeling* Open loop and Closed loop Systems - Modeling of Electrical and Mechanical Systems - Translational and Rotational Systems - Block Diagram Reduction - Signal Flow Graph - Mason's Gain Formula - Applications of Control Systems - Drone Control System Design**. Hands - on: Write a program to find the overall transfer function if the two system are connected to cascade system, parallel system and feedback system. Time and Frequency Domain Analysis* Standard test signals - Time response of Second Order Systems - Performance Specifications on System Time Response - Types of systems - Steady State Error - Introduction to PID Controllers - Performance Specifications on System Frequency Response. Hands - on: Plot the time response and frequency response of the given system subjected to standard input Stability Analysis* Concepts of Stability - Routh Stability Criterion - Concepts of Root Locus Technique - Guidelines for Sketching Root Locus. Hands - on: Sketch the root locus of the unity feedback systems governed by the open loop transfer function Frequency Response and System Analysis* Polar plot - Nyquist stability Criterion - Bode Plot - Compensator Design using Bode Plot - Cascade Lead Compensation, Cascade Lag Compensation. Hands - on: Write a program to draw the polar plot and bode plot for various open loop transfer function and calculate gain margin and phase margin. State Space Analysis of Digital Control Systems* State Space Representation of Discrete time Systems - Solution of Discrete Time State Space Equation - State Transition Matrix - Decomposition Techniques - Controllability and Observability, Hands - on: Write a program to determine the controllability and observability of the system governed by state model. Total Hours: (Lecture - 45; Tutorial - 15) 60 Text Book(s): 1. Gopal M, "Control Systems, Principles & Design", 4th Edition, Tata McGraw Hill, 2012. Nagrath I.J. & Gopal M, "Control Systems Engineering", 6th Edition, New Age International Publish	Seme	astar		Hours/Week								
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*SDG 4 - Quality Education		Benjam Educati	in.C. Kı on, 201	uo, Farid Gol 7.								

^{*}SDG 4 - Quality Education
**SDG 9 - Industry Innovation and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Systems Modeling	
1.1	Open Loop and Closed Loop Systems & Modeling of Electrical Systems	1
1.2	Modeling of Mechanical Systems	1
1.3	Translational Systems	1
1.4	Rotational Systems	1
1.5	Block Diagram Reduction - Rules	1
1.6	Block Diagram Reduction - Problems	1
1.7	Signal Flow Graph - Concept	1
1.8	Mason's Gain Formula - Problem	1
1.9	Applications of Control Systems - Drone Control System Design	1
1.10	Tutorial	3
2.0	Time and Frequency Domain Analysis	
2.1	Standard Test Signals	1
2.2	Time Response of Second Order Systems	1
2.3	Time Response of Second Order Systems- Problems	1
2.4	Performance Specifications on System Time Response- Concepts	1
2.5	Performance Specifications on System Time Response- Problems	1
2.6	Types of Systems & Steady State Error	1
2.7	Introduction to PID Controllers	1
2.8	Performance Specifications on System Frequency Response	1
2.9	Specifications on System Frequency Response - Problems	1
2.10	Tutorial	3
3.0	Stability Analysis	
3.1	Concepts of Stability	1
3.2	Routh Stability Criterion - Concepts	1
3.3	Routh Stability Criterion - Problems	1
3.4	Routh Stability Criterion - Problems	1
3.5	Concepts of Root Locus Technique	1
3.6	Guidelines for Sketching Root Locus	1
3.7	Sketching Root Locus	1
3.8	Sketch the Root Locus - Problems	1
3.9	Sketch the Root Locus - Problems	1
3.10	Tutorial	3
4.0	Frequency Response and System Analysis	
4.1	Polar Plot	1
4.2	Nyquist Stability Criterion	1
4.3	Bode Plot - Concepts	1
4.4	Bode Plot - Problems	1
4.5	Compensator Design Using Bode Plot - Concepts	1
4.6	Cascade Lead Compensation - Procedure	1
4.7	Cascade Lead Compensation - Problems	1
4.8	Cascade Lag Compensation - Procedure	1
4.9	Cascade Lag Compensation - Problems	1

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

4.10	Tutorial	3
5.0	State Space Analysis of Digital Control Systems	
5.1	State Space Representation of Discrete Time Systems	1
5.2	Solution of Discrete Time State Space Equation - Concepts	1
5.3	Solution of Discrete Time State Space Equation - Problems	
5.4	State Transition Matrix - Concepts	1
5.5	State Transition Matrix - Problems	1
5.6	Decomposition Techniques	1
5.7	Decomposition Techniques - Problems	1
5.8	Controllability and Observability - Concepts	1
5.9	Controllability and Observability - Problems	1
5.10	Tutorial	3

- 1. Dr.P.Babu pbabu@ksrct.ac.in
- 2. Ms.C.Saraswathy saraswathy@ksrct.ac.in

60 EC 502	VI SI and Chin Dosign	Category	٦	Т	Р	Credit
00 EC 302	VLSI and Chip Design	PC	3	0	0	3

- To study the fundamentals of IC technology components and their characteristics.
- To understand the combinational logic circuits and design principles.
- To understand sequential logic circuits and clocking strategies.
- To discuss the arithmetic building blocks and memory architecture.
- To learn the concept of testability and ASIC Design of VLSI circuits.

Pre-requisites

• Digital System Design

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the MOS technologies	Understand
CO2	Describe combinational logic circuits and design principles	Understand
CO3	Describe sequential logic circuits and clocking strategies	Understand
CO4	Design arithmetic building blocks and memory architecture	Apply
CO5	Illustrate the ASIC design process and testing	Understand

Mapping with Programme Outcomes

COs	POs												PSOs			
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	-	-	3	-	-	3	3	3	-	3	3	2	3	
CO2	3	3	-	-	3	-	-	3	3	3	-	3	3	2	3	
CO3	3	3	-	-	3	-	-	3	3	3	-	3	3	2	3	
CO4	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3	
CO5	3	3	-	-	3	-	3	3	3	3	-	3	3	2	3	
3 - St	3 - Strong; 2 - Medium; 1 - Some															

A	Dattann
Assessment	Pattern

Bloom's Category		sessment Tests irks)	End Sem Examination (Marks)		
Category	1	2			
Remember	10	10	20		
Understand	50	40	60		
Apply	-	10	20		
Analyse	-	-	-		
Evaluate	-	-	-		
Create	-	-	-		
Total	60	60	100		

Sylla	bus									
	K.S.Rangasamy College of Technology – Autonomous R2022									
	B.E - Electronics and Communication Engineering									
	60 EC 502 - VLSI and Chip Design									
Seme	octor	_	lours/Wee		Total	Credit	Ma	ximum Maı	rks	
Seme	estei	L	Т	Р	Hours	С	CA	ES	Total	
\		3	0	0	45	3	40	60	100	
Long Effect Tech	Chanr ts - Cl nology	MOS Logic Scaling* -	acteristics - CMOS F Advanced	abrication:	meters (DC n-Well Pro es*: FinFET	cesses - La	ayout Desig	gn Rules -	[9]	
Propa	agatior		Elmore's		Power Di		Low Pow	er Design	[9]	
Statio Sequ	Sequential Logic Circuits and Clocking Strategies Static Latches and Registers - Dynamic Latches and Registers - Pipelines - Non-Bistable Sequential Circuits - Timing Classification of Digital Systems - Synchronous Design - Self Timed Circuit Design. [9]								[9]	
Adde Devic	rs – ľ ces (R0	Multipliers -	- Shift Reg PGA) - Me	gisters - L mory Archi	rchitecture ogic Impler tecture and	mentation u			[9]	
ASIC for Te	Desig		SIC Types: //odel Type	Full Custo s - Automa	m, Semi-Cu itic Test Par logies*.				[9]	
		•					Tot	tal Hours:	45	
Text	Book(
1.	PHI, 2	2016.						Design Per	•	
2.		H E West bective", Ad		•	nian, "Princ	iples of C	MOS VLS	I Design: A	A System	
Refe	rence(s):								
1.	Smith	M.J , "App	lication Sp	ecific Integr	ated Circuit	s", Addison	Wesley, 2	002.		
2.	Samir Palnitkar "Verilog HDL – A Guide to Digital Design and Synthesis" 2nd Edition, Pearson							, Pearson		
3.	Charl		Jr, Lizy K		•	ng Kil Lee,	"Digital Sy	stems Des	ign Using	
4.					and Testabil	ity", Acadeı	mic Press,	1997.		

^{*}SDG 9 - Industry Innovation and Infrastructure

Assignment Activity:

Assignment 1:

- Simulation of various digital circuits with test bench code using EDA tools
 Prepare case study report on advanced technologies
 Poster presentation on low power design principles

Assignment 2:

- Mini project using FPGA
 Video presentation on memory core

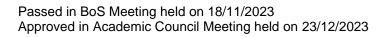
Assignment 3:

1. Case Studies - ASIC Design

CHAIRMAN BOARD OF STUDIES Department of ECE K.S.Rangasamy College of Technology

Tiruchengode - 637 215.

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	MOS Transistor Principles	_						
1.1	Long channel I-V characteristics	1						
1.2	VTC Parameters (DC characteristics)	1						
1.3	Second Order Effects	1						
1.4	CMOS Logic	1						
1.5	CMOS Fabrication: n-Well Processes	1						
1.6	Layout Design Rules	1						
1.7	Technology Scaling	1						
1.8	Advanced Technologies: Fin FET, GAA	1						
1.9	Advanced Technologies: Ribbon FET	1						
2.0	Combinational Logic Circuits							
2.1	Propagation Delays	1						
2.2	Elmore's Constant	1						
2.3	Power Dissipation	1						
2.4	Low Power Design Principles	1						
2.5	Static CMOS Design: Complementary CMOS	1						
2.6	Static CMOS Design: Ratioed Logic	1						
2.7	Static CMOS Design: Pass-Transistor Logic	1						
2.8	Dynamic CMOS Design: Basic Principles, Speed and Power Dissipation of Dynamic Logic	1						
2.9	Dynamic CMOS Design: Issues in Dynamic Design	1						
3.0	Sequential Logic Circuits and Clocking Strategies							
3.1	Static Latches and Registers	1						
3.2	Dynamic Latches and Registers	1						
3.3	Pipelines	1						
3.4	Non-Bistable Sequential Circuits: The Schmitt Trigger	1						
3.5	Non-Bistable Sequential Circuits: Monostable Sequential Circuits	1						
3.6	Non-Bistable Sequential Circuits: Astable Circuits	1						
3.7	Timing Classification of Digital Systems	1						
3.8	Synchronous Design	1						
3.9	Self-Timed Circuit Design	1						
4.0	Arithmetic Building Blocks and Memory Architecture							
4.1	Adders	1						
4.2	Multipliers	1						
4.3	Shift Registers	1						
4.4	Logic Implementation using Programmable Devices (ROM, PLA)	1						
4.5	Logic Implementation using Programmable Devices (FPGA)	1						
4.6	Memory Architecture	1						
4.7	Memory Building Blocks	1						
4.8	Memory core	1						
4.9	Memory peripherals circuitry	1						
5.0	ASIC Design and Design for Testability	1						
5.1	ASIC Design Flow	1						



5.2	ASIC Types: Full Custom, Semi-Custom	1
5.3	ASIC Types: FPGA	1
5.4	Issues in Design for Testability	1
5.5	Fault Model Types: Stuck-At-0	1
5.6	Fault Model Types: Stuck-At-1	1
5.7	Automatic Test Pattern Generation	1
5.8	IC Packaging Technology: Chiplet Technologies	1
5.9	IC Packaging Technology: Dis-Aggregated Technologies	1

- Mrs.C.Saranya <u>saranyac@ksrct.ac.in</u>
 Mr.S.Saravanan saravanan@ksrct.ac.in

60 EC 503	Digital Signal Processing	Category	L	T	Р	Credit
60 EC 303	Digital Signal Processing	PC	3	1	0	4

- To analyse a DSP system and design FIR and IIR filters.
- To realise digital filters.
- To discuss multi rate signal processing.
- To understand finite word length effects.
- To study the architecture of digital signal processors.

Pre-requisites

Signals and Systems

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Design IIR filters using Impulse Invariant and Bilinear Transformation Techniques.	Apply
CO2	Design linear phase FIR filters using Windowing Techniques and sampling method.	Apply
CO3	Explain the concept of multi rate signal processing	Apply
CO4	Analyse the effects of Finite word length on digital filters.	Analyse
CO5	Describe the architecture of TMS320C6x DSP processor.	Understand

Mappi	Mapping with Programme Outcomes														
COs						P	Os							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	2	-	-	3	3	-	2	3	3	-
CO2	3	3	3	3	3	2	-	1	3	3	-	2	3	3	-
CO3	3	3	3	3	3	2	-	-	3	3	-	-	3	3	-
CO4	3	3	3	3	3	2	-	-	3	3	-	-	3	3	-
CO5	3	3	3	3	3	2	-	-	3	3	-	-	3	3	-
3 – 8	Strong;	2 – M	edium;	1 – Sc	ome	•	•				•	•	•		·

Assessment Patte	ern		
Bloom's		sessment Tests irks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	20	20	30
Apply	30	20	40
Analyse	-	10	10
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Tiruchengode - 637 215.

Passed in BoS Meeting held on 18/11/2023

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		<u>L</u>	T	Р	Hours	С	CA	ES	Total	
\	,	3	1	0	60	4	40	60	100	
Design of IIR Filters* Design of IIR Filters from Analog Filters – Frequency Transformation – IIR Filters (Butterworth): Properties – Design: Impulse Invariant Technique – Bilinear Transformation										
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Desig	gn of F	IR Filters*								
Desig	n of Fl	R Filters -	Symmetric a	and Anti syn	nmetric FIR	Filters - De	esign of Line	ear Phase	[9]	
				ues (Rectai	ngular, Har	mming, Ha	nning) – F	requency	[9]	
			of FIR Filte	ers.						
		ignal Proc								
				and Interpo					[9]	
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				ation – Ex					[9]	
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	•	,			Total Ho	urs: (Lectu	re - 45; Tut	orial - 15)	60	
Text	Book(s):				-				
1.	Applic	cation", 4 th l	Edition, Pea	arson Educa	ations, 2014		_	iples, Algori		
2.				car M, "Dig Graw Hill, 2		Processor	Architectur	e, Program	ming and	
Refe	rence(s):								
1.	Mitra 2013.		al Signal Pr	ocessing: A	A Computer	based app	oroach", 4 th	Edition, Mc	Graw Hill,	
2.		V Oppenhen, Pearson		W Schafei	r, John R B	ack, "Discr	ete Time S	ignal Proces	ssing", 3 rd	
3.		on H.Haye		al Digital S	ignal Proce	essing and	Modelling",	John Wiley	& Sons,	
4.	Thad	B. Welch, C		G. Wright, N TMS320C6				ital Signal P	rocessing	

^{*}SDG 9 - Industry Innovation and Infrastructure

Course C	Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours								
1.0	Design of IIR Filters									
1.1	Design of IIR Filters From Analog Filters	1								
1.2	Frequency Transformation (Low pass to high pass)	1								
1.3	Frequency Transformation (Low pass to band pass)	1								
1.4	IIR Filters (Butterworth): Properties	1								
1.5	Impulse Invariant Technique	1								

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1.6	Bilinear Transformation	1
1.7	Design of Butterworth filter with Impulse Invariant Technique	1
1.7	Design of Butterworth filter with Bilinear Transformation	1
1.9	Realization of IIR Filters	1
1.10	Tutorial	3
2.0	Design of FIR Filters	
2.1	Design of FIR Filters	1
2.1	Symmetric	1
2.2	Anti symmetric FIR Filters	1
2.3	Design of Linear Phase FIR Filters	1
2.4	Windowing Techniques - Rectangular	1
2.5	Windowing Techniques - Hamming	-
2.6	Windowing Techniques - Hanning Windowing Techniques - Hanning	1
	Frequency Sampling	1
2.8	Realization of FIR Filters	1
2.9	Tutorial	3
2.10		3
3.0	Multirate Signal Processing Multirate Operations	4
3.1	Decimation	1
3.2		1
3.3	Interpolation Fractional Sampling Rate Alteration	1
3.4	Interconnection of Building Blocks	1
3.5	The Noble Identities	1
3.6		1
3.7	The Poly Phase Representation Efficient Structure of Decimation Filters	1
3.8		1
3.9	Efficient Structure of Interpolation Filters	1
3.10	Tutorial	3
4.0	Finite Word Length Effects	
4.1	Representation of Numbers – Fixed Point and Floating Point Representation	1
4.2	Errors Resulting from Rounding and Truncation	1
4.3	Quantization Process and Error	1
4.4	Analysis of Coefficient Quantization Effects	1
4.5	A/D Conversion Noise Analysis	1
4.6	Quantization Noise Model	1
4.7	Signal to Quantization Noise Ratio	1
4.8	Round off Effects in Digital Filters	1
4.9	Limit Cycle Oscillations in Recursive Systems – Scaling to Prevent Overflow	1
4.10	Tutorial	3
5.0	Digital Signal Processors	
5.1	Programmable DSPs – TMS320C6X DSPs	1
5.2	Architectures Features	1
5.3	DSP Building Blocks	1
5.4	Memory Space Organization	1
5.5	External Bus Interfacing Signals	1
5.6	Memory Interface – Parallel I/O Interface	1

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5.7	Programmed I/O	1
5.8	Interrupts and I/O	1
5.9	Direct Memory Access (DMA)	1
5.10	Tutorial	3

- 1. Dr. P. Babu pbabu@ksrct.ac.in
- 2. Mrs.K.Gogila Devi- gogiladevi@ksrct.ac.in

60 EC 504	Microprocessors and	Category	L	T	Р	Credit
60 EC 504	Microcontrollers	PC	3	0	0	3

- To introduce the architecture and programming of 8085 microprocessor.
- To introduce the architecture, programming and interfacing of 8051 micro controller.
- To develop the simple simulation projects.
- To introduce the Al boards
- To develop microcontroller-based Applications.

Pre-requisites

• Digital System Design

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the architecture and instruction set of the 8085 microprocessor and develop assembly language programs	Understand
CO2	Explain the internal architecture and operation of the 8051 microcontroller	Understand
CO3	Analyze the functionality of special function registers and create simple simulation projects	Apply
CO4	Design and interface I/O peripherals	Apply
CO5	Execute AI models on Edge AI hardware using Python and C.	Understand

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	-	3	-	-	3	3	3	-	3	3	2	3
CO2	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
CO3	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3
CO4	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3
CO5	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
3 - Sti	3 - Strong; 2 - Medium; 1 – Some														

Assessment Patt	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	20	10	20
Understand	40	20	40
Apply	-	30	40
Analyse	-	=	-
Evaluate	-	=	-
Create	-	=	-
Total	60	60	100

Syllabus										
K. S. Rangasamy College of Technology – Autonomous R2022										
B.E - Electronics and Communication Engineering										
60 EC 504 - Microprocessors and Microcontrollers										
Semester	F	lours/Wee		Total	Credit		ximum Mar			
	L	Т	Р	Hours	С	CA	ES	Total		
V	3	0	0	45	3	40	60	100		
8085 – 8 Bit Microprocessor* 8085 Architecture - Instruction set - Addressing Modes - Interrupt Structure - Timing Diagrams - Memory Interfacing - Interfacing I/O Devices - Assembly Language Programming.										
8051 - Ar Program C	Bit Microcor chitecture - Counter - I/O	Clock and Pins Ports	and Circuit	s - Instructi				[9]		
Special Fu Data Tran	cial Purpose Inction Regis Isfer - UAR Language P	ster - Interfa T. I/O Port	cing of Mer s and Por	nory Device t Expansio	n - Prograi	ming on In		[9]		
Periphera Standard	I Interfacino Interfaces - C Motor - St)** RS232 - US	SB - SPI an	d I2C, Inter			.C - ADC	[9]		
Installation	Board* of OS - OS n. Python and ardware**.							[9]		
-						Tot	tal Hours:	45		
Text Bool	(s):									
	nesh S Gaon Edition, Penra					ing and App	olication with	1 8085",		
^{2.} Emb	amed Ali Ma bedded Systo	azidi, Janice ems: Using	Gillispie M Assembly	lazidi, Rolin and C", 2 nd	Mc Kinlay, Edition, Pe	"The 8051 arson Educ	Microcontro	ller and		
Reference	` '									
Des	hna Kant, "M ign 8085, 80	86, 8051, 8	096", 3 rd R	eprint, Pren	tice Hall of	India, 2014	1.	System		
2 Aya	la K.J, "8051	Microconti	oller", 3 rd E	dition, Deln	nar Cengag	e Learning	, 2007.			
	EL video led		. Krishna K	umar, IISc.						
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^{*}SDG4 - Quality Education

Assignment Activity:

Assignment 1 - Covers Module 1 & 2 Questions related to the problems and simulation Assignment 2 - Covers Module 3 & 4 Questions related to the problems and simulation Assignment 3 - Al Boards hands on

Course C	Course Contents and Lecture Schedule									
S. No.	Topics									
1.0	8085 – 8 Bit Microprocessor									
1.1	8085 Architecture	1								
1.2	Instruction set	1								
1.3	Addressing Modes	1								
1.4	Interrupt Structure	1								
1.5	Timing Diagrams	1								
1.6	Memory Interfacing	1								
1.7	Interfacing I/O Devices	1								

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^{**}SDG9 - Industry Innovation and Infrastructure

1.8	Assembly Language Programming.	1
1.9	Assembly Language Programming.	1
2.0	8051 – 8 Bit Microcontroller	<u> </u>
2.1	8051 – Architecture	1
2.2	Clock and RESET Circuits	1
2.3	PSW	1
2.4	PUSH and POP	1
2.5	Stack and Stack Pointer	1
2.6	Program Counter	1
2.7	I/O Pins Ports and Circuits,	1
2.8	Instruction Set	1
2.9	Addressing Modes	1
3.0	8051 Special Purpose Registers and Programming*	
3.1	Special Function Register-	1
3.2	Interfacing of Memory Devices	1
3.3	Timer Programming	1
3.4	Serial Data Transfer	1
3.5	UART	1
3.6	I/O Ports and Port Expansion	1
3.7	Programming on Interrupts	1
3.8	Assembly Language Programs	1
3.9	C Language Programs Using SFR	1
4.0	Peripheral Interfacing**	
4.1	Standard Interfaces - RS232, USB, SPI and I2C,	1
4.2	USB	1
4.3	SPI	1
4.4	I2C	1
4.5	Interfacing of Sensors	1
4.6	DAC	1
4.7	ADC	1
4.8	Motor Interface	1
4.9	LCD Interface	1
5.0	Al Based Board	Т
5.1	Principles of OS	1
5.2	OS Architecture	1
5.3	Overview of an Edge Al Hardware	1
5.4	Setup and OS Installation	1
5.5	Python Programming	1
5.6	C Programming	1
5.7	Linux Installation	1
5.8	Linux library installation	1
5.9	Executing AI models in Edge AI Hardware	1

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- 2. Mr.S.Jayamani jayamani@ksrct.ac.in

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60 MY 003	Startups and	Category	L	T	Р	Credit
60 W T 003	Entrepreneurship	MC	2	0	0	2

- To Learn basic concepts in entrepreneurship, develop mind-set and skills necessary to explore entrepreneurship
- To provide practical proven tools for transforming an idea into a product or service that creates value for others.
- To Comprehend the process of opportunity identification through design thinking, identify market potential and customers while developing a compelling value proposition solution and prototypes
- To create business plan, conduct financial analysis and feasibility analysis to assess the financial viability of a venture ideas & solutions built with domain expertise
- To Prepare and present an investible pitch deck of their practice venture to attract stakeholders

Pre-requisites

• Basic knowledge of reading and writing in English

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Develop an entrepreneurial mindset and appreciate the concepts of design thinking, entrepreneurship and innovation	Understand
CO2	Apply process of problem -opportunity identification and validation through human centred approach to design thinking in building solutions	Apply
CO3	Understand market types, conduct market estimation, identify customers, create customer persona, develop the skills to create a compelling value proposition and build a Minimum Viable Product	Apply
CO4	Create business plan, conduct financial analysis and feasibility analysis to assess the financial viability of a venture	Apply
CO5	Prepare and deliver an investible pitch deck of their practice venture to attract stakeholders	Create

Марр	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	1	3	1	2	1	-	2	2	2	2	2
CO2	2	3	3	2	2	-	2	2	2	-	2	2	3	3	3
CO3	3	2	3	1	2	-	-	-	1	3	1	3	3	3	3
CO4	3	3	3	3	3	2	2	1	-	1	3	3	3	3	3
CO5	3	2	3	3	3	-	-	2	-	-	3	2	2	3	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	Assessment Pattern											
Bloom's		ssment Tests (Marks)	Pitch Deck final submission &									
Category	Milestone 1 (25 Marks)	Milestone 2 & 3 (25 Marks)	Viva voce									
Remember	10	-										
Understand	05	10										
Apply	10	15										
Analyse	-	-	50									
Evaluate	-	-										
Create	-	-										
Total	25	25										

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Tiruchengode - 637 215.

Sylla	bus										
K.S.Rangasamy College of Technology – Autonomous R2022 Common to ALL Branches											
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		ŀ	lours/Weel		Total	Credit		ximum Maı	rks		
Seme	ester	<u>'</u>	T	Р	Hours	C	CA	ES	Total		
V	/	2	0	0	30	2	100	-	100		
Introduction to Entrepreneurship & Entrepreneur											
	Meaning and concept of Entrepreneurship, the history of Entrepreneurship development, Myths of Entrepreneurship, role of Entrepreneurship in Economic Development, Agencies										
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					totyping, bu				[6]		
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1.	Econ	omy", Oxfoi	d University	y Press, 20	12.	<u> </u>		nsforming t			
2.	Valua	tion and De	eal Structure	e, Stanford	Economics	and Financ	e", 2011.	al Finance:			
3.	Busin	ess Books,	2011.		•		•	ind Cases",			
4.		program, avatsala R		platform, ladras	Entreprene	urship, NP	TEL online	course By	/ Prof. C		

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Introduction to Entrepreneurship & Entrepreneur							
1.1	Meaning and concept of Entrepreneurship and the history of Entrepreneurship development	1						
1.2	The Entrepreneur: Meaning, the skills required to be an entrepreneur, the entrepreneurial decision process,	1						
1.3	Myths of Entrepreneurship, How to Become a Successful Entrepreneur - Dr Romesh Wadhwani (Platform on boarding)	1						
1.4	Role models, Mentors and Support system- Masterclass on My Story - Joshua Salins	1						
1.5	Role of Entrepreneurship in Economic Development, Agencies in Entrepreneurship Management and Future of Entrepreneurship	1						
1.6	Innovation and Creativity, types of innovations, Innovations in current scenario, Concepts of Entrepreneurial Thinking, General Enterprising tendency test	1						
2.0	Problem-Opportunity Identification, Customers Discovery and competitive							
2.1	advantage Understanding the Problem and opportunity, define problem using Design thinking principles and validate problem. Case study and Fireside chat – Desi Hangover	1						
2.2	Identifying a problem for practice venture and filling Problem statement canvas (Handout week 1 - class activity)	1						
2.3	Customer and markets discovery, knowing your customer and consumer, Customer segmentation and Exploring market types and estimating the market size. Case study and Fireside chat – Verloop	1						
2.4	Creating customer personas & Market estimation (Handout week 2 - class activity)	1						
2.5	Importance of Value Proposition, Introduce Value Proposition Canvas, Developing Problem-solution fit. Case study and Fireside chat – Honey Twigs	1						
2.6	Competition analysis, Blue ocean strategy, Competitive positioning and understanding unique selling points. Case study and Fireside chat on Inzpira Fill Value Proposition Canvas (Handout week 3 - class activity) and Competition analysis framework (Handout week 5 - class activity) Briefing on Assignment 1 - Milestone 1	1						
3.0	Business model and Build your MVP							
3.1	Introduction to Business model and types. Case study and Fireside chat - NUOS	1						
3.2	Lean approach, 9 block lean canvas model, riskiest assumptions to Business models	1						
3.3	Class Activity- Fill Lean canvas for you idea and understand revenue model (Handout week 6)	1						
3.4	Prototyping, Meaning of MLP, Difference between MLP and MVP, How to build an MLP? Different types MLP that you can build. Case study and Fireside chat – KNORISH	1						
3.5	Hypothesis testing and MVP Validation, MVP Iteration-Importance of Build - Measure – Learn approach	1						
3.6	Class Activity- Fill MVP framework (Handout week 7) and learn validation	1						
4.0	Business Plan, Financial feasibility and Manging growth	<u> </u>						
4.1	Business planning: components of Business plan- Sales plan, People plan and financial plan, Preparing a business plan. Case study and Fireside chat – Bodh Gems	1						
4.2	Financial Planning: Types of costs, preparing the financial plan using financial template (Handout week 9)	1						
4.3	Class activity - starting up costs, COGS, Sales plan and people plan template.	1						
4.4	Class activity - One year P&L projection, Breakeven Analysis, Five year projection	1						

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4.5	Understanding basics of Unit economics and analyzing Growth and the financial performance	1
4.6	Class activity - Financial template - Unit economics (Handout week 12)	1
5.0	Go To Market Strategies and Funding	
5.1	Introduction to Go to market strategies, start-up branding and its elements, Selecting the Right Channel	1
5.2	Creating digital presence, building customer acquisition strategy.	1
5.3	Class activity: Handout week 10 - create your GTM strategy	1
5.4	Choosing a form of business organization specific to your venture	1
5.5	Identifying sources of funds: Debt & Equity, Map the Start-up Lifecycle to Funding Options	1
5.6	Class activity - Visit relevant GOI websites, other sites to help students explore funding opportunities and briefing on final submission of the pitch deck Build an Investor ready pitch deck, What Should You Cover in Your Pitch Deck? Art of pitching and storytelling	1

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60 EC 5P1	Microcontrollers	Category	L	T	Р	Credit
00 EC 3F 1	Laboratory	PC	0	0	3	1.5

- To familiarize the 8085,8051 processors architectures
- To give an exposure of assembling language programming and interfacing of various modules
- To use IDE for Programming and debugging
- To give an exposure of Embedded C programming for accessing the microcontroller internal registers and blocks.
- To understand the techniques to interface sensors and I/O circuits and to implement applications using these processors

Pre-requisites

• Microprocessors and Microcontrollers

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Perform arithmetic operations using 8085 and 8051 by developing assembly and C language	Understand
CO2	Compile, debug and execute C program for the given target board	Apply
CO3	Develop C code for accessing GPIO Port access and timers	Apply
CO4	Develop C code for interfacing the input and output peripherals	Apply
CO5	Design a system for temperature acquisition	Apply

Mapp	Mapping with Programme Outcomes														
CO2	POs											PSOs	i		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	3	3	-	-	3	2	3
CO2	3	3	3	-	3	-	-	-	3	3	-	-	3	2	3
CO3	3	3	3	-	3	-	-	-	3	3	-	-	3	2	3
CO4	3	3	3	-	3	-	-	-	3	3	-	-	3	2	3
CO5	3	3	3	3	3	-	-	-	3	3	-	-	3	2	3

3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern

Bloom's Category		its Assessment rks)	Model Examination	End Sem Examination	
	Lab	Activity	(Marks)	(Marks)	
Remember	-	-	-	-	
Understand	-	-	40	40	
Apply	50	25	60	60	
Analyse	-	-	-	-	
Evaluate	-	-	-	-	
Create	-	-	-	-	
Total	50	25	100	100	

	K.S.Rangasamy College of Technology – Autonomous R2022											
B.E - Electronics and Communication Engineering												
60 EC 5P1 - Microcontrollers Laboratory												
Somostor	Hours/Week			Hours/Week Total Credit Maxi					ximum Ma	imum Marks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total				
							60 40 100					

List of Experiments:

- 1. Assembly Program for Arithmetic operation in 8085 & 8051*
- 2. Program for 8051 using KEIL IDE*
- 3. Developing C program for accessing GPIO and timers**
- 4. Developing a setup for a display unit, the data in LED, LCD and 7segment**
- 5. Develop a setup to receive an input and show the response with suitable peripherals**
- 6. Develop an analog data acquisition system for monitoring the outside temperature
- 7. Develop digital to analog conversion system using suitable 8-bit controllers.
- 8. Design a motor control application along with sensor**

Lab Manual

- 1. "Microcontrollers Laboratory Manual", Department of Electronics and Communication Engineering, KSRCT.
- * SDG 4 Quality Education

Course Designer(s)

1. Mr S.Jayamani – jayamani@ksrct.ac.in

^{**} SDG 9 - Industry Innovation

60 EC 5P2	VLSI Laboratory	Category	L	Т	Р	Credit
00 EC 3F2	VLSI Laboratory	PC	0	0	2	1

- To learn Hardware Descriptive Language (HDL)
- To learn the fundamental principles of digital system design using HDL and FPGA
- To learn the fundamental principles of VLSI circuit design in analog and digital domain using EDA tools
- To understand the layouts of digital circuits using EDA tools
- To provide hands on design experience with EDA platforms

Pre-requisites

Digital System Design

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Develop HDL code for basic as well as advanced digital circuit	Apply
CO2	Implement various logic modules into FPGA	Apply
CO3	Synthesize place and route the digital IPs	Apply
CO4	Design, simulate and extract the layouts of digital circuits using EDA tools	Apply
CO5	Design various arithmetic building blocks using HDL	Apply

Mapping with Programme Outcomes

COs						P	Os							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	3	3	3	-	3	3	3	3
CO2	3	3	3	-	3	-	-	3	3	3	-	3	3	3	3
CO3	3	3	3	3	3	-	-	3	3	3	-	3	3	3	3
CO4	3	3	3	3	3	-	-	3	3	3	-	3	3	3	3
CO5	3	3	3	3	3	-	-	3	3	3	-	3	3	3	3
3 - St	rong; 2	2 - Med	dium; 1	- Son	ne										

Assessment Pattern

Bloom's Category		ts Assessment rks)	Model Examination (Marks)	End Sem Examination
	Lab	Lab Activity		(Marks)
Remember	-	-	-	-
Understand	25	12	50	50
Apply	25	13	50	50
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100

	K.S.Rangasamy College of Technology – Autonomous R2022											
B.E - Electronics and Communication Engineering												
60 EC 5P2 - VLSI Laboratory												
Samaatar	ŀ	lours/Wee	k	Total	Credit		Maximum	Marks				
Semester	L	Т	Р	Hrs	С	CA	ES	Total				
V	0	0	2	30	1	60	40	100				

- 1. Design and verify basic combinational circuit with test bench code. Simulate it using the EDA tool and implement it using an FPGA.
- 2. Design and verify basic sequential circuit with test bench code. Simulate it using the EDA tool and implement it by FPGA.
- 3. Design and simulate DC transfer characteristics of CMOS inverter. Generate Layout.
- 4. Design and simulate a combinational circuit. Generate Layout.
- 5. Design and simulate a sequential circuit. Generate Layout.
- 6. Design carry save adder using arithmetic building blocks using HDL
- 7. Design multiplier using arithmetic building blocks using HDL.
- Mini project ALU design / Finite State Machine /Memory design*

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- 2. Mr.S.Saravanan saravanan@ksrct.ac.in

^{*}SDG 9 - Industry Innovation and Infrastructure

60 EC 5P3	Signal Processing	Category	L	T	Р	Credit
60 EC 5P3	Laboratory	PC	0	0	3	1.5

- To implement FIR and IIR filters using simulation.
- To design a DSP system to demonstrate the multi-rate signal processing concepts.
- To analyse the effects of sampling and quantization errors in signals.
- To simulate waveforms and process of mathematical operations of Digital Signal Processing.
- To design and implement digital filters for given specifications and applications in DSP system.

Pre-requisites

· Signals and Systems

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Design of IIR and FIR filters and verify its performance using simulation	Apply
CO2	Design of multirate filters and verify its performance using simulation	Apply
CO3	Evaluate the effects of quantization errors in continuous time signals	Apply
CO4	Generate standard waveform and compute arithmetic operation using Digital Signal Processor	Apply
CO5	Design of IIR & FIR filters and verify its performance using Digital Signal Processor	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	-	ı	3	3	3	-	3	3	3	2
CO2	3	3	3	3	3	-	-	3	3	3	-	3	3	3	2
CO3	3	3	3	3	3	-	-	3	3	3	-	3	3	3	2
CO4	3	3	3	-	-	-	-	3	3	3	-	3	3	3	2
CO5	3	3	3	3	3	-	•	3	3	3	-	3	3	3	2
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab Activity		(Marks)	(Marks)
Remember	-	-	-	-
Understand	20	12	30	30
Apply	30	13	70	70
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100

K.S.Rangasamy College of Technology – Autonomous R2022										
B.E - Electronics and Communication Engineering										
60 EC 5P3 - Signal Processing Laboratory										
Semester	ŀ	lours/Wee	k	Total	Credit	Ма	ximum Ma	rks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
	•	_	_	45	1.5	60	40	100		

List of Experiments*: **Using Simulation**

- 1. Design of IIR filters
- Design of FIR filters
 Design of Multirate filters
- 4. Analyse the effect of quantization on continuous time analog signals

Using DSP Processor

- 5. Generation of standard waveforms
- 6. Implementation of arithmetic operations
- 7. Design and implementation of FIR filter for real time applications
- 8. Design and implementation of IIR filter for real time applications
- Mini Project

Lab Manual

"Signal Processing Laboratory Manual", Department of Electronics and Communication Engineering, KSRCT.

- 1. Dr.P.Babu pbabu@ksrct.ac.in
- 2. Ms.C.Saraswathy saraswathy@ksrct.ac.in

^{*} SDG 4- Quality Education

60 CG 0P4	Career Skill Development - IV	Category	L	T	Р	Credit
	Career Skill Development - IV	CG	0	0	2	1

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in english in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

Pre-requisites

• Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Compare and contrast products and ideas in technical texts.	Analyse
CO2	Identify cause and effects in events, industrial processes through technical texts	Analyse
CO3	Analyse problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyse
CO4	Report events and the processes of technical and industrial nature.	Apply
CO5	Articulate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Apply

Mappi	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	3	-	3	-	-	-	2	3	3	3	2	2
CO2	3	3	3	3	-	2	-	-	-	2	3	3	3	2	2
CO3	2	2	2	2	-	3	-	-	-	2	3	3	3	2	2
CO4	3	3	3	3	-	2	-	-	-	2	3	3	3	2	2
CO5	3	3	3	3	-	2	-	-	-	2	3	3	3	2	2
3 - St	3 - Strong; 2 - Medium; 1 - Some														

	bus									
		K.S.R	angasamy	College o	f Technolo	gy – Autor	nomous R2	2022		
Common to All Branches										
60 CG 0P4 - Career Skill Development - IV										
Seme	ester	H	lours/Wee		Total	Credit	Ma	ximum Mar	ks	
		L	Ţ	Р	Hours	С	CA	ES	Total	
V		0	0	2	30	1	100	-	100	
Verbal & Analytical Reasoning* Seating Arrangements – Analytical Reasoning (PUZZELS) – Machin Input and Output - Coded Inequality – Eligibility Test.										
Perm Caler	nutatior ndar –	Logarithmi	oination - P c.		Quadratic I	Equation – (Geometry –	- Clock –	[6]	
Serie Embe	s Con	Figure – Co	Figures –			ng of figure nd Folding -			[6]	
		e Aptitude	- Part - 5*	•						
						nd 3D Sha _l Cube, Cub			[6]	
	Interp	retation a	nd Analysi	s*						
Data	interp	retation Bas	sed on text			Based on Tailency.	abulation, F	Pie chart,	[6]	
			•				Tot	al Hours:	30	
Refer	rence(s):								
1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, S.Chand & Co Ltd., New Delhi, Reprint 2009.										
2.	Abhiji	t Guha, "Qı	uantitative /	Aptitude", 6	th Edition, M	1cGraw Hill	Education,	2016.		
3.	Dinesh Khattar "Quantitative Antitude for Competitive Examinations", Pearson Education									
4.	Anne	Thomson,	"Critical Re	asoning: A	Practical In	troduction" I	_exicon Bo	oks, 3 rd Editi	on, 2022.	

^{*}SDG 4 – Quality Education

^{*}SDG 8 – Decent work and Economic growth

^{*}SDG 9 – Industry, innovation and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Verbal & Analytical Reasoning	•
1.1	Seating Arrangements	1
1.2	Analytical Reasoning (Puzzels)	1
1.3	Machin Input and Output	1
1.4	Coded Inequality	1
1.5	Eligibility Test	2
2.0	Quantitative Aptitude - Part – 4	
2.1	Permutation And Combination	1
2.2	Probability	1
2.3	Quadratic Equation - Geometry	1
2.4	Clock – Calendar	1
2.5	Logarithmic	2
3.0	Non-Verbal Reasoning	1
3.1	Series Completion of Figures – Classification	1
3.2	Courting of Figure – Figure Matrix	1
3.3	Embedded Figure – Complete Figure	1
3.4	Paper Cutting and Folding	1
3.5	Mirror Images and Water Images	2
4.0	Quantitative Aptitude - Part – 5	-
4.1	Mensuration of Area, Volume	1
4.2	Mensuration of Volume	1
4.3	Surface Area In 2D And 3D Shapes	1
4.4	2D Shapes – Square, Rectangle, Triangle, Circle, Etc.	1
4.5	3D Shapes – Cube, Cuboid , Sphere , Cone , Etc.	2
5.0	Data Interpretation and Analysis	1
5.1	Data Interpretation Based on Text	1
5.2	Data Interpretation Based on Tabulation, Pie Chart	1
5.3	Bar Graph and Line Graph	1
5.4	Venn Diagram	1
5.5	Data Sufficiency	2

1. R. Poovarasan - poovarasan@ksrct.ac.in

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

SIXTH SEMESTER

S.No.	Course	ourse Name of the Course	Duration of	Weight	age of Mark	s	Minimum Marks for Pass in End Semester Exam					
S.NO.	Code		Internal Exam	Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total				
	THEORY											
1.	60 EC 601	Embedded systems	2	40	60	100	45	100				
2.	60 EC 602	Digital Communication	2	40	60	100	45	100				
3.	60 EC 603	Mobile Communication and Networks	2	40	60	100	45	100				
4.	60 EC E2*	Professional Elective II	2	40	60	100	45	100				
5.	60 OE L3*	Open Elective III	2	40	60	100	45	100				
			THEORY (UM PRACTICA	L							
6.	60 EC 604	Machine Learning Techniques	2	50	50	100	45	100				
			PR	ACTICAL								
7.	60 EC 6P1	Innovation Engineering Laboratory	3	60	40	100	45	100				
8.	60 EC 6P2	Embedded systems Laboratory	3	60	40	100	45	100				
9.	60 EC 6P3	Digital Communication Laboratory	2	60	40	100	45	100				
10.	60 CG 0P5	Comprehension Test	2	100	00	100	00	100				
11.	60 CG 0P6	Internship	-	100	-	100	-	100				

^{*} CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

^{**} End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.

60 EC 601	Embedded Systems	Category	L	Т	Р	Credit	
60 EC 601		PC	3	0	0	3	Ī

- To impart the knowledge of the Embedded design
- To learn the architecture and features of ARM Cortex
- To learn the functionality and its features of ARM Cortex Peripherals
- To program the CORTEX M3
- To impart the working of Embedded operating system

Pre-requisites

• Microprocessors and Microcontrollers, Basics of C Programming

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the overall landscape and characteristics of embedded systems	Understand
CO2	Discuss the architecture and features of ARM CORTEX	Understand
CO3	Analyse the functionalities of ARM CORTEX-M3/M4 peripherals and develop programs	Apply
CO4	Develop programs to access the features of ARM CORTEX M3/M4	Apply
CO5	Discuss the architecture of the real time operating system and its operations	Understand

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	ı	ı	ı	-	3	3	3	-	3	3	2	3
CO2	3	3	3	1	3	-	-	3	3	3	-	3	3	2	3
CO3	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3
CO4	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3
CO5	3	3	3	ı	3	ı	-	3	3	3	-	3	3	2	3
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	20	10	20
Understand	40	20	20
Apply	-	30	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Tiruchengode - 637 215.

Syllab	ous									
	K.S.Rangasamy College of Technology – Autonomous R2022									
					d Communi		gineering			
	60 EC 601 - Embedded Systems									
Seme	etor	H	lours/Wee		Total	Credit		ximum Ma		
		L	T	Р	Hours	С	CA	ES	Total	
VI		3	0	0	45	3	40	60	100	
Structure of Embedded Systems * Embedded Computing: Characteristics of Embedding Computing Applications, Embedded System Architecture: Instruction Set Architecture, CISC and RISC, Embedded C Data types and variables, Storage classes, Register data assignment, Bitwise operation, GPIO: Overview, Interfacing								mbedded	[9]	
ARM ARM archite acces	CORT Architecture sing, I	EX-M3 Ard tecture – N Reset va Error mana	chitecture Versions, Calue of a r gement	* CORTEX-M	3/M4 Micro				[9]	
Opera Reset DAC:	ition N Sequ HAL_	ence, ADC DAC modu	eptions and C: SAR ADO le, Pin assi	C, HAL_AD	Vector Tat OC module, 2C Interfaci	Conversion			[9]	
Devel	opmei		latile and e		mization, In erals and te				[9]	
SysTick Timer, Watchdog Timer, SPI Peripherals and testing, EEPROM Interface Real Time Operating Systems ** OS: Principles, Architecture, System calls, Threads, tasks and process, Kernel and its function, Scheduling: static, dynamic, priority, Interrupt APIs, Task Creation API, Low Power Management with RTOS, RTOS vs Embedded Linux							[9]			
		-					Tot	al Hours:	45	
Text E										
	Desig	n", 2 nd Edit	ion, Elsevie	er, 2008.	nents - Pri			-	- '	
					e ARM CO	RIEX M3/N	14", 2 ^{na} Edi	tion, Elsevie	er,2010.	
			o, "Masterin			· · · · · · · · · · · · · · · · · · ·		191 – 1 e	/112\	
	4. Shibu K.V.Tata, "Introduction to Embedded Systems", Tata Mcgraw Hill Education (India) Private Limited, 2009.						on (India)			
1.	 Reference(s): 1. Israel Gbati, "Embedded Systems Bare-Metal Programming Ground UpTM (STM32)", BHM Engineering Academy, Udemy Course. 							32)", BHM		
	Kiran	Navak, "Ma		OS: Hands	on Free R1	OS and ST	M32Fx with	n Debugging	g", FastBit	
		u.i		- 30, 00						

^{*}SDG 9 - Industry Innovation and Infrastructure

Assignment Activity:

Assignment 1

Report on various real-life examples of embedded system

Assignment 2

Report on applications of ARM Cortex

Assignment 3

Case study - RTOS

^{**}SDG 7 – Affordable and Clean Energy

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Structure of Embedded Systems	
1.1	Embedded Computing: Characteristics of Embedding Computing Applications	1
1.2	Embedded System Architecture: Instruction Set Architecture, CISC and RISC	1
1.3	Embedded C Data types and variables	1
1.4	Storage classes	1
1.5	Register data assignment	1
1.6	Bitwise operation – AND, OR, NOT	1
1.7	Bitwise operation – Bit shifting	1
1.8	GPIO: Overview,	1
1.9	Interfacing	1
2.0	ARM CORTEX-M3 Architecture	
2.1	ARM Architecture – Versions	1
2.2	CORTEX-M3/M4 Microcontroller: Block diagram	1
2.3	Bus architecture	1
2.4	Reset value of a register, Register bit positions	1
2.5	UART: Protocol – Data frame	1
2.6	UART: Protocol – Handshaking	1
2.7	Port accessing – GPIO as Input / output	1
2.8	Port accessing – BSRR	1
2.9	Error management	1
3.0	Peripherals in CORTEX M3	I
3.1	Operation Mode, Exceptions and Interrupts	1
3.2	Vector Tables	1
3.3	Stack Memory Operations	1
3.4	Reset Sequence	1
3.5	CORTEX M3 Instruction Sets: Assembly Basics	1
3.6	SAR ADC, HAL_ADC module	1
3.7	Conversion modes, Resolution	1
3.8	HAL_DAC module, Pin assignments	1
3.9	I2C Interfacing	1
4.0	CORTEX M3 Programming	1
4.1	Development Flow, Volatile and effect of optimization	1
4.2	Interrupt handling	1
4.3	Timer Interrupt	1
4.4	SysTick Timer	1
4.5	Watchdog Timer	1
4.6	SPI Peripherals	1
4.7	SPI testing	1
4.8	EEPROM Interface – Write Data	1
4.9	EEPROM Interface – Read Data	1
5.0	Real Time Operating Systems	1
5.1	OS: Basic principles, Architecture	1

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

5.2	System calls	1
5.3	Threads, tasks and process	1
5.4	Kernel and its function	1
5.5	Scheduling: static, dynamic, priority	1
5.6	Interrupt APIs	1
5.7	Task Creation API	1
5.8	Low Power Management with RTOS	1
5.9	RTOS vs Embedded Linux	1

- 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
- 2. Mr.K.Raguvaran raguvaran@ksrct.ac.in

60 EC 602	Digital Communication	Category	L	Т	Р	Credit
60 EC 602	Digital Communication	PC	3	1	0	4

- To study signal space representation of signals and discuss the process of sampling, quantization and coding that are fundamental to the digital transmission of analog signals.
- To learn error control coding which encompasses techniques for the encoding and decoding of digital data streams for their reliable transmission over noisy charnels.
- To understand baseband signal transmission and reception techniques.
- To understand passband signal transmission and reception techniques.
- To discuss fundament concepts and limits in information theory in the context of digital communication systems.

Pre-requisites

• Analog Communication

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Discuss the sampling process and various waveform coding techniques.	Understand
CO2	Describe the different channel coding techniques used to provide reliable transmission of digital information over the channel.	Apply
CO3	Examine the transmission of a signal at high modulation rate through a band-limited channel and discuss the baseband data transmission systems.	Apply
CO4	Design of optimum receivers and explain the transmission of digital data over a band pass channel.	Analyze
CO5	Discuss the fundamental concepts and limits of information theory in the context of a digital communication system.	Apply

Mapping with Programme Outcomes POs PSOs COs CO1 -CO2 CO3 CO4 CO5 3 - Strong; 2 - Medium; 1 - Some

Assessment Patt	ern		
Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	10
Understand	20	10	10
Apply	30	20	60
Analyse	-	20	20
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus										
	K.S.F			f Technolo			022			
				Communi						
60 EC 602 – Digital Communication										
Semester		ours / Wee		Total	Credit					
	L	Т	Р							
VI	3	1	0	60	4	40	60	100		
Pulse Digital Modulation Techniques* Pulse Code Modulation - Sampling, Quantizing, Encoding - Quantization Noise - Robust Quantization - Differential Pulse Code Modulation - Adaptive Differential Pulse Code Modulation - Delta Modulation - Adaptive Delta Modulation.							e - Robust ulse Code	[9]		
Error Cont Linear Bloo Calculator -	k Codes -	Encoding a				Encoder -	Syndrome	[9]		
Baseband Line Codes Filters - Cor	- PSD's - I	SI - Nyquist		or Zero ISI -	Optimum 1	Fransmit an	d Receive	[9]		
Baseband Matched Fi Diagram, E Non Cohere Modulation	Iter Receiverror Probabent Binary M	er - BASK, ilities - Coh lodulation S	erent Quad Schemes: B	drature Mod FSK - Com	lulation Sch	emes: QPS	SK, MSK -	[9]		
Modulation Schemes - M - Ary Modulation Schemes. Fundamentals of Information Theory* Measure of Information - Entropy - Source Coding Theorem - Discrete Memoryless Channels - Lossless, Deterministic, Noiseless - BEC - BSC - Mutual Information - Channel Capacity - Shannon-Hartley Law - Shannon - Fano Coding - Huffman Coding - Run Length Coding - LZW Algorithm.						- Channel	[9]			
				Total Ho	urs: (Lectu	ıre - 45; Tu	torial -15)	60		
	n Haykin, "D			, 6 th Edition n", 5 th Editio	, Wiley Publ	ishers, 201	4.	_		
Reference(J 5 0.		,	,	, -				
1. B.P L Unive	athi & Zhi Dersity Press,	2018.	_			-	ns", 5 th Edition			
 Taub & Schilling, "Principles of Digital Communication", 4th Edition, Mc-Graw Hill, 2015. Simon Haykin, "Communication Systems", 4th Edition, Wiley Publishers, 2013. 							··			
₄ Berna		Ray, "Digi					lications", 2	nd Edition,		

^{*} SDG 4 – Quality Education

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Pulse Digital Modulation Techniques	1 11000
1.1	Sampling, Quantizing	1
1.2	Encoding	1
1.3	Quantization Noise	1
1.4	robust Quantization	1
1.5	Differential Pulse Code Modulation	1
1.6	Adaptive Differential Pulse Code Modulation	1
1.7	Delta Modulation Concept	1
1.8	Delta Modulation Problems	1
1.9	Adaptive delta modulation	1
1.10	Tutorial	3
2	Error Control Coding	
2.1	Linear Block Codes - Encoding	1
2.2	Linear Block Codes - Decoding	1
2.3	Cyclic Codes	1
2.4	Cyclic Codes- Encoder	1
2.5	Syndrome Calculator	1
2.6	Convolutional Codes	1
2.7	Encoding	1
2.8	Different Structures	1
2.9	Viterbi Decoding	1
2.10	Tutorial	3
3	Baseband Pulse Transmission	
3.1	Line codes	1
3.2	PSD's- ISI	1
3.3	Nyquist criterion for zero ISI	1
3.4	optimum transmit and receive filters Correlative Coding	1
3.5	- control country	1
3.6	Duo Binary Signalling	
3.7	Modified Duo Binary	1
3.8	M-Array Pulse Amplitude Modulation	1
3.10	Tutorial	3
4	Baseband Modulation	
4.1	Matched Filter Receiver	1
4.2	BASK – Transmitter, Receiver, Signal Space Diagram, Error Probabilities	1
4.3	BFSK - Transmitter, Receiver, Signal Space Diagram, Error Probabilities	1
4.4	BPSK- Transmitter, Receiver, Signal Space Diagram, Error Probabilities	1
4.5	Coherent Quadrature Modulation Schemes: QPSK	1
4.6	Coherent Quadrature Modulation Schemes: MSK	1
4.7	Non Coherent Binary Modulation Schemes: BFSK	1
4.8	Comparison of Binary and Quaternary Modulation Schemes	1
4.9	M-ary Modulation Schemes	1
7.5	In all modulation continue	

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

4.10	Tutorial	3
5	Fundamentals of Information Theory	
5.1	Measure of Information - Entropy	1
5.2	Source Coding Theorem	1
5.3	Discrete Memoryless Channels, Lossless, Deterministic, Noiseless, BEC, BSC	1
5.4	Mutual information -Channel Capacity	1
5.5	Shannon-Hartley Law	1
5.6	Shannon-Fano Coding	1
5.7	Huffman Coding	1
5.8	Run Length Coding	1
5.9	LZW Algorithm	1
5.10	Tutorial	3

- Dr P Kumar <u>pkumar@ksrct.ac.in</u>
 Mr P Balamurugan <u>pbalamurugan@ksrct.ac.in</u>

60 EC 603	Mobile Communication and	Category	L	T	Р	Credit
	Networks	PC	3	0	0	3

- To describe the mobile radio communication principles and the recent trends adopted in cellular systems
- To investigate different radio propagation models
- To explore various modulation techniques and its performances
- To design the different wireless standards and networks
- To understand the basics of Next generation wireless networks

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Discuss the cellular system design and technical challenges	Understand
CO2	Identify the different radio wave propagation models and fading effects	Apply
CO3	Compare the performance of modulation and diversity techniques	Apply
CO4	Discuss the principles and applications of wireless systems and standards	Understand
CO5	Investigate the next generation wireless networks	Understand

Маррі	Mapping with Programme Outcomes															
COs	POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	-	3	3	3	3	3	-	-	3	3	3	
CO2	3	3	3	3	-	-	-	3	3	3	-	-	3	3	3	
CO3	3	3	3	3	3	-	-	3	3	3	-	-	3	3	3	
CO4	3	3	3	-	-	3	3	3	3	3	-	3	3	3	3	
CO5	3	3	3	-	-	-	-	3	3	3	-	-	3	3	3	
3 - St	rong; 2	2 - Me	dium	; 1 – Som	ie											

Assessment Patt	Assessment Pattern											
Bloom's Category	Continuous Ass (Ma		End Sem Examination (Marks)									
Category	1	2										
Remember	12	12	20									
Understand	28	28	40									
Apply	20	20	40									
Analyse	-	-	-									
Evaluate	-	-	-									
Create	-	-	-									
Total	60	60	100									

Syllabu	Syllabus K.S.Rangasamy College of Technology – Autonomous R2022										
							2022				
				d Commun							
				Communica							
Semes	ter H	ours/Wee		Total	Credit		ximum Ma				
	L	T	P	Hours	C	CA	ES	Total			
VI	3	0	0	45	3	40	60	100			
	ss Communica				N	0 " 1					
	s Communicati							[9]			
	ncy Reuse - Ch		•	-	and Off - Ir	iterrerence	& System				
	ty - Coverage ar		y improven	ient.							
	Radio Propaga		Deflection	Tue Day	Marial Di		(a:fa = =				
	pace Propagation							[0]			
	ion Model - Sca							[9]			
	stance Path Los					lion - Para	imeters or				
	Multipath Chanration Technique				ıy.						
	es of Offset -				- Error Do	rformanca	in Eading				
	es of Offset - els - Spread Sp							[9]			
	ion Techniques										
	ss Standards a			Jaliai Mullip	lexing - Sys	sterri Moder					
	ystem - GSM N			rchitecture	GSM Chan	nel Concer	te CDMA				
	cture - Power		,	,			,				
	ter Wave Chara							[9]			
	inication, Stand										
Applica		aid5 Wi	oig, ille c	,02.11aa, 1L	LL 002.10	.oc willinn	cici vvavc				
	Beyond Netwo	nrks**									
	k Architecture C		Beyond Sys	stems - Spe	ctrum Mana	agement ar	nd Sharing				
	Cell Networks -										
	Network (C-R							[9]			
	zation (NFV) -										
	s (UABSs) - Ém										
	,			• •		Tot	tal Hours:	45			
Text Bo	ook(s):										
Т	S.Rappaport,	'Wireless	Communica	ations: Prin	ciples and	Practice",	2 nd Edition,	Pearson			
	ducation/Prenti				•						
F	rik Dahlman, S				"4G, LTE-/	Advanced I	Pro and The	Road to			
	G", 3rd Edition, I			·	•						
Refere		,									
1	ee W.C.Y, "Mo	bile Com	munications	Engineeri	ng: Theory	and appli	cations", 2 ⁿ	d Edition,			
1	/IcGraw-Hill Inte			5	,		,	,			
N/	/lartin Sauter, "F			/anced Pro	and 5G: An	Introduction	n to Mobile	Networks			
2. a	nd Mobile Broad	dband", W	iley-Blackw	ell, 2016.				_			
F	rik Dahlman, S	tefan Par	kvall and J	ohan Skolo	, "5G NR:	The Next	Generation	Wireless			
	ccess Technolo										
F	Idad Perahia ar				on Wireless	s LANs: 80	2.11n and 8	02.11ac".			
	nd Edition, Cam							,			
S	Saad Z. Asif, "5				cepts and	Technologi	es", 1st Edit	ion, CRC			
	Press, 2019.						,	,			
**CDC											

^{**}SDG 9 – Industry Innovation and Infrastructure

Assignment Activity:

Assignment 1

- 1. Implementation of Two-ray ground-reflection model using MATLAB.
- 2. Chart preparation of types of Fading.

Assignment 2

1. Implementation of MIMO/OFDM system using MATLAB.

Assignment 3

1. Report and presentation on 5G and Beyond Networks

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Wireless communication systems	liouis
1.1	Wireless Communication Systems - 2G/3G/4G	1
1.2	Wireless Communication Systems - 2G/3G/4G	1
1.3	Cellular Networks	1
1.4	Cellular Concept: Frequency Reuse	1
1.5	Channel Assignment	1
1.6	Hand Off	1
1.7	Interference	1
1.8	System Capacity	1
1.9	Coverage and Capacity Improvement	1
2.0	Mobile Radio Propagation	-
2.1	Free space propagation model	1
2.2	Reflection	1
2.3	Two-Ray model, Diffraction, Knife-edge diffraction model	1
2.4	Scattering - Log-normal shadowing	1
2.5	Okumara model - Hata model	1
2.6	Log-distance path loss model	1
2.7	Small-scale multipath propagation	1
2.8	Parameters of mobile multipath channels	1
2.9	Types of small-scale fading	1
3.0	Modulation Techniques and Signal Processing	
3.1	Principles of Offset	1
3.2	QPSK	1
3.3	π/4-DQPSK	1
3.4	GMSK - Error performance in fading channels	1
3.5	Spread Spectrum Modulation	1
3.6	Multi carrier system-OFDM	1
3.7	Diversity reception techniques	1
3.8	MIMO systems	1
3.9	spatial multiplexing - System model.	1
4.0	Wireless Standards and Networks	<u> </u>
4.1	GSM system	1
4.2	GSM network	1
4.3	GSM system architecture & channel concepts	1
4.4	CDMA architecture –power control, system capacity	1

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4.5	60-GHz Millimeter wave radios	1
4.6	Millimeter wave characteristics - Channel performance at 60 GHz	1
4.7	Gigabit wireless communication	1
4.8	Standards - Wi-Gig, IEEE 802.11ad	1
4.9	IEEE 802.15.3c - Millimeter wave applications	1
5.0	5G and Beyond Networks	
5.1	Network architecture of 5G-and-beyond. systems	1
5.2	Spectrum management and sharing	1
5.3	Small cell networks - Heterogeneous Networks - Network densification	1
5.5	Cloud Radio Access Network (C-RAN) - Software Defined Network (SDN)	1
5.6	Network Function Virtualization (NFV)	1
5.7	Unmanned Aerial Vehicles (UAVs)	1
5.8	Unmanned Aerial Base Stations (UABSs)	1
5.9	Emerging services and applications	1

- 1. Dr.P.Kumar kumar@ksrct.ac.in
- 2. Mr.R.Satheeshkumar satheeshkumar@ksrct.ac.in

60 EC 604	Machine Learning	Category	L	Т	Р	Credit
	Techniques	PC	3	0	2	4

- To understand different techniques related to machine learning.
- To understand machine learning techniques for linear models.
- To study various unsupervised learning techniques and dimensionality reduction techniques.
- To learn the theoretical aspects of graphical models.
- To explain the reinforcement learning techniques and its applications.

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the concepts of machine learning.	Understand
CO2	Identify and apply the appropriate machine learning technique for classification, regression and decision making.	Apply
CO3	Solve the clustering and dimensionality problems.	Apply
CO4	Apply the inference and learning algorithms for the graphical model.	Apply
CO5	Apply reinforcement learning techniques for real life problems.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	3	-	-	-	-	-	-	-	3	3	-
CO2	3	3	3	3	3	-	-	3	3	3	-	3	3	3	3
CO3	3	3	3	3	3	-	-	3	3	3	-	3	3	3	3
CO4	3	3	3	3	3	-	-	3	3	3	-	3	3	3	3
CO5	3	3	3	3	3	-	-	3	3	3	-	3	3	3	3
3 - St	rong; 2	2 - Me	dium; 1	l – Sor	me										

Assessment Pattern

Bloom's	Contir		sessment irks)	Tests	Model Examination	End Sem Examination (Marks)		
Category	Tes	st 1	Tes	st 2	(Marks)			
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	20	-	10	-	-	30	-	
Understand	30	10	30	10	10	60	10	
Apply	10	90	20	90	90	10	90	
Analyse	-	-	-	-	-	-	-	
Evaluate	-	-	-	-	-	-	-	
Create	-	•	-	-	-	-	-	
Total	60	100	60	100	100	100	100	

Syllabus									
				f Technolo			2022		
				Commun					
				hine Learn	_	•			
Semester	_	ours / Wee		Total	Credit		ximum Mar		
	L	T	P	Hours	C	CA	ES	Total	
VI Neural Net	3	0	2	75	4	50	50	100	
Neural Networks - Training a Perceptron - Learning Boolean Functions, Activation - ReLu, Hyper Parameter Tuning, Batch Normalization, Regularization, Multilayer Perceptrons - Back Propagation Algorithm - Training Procedures - Types of Machine Learning - Generalization Trade-off - Bias and Variance - Machine Learning Model Deployment Techniques.									
Linear Mod Linear Regr Basis Funct Support Ved	ression - Ri tions - Logi ctor Machin	istic Regres nes - Decisi	sion - Larg on Tree.	ge Margin C	Classification			[9]	
	ighbour M Clustering ysis - Indep	odels - K g - Dimens pendent Co	Means - C ionality Re mponent A	Clustering <i>A</i> eduction - F	Around Med			[9]	
Factor Analysis - Independent Component Analysis. Graphical Model and Ensemble Methods Markov Chain Monte Carlo Methods - Sampling - Proposal Distribution - Bayesian Belief Networks - Markov Random Fields - Hidden Markov Models - Boosting - Bagging - Simple Methods - Stacking Technique.								[9]	
Transfer Le	einforceme ng - Temp - Generali	nt Learnin ooral Differ zation in R	ence Lear einforceme	rning - Ac ent Learning	tive Reinfo g - Policy S	rcement L Search - In	earning - verse and	[9]	
 Exploration - Generalization in Reinforcement Learning - Policy Search - Inverse and Transfer Learning Reinforcement - Applications in Health Care and Robot Control. Practical: Simulate the data extraction from the database and various data pre-processing techniques for a given dataset. Simulate the ANN using back-propagation algorithm. Simulate a regression model for a given dataset. Simulate SVM classification for a dataset. Simulate a decision tree classification model for a given dataset. Simulate dimensionality reduction using PCA method on a given dataset. Simulate dimensionality reduction using ICA method on a given dataset. Simulate K Means clustering method. Simulate boosting ensemble method for any dataset. Simulate reinforcement learning algorithm for medical applications. 								[30]	
Tools used	d: MAILAE	3 / Open So		Total Hour	s: (Lecture	- 45· Prac	tical - 30)	75	
Text Book(s):			. J.a. Houl	J. (=00tare				
	•	"Introduction	n to Machi	ne Learning	a", 4 th Editio	n, MIT Pre	ss, 2020.		
 Ethem Alpaydin, "Introduction to Machine Learning", 4th Edition, MIT Press, 2020. Tom M Mitchell, "Machine Learning", 1st Edition, McGraw Hill Education, 2017. 									
	Reference(s):								
1. Camb	oridge Univ	ersity Press	s, 2012.	art and scie			make sense 2012.	of data",	
3. Chris	topher M. E	Bishop, "Pat	tern Recog	nition and I	Machine Le	arning", Sp	ringer, 2014		
4. Steph	en Marslar	nd, "Machin	e Learning	: An Algorith	nmic Perspe	ective", 2 nd	Edition, 201	4.	

^{*} SDG 3 – Good Health and Well Being

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^{**}SDG 9 - Sustainable industrialization and foster innovation

Course (Contents and Lecture Schedule	1
S. No.	Topics	No. of Hours
1	Neural Networks	110410
1.1	Neural Networks - Training a Perceptron	1
1.2	Learning Boolean Functions - ReLu, Hyper Parameter Tuning	1
1.3	Batch Normalization, Regularization, Dropout	1
1.4	Multilayer Perceptron's	1
1.5	Back Propagation Algorithm -Training Procedures	1
1.6	Types of Machine Learning - Supervised and Unsupervised Learning	1
1.7	Theory of Generalization, Generalization Bound - Approximation	1
1.8	Generalization Trade-off - Bias and Variance	1
1.9	Machine Learning Model Deployment Techniques	1
2	Linear Models	•
2.1	Linear Regression	1
2.2	Ridge Regression	1
2.3	Lasso, Bayesian Regression	1
2.4	Regression with Basis Functions	1
2.5	Logistic Regression	1
2.6	Large Margin Classification- Kernel Methods	1
2.7	Support Vector Machines	1
2.8	Hard SVM, Soft SVM	1
2.9	Decision Tree	1
3	Unsupervised Learning and Dimensionality Reduction	
3.1	Nearest Neighbour Models	1
3.2	K Means	1
3.3	Clustering Around Medoids	1
3.4	Silhouettes	1
3.5	Hierarchical Clustering	1
3.6	Dimensionality Reduction	1
3.7	Principle Component Analysis	1
3.8	Factor Analysis	1
3.9	Independent Component Analysis	1
4	Graphical Model and Ensemble Methods	
4.1	Markov Chain Monte Carlo Methods	1
4.2	Sampling - Proposal Distribution	1
4.3	Bayesian Belief Networks	1
4.4	Markov Random Fields	1
4.5	Hidden Markov Models	1
4.6	Boosting - Gradient Boosting	1
4.7	Adaboost,	1
4.8	Bagging - Simple Methods	1
4.9	Stacking Technique	1
5	Reinforcement Learning	
5.1	Passive Reinforcement Learning – Direct Utility Estimation	1

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5.2	Adaptive Dynamic Programming	1
5.3	Temporal Difference Learning	1
5.4	Active Reinforcement Learning – Exploration	1
5.5	Learning an Action-Utility Function	1
5.6	Generalization in Reinforcement Learning	1
5.7	Policy Search –Inverse and Transfer Learning Reinforcement	1
5.8	Applications in Health Care	1
5.9	Applications in Robot Control	1
Practical		
1.	Simulate the data extraction from the database and various data pre- processing techniques for a given dataset.	2
2.	Simulate the ANN using back-propagation algorithm.	2
3.	Simulate a regression model for a given dataset.	2
4.	Simulate SVM classification for a dataset.	2
5.	Simulate a decision tree classification model for a given dataset.	2
6.	Simulate dimensionality reduction using PCA method on a given dataset.	4
7.	Simulate dimensionality reduction using ICA method on a given dataset.	4
8.	Simulate K Means clustering method.	4
9.	Simulate boosting ensemble method for any dataset.	4
10.	Simulate reinforcement learning algorithm for medical applications	4

- Dr.K.B.Jayanthi jayanthikb@ksrct.ac.in
 Ms.R.Ramya <u>rramya@ksrct.ac.in</u>

60 EC 6P1	Innovation Engineering	Category	L	Т	Ρ	Credit
00 EC 0F1	Laboratory	CG	0	0	3	1.5

- To disassemble and reassemble circuits
- To diagnose faults in a circuit
- To deconstruct a product and extract design information
- To learn connections and power requirements
- To develop a prototype

Pre-requisites

• Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Sketch the design information of a product	Apply
CO2	Execute efficient assembly and disassembly design in an electronic product	Apply
CO3	Test and troubleshoot an electronic circuit	Analyse
CO4	Design an electronic product efficiently	Analyse
CO5	Develop prototype for a product already available in the market with enhanced features	Evaluate

Mappi	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
3 - St	rong; 2	2 - Med	dium; 1	– Sor	ne	•		•	•			•	•			

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	-	-	-	-
Apply	25	-	50	50
Analyse	25	-	50	50
Evaluate	-	25	-	-
Create	-	-	-	-
Total	50	25	100	100

K.S.Rangasamy College of Technology – Autonomous R2022									
B.E - Electronics and Communication Engineering									
60 EC 6P1 - Innovation Engineering Laboratory									
Compoter	ŀ	lours/Wee	k	Total	Credit	Maximum Marks			
Semester	L	Т	Р	Hrs	С	CA	ES	Total	
VI	0	0	3	45	1.5	60	40	100	

- 1. Diagnose and troubleshoot the given PCB
- 2. Extract the circuit drawing from the given PCB
- 3. Tear down a product
 - i. Find the design information
 - ii. Draw the circuit
 - iii. Find the connections and power requirements
 - iv. Report on feature enhancement of the product in terms of design, power requirement, packaging or any other feature of interest
- 4. Design and develop a prototype for the product already available in the market

The product for experiment 3 can be chosen from the below list or the student can bring his/her own electronic product

- Pulse oximeter*
- Stabiliser**
- Audio amplifier**
- UPS board**

- 1. Dr.K.B.Jayanthi jayanthikb@ksrct.ac.in
- 2. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in

^{*}SDG 3 - Good Health and Well Being

^{**}SDG 4 - Quality Education

60 EC 6P2	Embedded Systems Laboratory	Category	L	T	Р	Credit
00 EC 0F2	Embedded Systems Laboratory	PC	0	0	3	1.5

- To familiarize the operators and registers in Embedded C
- To learn about ADC and DAC
- To interface peripherals and processors associated with embedded systems
- To understand the concept of UART communication
- To familiarize with RTOS in Embedded computing

Pre-requisites

• Microprocessors and Microcontrollers, Basics of C Programming

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Develop bare metal Embedded C programs to perform transmission and reception.	Apply
CO2	Develop Embedded C programs for interfacing peripherals	Apply
CO3	Develop multitasking bare metal Embedded C programs using RTOS	Apply
CO4	Implement Embedded C programs for interfacing DC motors	Apply
CO5	Create applications utilizing timers or external interrupts with PWM, and SPI interfaces	Evaluate

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	-	-	-	-	-	1	-	3	2	3
CO2	3	3	3	3	3	-	-	-	-	-	-	-	3	2	3
CO3	3	3	3	3	3	-	-	-	-	-	-	-	3	2	3
CO4	3	3	3	3	3	-	-	3	3	3	3	3	3	2	3
CO5	3	3	3	3	3	-	-	3	3	3	3	3	3	2	3
3 - St	rong; 2	2 - Med	dium	; 1 – Som	е		•	•		•	•				

Assessment Pattern

Bloom's Category	Lab Experimen (Ma		Model Examination	End Sem Examination	
	Lab	Activity	(Marks)	(Marks)	
Remember	-	-	-	-	
Understand	-	-	-	-	
Apply	50	-	100	100	
Analyse	-	-	-	-	
Evaluate	-	25	-	-	
Create	-	-	-	-	
Total	50	25	100	100	

K.S.Rangasamy College of Technology – Autonomous R2022									
B.E - Electronics and Communication Engineering									
60 EC 6P2 - Embedded Systems Laboratory									
Compoter	ŀ	lours/Wee	k	Total	Credit	Maximum Marks			
Semester	L	Т	Р	Hrs	С	CA	ES	Total	
VI	0	0 0 3 45 1.5 60 40 100							

List of Experiments:

- 1. Develop a bare metal Embedded C program to access GPIO ports *
- 2. Develop a bare metal Embedded C program to perform UART transmission and reception
- 3. Develop the bare metal Embedded C program for ADC and print the value in UART
 4. Develop the bare metal Embedded C program for ADXL345 Accelerometer using the I2C *
- 5. Develop the multitasking bare metal Embedded C program using free RTOS for following
 - Task-1: Blink LED for 1 second (using Vtask timer)
 - Task-2: Read ADXL345 print in UART
 - Task-3: Read ADC and trigger an LED once threshold meets and print the value in UART
- 6. Develop the bare metal Embedded C program for DC motor interface

Open ended experiments:

- 1. Develop an application using timer or external interrupts and PWM **
- 2. Develop an application using SPI interface

Lab Manual

- "Embedded Systems Lab Manual", Department of Electronics and Communication Engineering, KSRCT.
- *SDG 9 Industry Innovation and Infrastructure

- 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
- 2. Mr.K.Raguvaran raguvaran@ksrct.ac.in

^{**}SDG 7 – Affordable and Clean Energy

60 EC 6P3	Digital Communication	Category	L	Т	Р	Credit
00 EC 6F3	Laboratory	PC	0	0	2	1

- To obtain the operation of line coding and decoding methods
- To analyse and test digital communication systems using simulation software as well as laboratory components
- To obtain a better understanding of the operation of digital modulation schemes
- To understand error coding and decoding in digital telecommunication system.
- To measure the spectrum of filters

Pre-requisites

Analog Communication

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Course Outcomes

On the su	ccessful completion of the course, students will be able to	
CO1	Generate waveforms with line coding and decoding techniques.	Apply
CO2	Demonstrate Delta Modulation.	Analyse
CO3	Demonstrate the various digital pulse modulation techniques	Apply
CO4	Develop programs for error control coding	Analyse
CO5	Measure the spectrum for different filters	Apply

Mappi	ing wi	th Pro	gramr	ne Ou	tcome	S									
COs	POs												PSOs		
COS	1	1 2 3 4 5 6 7 8 9 10 11 12												2	3
CO1	3	3	3	-	3	2	2	3	3	3	2	3	3	2	2
CO2	3	3	3	2	3	2	2	3	3	3	2	3	3	2	2
CO3	3	3	3	-	3	2	2	3	3	3	2	3	3	2	2
CO4	3	3	3	2	3	2	2	3	3	3	2	3	3	2	2
CO5	CO5 3 3 3 - 3 2 2 3 3 3 2 3 3 2 2														
3 - Stı	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	-	-	-	-
Apply	25	25	50	50
Analyse	25	-	50	50
Evaluate	=	-	-	=
Create	-	-	-	-
Total	50	25	100	100

	K.S.Rangasamy College of Technology – Autonomous R2022												
B.E - Electronics and Communication Engineering													
	60 EC 6P3 - Digital Communication Laboratory												
Compoter	ŀ	lours/Wee	k	Total	Credit	Ма	ximum Ma	rks					
Semester	Semester L T P Hrs C CA ES Total												
	VI 0 0 2 30 1 60 40 100												

List of Experiments:

- 1. Simulation of Line Coding and Decoding Techniques
- 2. Generate Delta Modulation waveforms
- 3. Simulation of ASK, FSK and PSK Modulation and Detection
- 4. Simulation of Quadrature Phase Shift Keying Modulation and Detection
- 5. Implementation of Convolutional Codes
- 6. Spectrum Measurement for low pass, high pass and band pass Filters
- Mini project

Lab Manual

1. "Digital Communication Lab Manual", Department of Electronics and Communication Engineering, KSRCT.

- 1. Dr P Kumar pkumar@ksrct.ac.in
- 2. Mr P Balamurugan pbalamurugan@ksrct.ac.in

^{*}SDG 9 - Industry Innovation and Infrastructure

60 CG 0P5	Comprehension Test*	Category	L	T	Р	Credit
Semester VI	Comprehension Test*	CG	0	0	2	1

- To evaluate the knowledge gained in core courses relevant to the programme of study
- To assess the technical skill in solving complex engineering problems

Pre-requisites

• Fundamental knowledge in all core subjects

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Infer knowledge in their respective programme domain.	Apply
CO2	Attend interviews for career progression.	Apply
CO3	Exhibit professional standards to solve engineering problems.	Apply
CO4	Promote holistic approach to problem solving.	Apply
CO5	Examine the competency of graduates in specific programme domain.	Apply

M	apping	with	Prog	gramme	Out	tcomes
---	--------	------	------	--------	-----	--------

COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	-	-	-	-	1	2	2	3	3	3	3
CO2	3	3	2	2	-	-	-	-	1	2	2	3	3	3	3
CO3	3	3	2	2	-	-	-	-	1	2	2	3	3	3	3
CO4	3	3	2	2	-	-	-	-	1	2	2	3	3	3	3
CO5	3	3	2	2	-	-	-	-	1	2	2	3	3	3	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

The overall knowledge of the candidate in various courses he/she studied shall be evaluated with multiple choice questions.

*SDG 4 - Quality Education

60 EC E11	Wearable Devices	Category	L	Т	Р	Credit
OU EC ETT	Wearable Devices	PE	2	0	2	3

- To explain the field of wearable devices and applications
- To identify the scope of wearable devices and the future roadmap
- To apply the sensors for wearable devices
- To apply the wearable cameras and microphones for navigation
- To solve the security issues, psychological effects and health issues related to wearable devices

Pre-requisites

· Electronic Devices

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Summarize the wearable devices and their applications	Understand
CO2	Explain the scope and future roadmap of wearable devices	Understand
CO3	Identify the different sensors used in wearable devices	Apply
CO4	Make use of the wearable cameras and microphones for navigation in wearable devices	Apply
CO5	Solve the security issues, psychological effects and health concerns related to wearable devices	Apply

Mappi	ing w	ith Pr	ogran	nme O	utcon	nes											
COs	POs												PS	PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	3	-	-	-	-	-	3	3	-	3	3	2	3		
CO2	3	3	3	-	-	-	-	-	3	3	-	3	3	2	3		
CO3	3	3	3	-	2	2	2	-	3	3	-	3	3	2	3		
CO4	3	3	3	-	3	2	2	-	3	3	-	3	3	2	3		
CO5	CO5 3 3 3 - 2 2 2 - 3 3 - 3													2	3		
3 - Sti	3 - Strong; 2 - Medium; 1 - Some																

Assessment Pattern												
Bloom's	Continu	ous Ass (Mar	essment [*] ks)	Tests	Model Examination	End Sem Examination (Marks)						
Category	Test	t 1	Test	t 2	(Marks)							
	Theory	Lab	Theory	Lab	Lab	Theory	Lab					
Remember	20	20	20	-	-	34	-					
Understand	40	80	20	20	20	33	20					
Apply	-	-	20	80	80	33	80					
Analyse	-	-	-	-	-	-	-					
Evaluate	-	-	-	-	-	-	-					
Create	-	-	-	-	-	-	-					
Total	60	100	60	100	100	100	100					

Sylla	bus											
					f Technolo			2022				
					d Commun		gineering					
					- Wearable							
Seme	ester	H	ours / Wee		Total	Credit		ximum Mai				
Ocinic	33101	L	Т	Р	Hours	С	CA	ES	Total			
V		2	0	2	60	3	50	50	100			
		evices *,*										
					Devices - 7							
					gent Clothin				[6]			
and Entertainment, Military, Environment Monitoring, Mining Industry, Public Sector and												
Safety. Scope of Wearable Devices*,**,***												
Scop	e of V	earable D	evices^,^^,	^^^	loo Tho I	11040 11/000	obloo To	امم مماند				
					les - The I				[6]			
	action.	ociai Aspec	is - interpre	etation of At	esthetics - A	aoption of	mnovation ·	- Оп-воау				
		r Wearable	Devices*	** ***								
					, Gyroscopi	ic Sensors	Force and	Pressure				
					Sensor, Pu				[6]			
		,			ased Senso		tor, mortio	3011301,				
					Navigation'							
					Cameras in		ches - Micro	phones				
					cal Trials - \				[6]			
the B	lind - I	Hearing an	d Touch se	ensation - \	Nearable d	evices with	Global Pos	sitioning				
Syste	em (GF	PS) Integrat	ion for Trac	cking and N	lavigation.							
Secu	rity Is:	sues and F	Psycholog	ical Effects	of Wearal	oles*,**,***						
					e Technolo				[6]			
				- Technolo	gy Accepta	ance Facto	rs - Electro	omagnetic	[-]			
		and Other	Risks.									
Pract		4 * ** ***										
IVIIII	•	t *,**,***	comble a v	vooroblo oir	ouit incorna	rating conc	ore and no	0000011	[20]			
•					cuit incorpo nctions of th			cessary	[30]			
Tools		MATLAB /		ong with ru	ilcuons oi u	ie iiializeu	project.					
10013	uscu.	IIIA I EAD /	Ai daiiio,		Total Hour	s: (Lecture	- 30: Prac	tical - 30)	60			
Text	Book(s):			1014111041	0. (20014.10	, 00,1140					
1.			and Wenx	Chen. "Se	amless Hea	althcare Mo	nitorina". Sı	oringer, 201	8.			
					R. Neuma			ors -Fund				
2.					evier Inc., 20				-,			
Refer	rence(
1								le and Aut	onomous			
1.					Smart Enviro							
2.						nics Sensor	s - For Safe	e and Health	ny Living",			
				shing, 2015								
3.	Haide	er Raad, "Tl	he Wearab	le Technolo	ogy Handbo	ok", United	Scholars P	ublication, 2	2017.			

^{*}SDG 3 – Good Health and Well Being
**SDG 9 – Industry Innovation and Infrastructure

^{***}SDG 11 Sustainable Cities and Communities

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Wearable Devices	
1.1	Motivation for Development of Wearable Devices	1
1.2	The Emergence of Wearable Computing and Wearable Electronics	1
1.3	Applications in Intelligent Clothing, Sports	1
1.4	Applications in Healthcare	1
1.5	Applications in Fashion and Entertainment, Military	1
1.6	Applications in Environment Monitoring, Mining Industry, Public Sector and Safety	1
2	Scope of Wearable Devices	
2.1	Role of Wearables	1
2.2	Attributes of Wearables	1
2.3	The Meta Wearables – Textiles and Clothing	1
2.4	Social Aspects - Interpretation of Aesthetics	1
2.5	Adoption of Innovation	1
2.6	On-Body Interaction	1
3	Sensors for Wearable Devices	
3.1	Wearable Inertial Sensors - Accelerometers, Gyroscopic sensors	1
3.2	Force and Pressure Measurement	1
3.3	Flexible Sensors - Flex sensor	1
3.4	Pulse Oximeter	1
3.5	Inertial Sensor, Dehydration Sensor	1
3.6	Nano Sensors - CNT Based Sensors	1
4	Wearable Cameras and Microphones for Navigation	
4.1	Cameras in Wearable Devices,	1
4.2	Navigation and Cameras in Smart-Watches	1
4.3	Microphones and Al For Respiratory Diagnostics and Clinical Trials	1
4.4	Wearable Assistive Devices for The Blind	1
4.5	Hearing and Touch Sensation	1
4.6	Wearable devices with Global Positioning System (GPS) integration for tracking and navigation	1
5	Security Issues and Psychological Effects of Wearables	
5.1	Security and Privacy Issues in Wearable Technology	1
5.2	Psychological Effects of Wearables	1
5.3	Social Implications	1
5.4	Technology Acceptance Factors	1
5.5	Electromagnetic Intolerance and Other Risks	2
Practical	: (Mini Project)	1
1.	Design and assemble a wearable circuit incorporating sensors and necessary hardware components, along with functions of the finalized project.	30

1. Dr.D. Mugilan - mugilan@ksrct.ac.in

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

CHAIRMAN BOARD OF STUDIES

Department of ECE

K.S.Rangasamy College of Technology

Tiruchengode - 637 215.

60 EC E12	IoT Hardware	Category	L	Т	Р	Credit
60 EC E 12	loT Hardware	PE	1	0	4	3

- To evaluate the unique requirements and challenges associated with deploying IoT
- To develop practical skills in building functional IoT devices using open-source hardware
- To develop skills in combining different sensor types
- To analyze the advantages and challenges of utilizing cloud resources for IoT applications
- To design and implement IoT applications to enhance urban services and sustainability

Pre-requisites

Electronic devices and circuits, Basics of C Programming

Course OutcomesOn the successful completion of the course, students will be able to

CO1	Describe the fundamental concepts of the Internet of Things	Understand
CO2	Demonstrate proficiency in utilizing open-source hardware	Apply
CO3	Configure and optimize a variety of sensors	Apply
CO4	Implement IoT physical servers and cloud infrastructure	Apply
CO5	Execute comprehensive and tailored IoT applications in diverse domains	Evaluate

Маррі	ing wi	th Pro	gramr	ne Ou	tcome	s											
COs		POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	3	-	3	-	-	3	3	3	-	3	3	3	3		
CO2	3	2	3	-	3	-	-	3	3	3	-	3	3	3	3		
CO3	3	2	3	-	3	2	-	3	3	3	-	3	3	3	3		
CO4	3	2	3	-	3	3	2	3	3	3	-	3	3	3	3		
CO5	3	2	3	-	3	3	3	3	3	3	3	3	3	3	3		
3 - St	rong; 2	2 - Med	dium; 1	- Son	ne			•					•				

Assessment Pattern						
Assessment 1		Assessment 2	Assessment 3			
(Presentation)		(CA Test)	(Model – Presentation)			
Assessment Parameters	Marks	Marks	Assessment Parameters	Marks		
Problem Identification	10	0 11 1	Innovation	30		
Innovation	30	Questions from CO1 to CO4 As	Clarity in Presentation	10		
Solution for problem	10	per CA Test	Demo	30		
Clarity in Presentation	05	Pattern	Completion of Report	20		
Viva	05	rallem	Viva	10		
Total	60	60	Total	100		

Sylla	bus											
		K.S.R			f Technolo			2022				
			B.E - Elect		d Communi		gineering					
					12 - IoT Ha	rdware						
Sem	ester	ŀ	lours/Wee		Total	Credit		ximum Ma				
		L	Т	Р	Hours	С	CA	ES	Total			
\	•	1	0	4	75	3	50	50	100			
Internet of Things * Definition and Characteristics of IoT, Sensors, Actuators, Physical Design of IoT - IoT Protocols, IoT communication models, Domain Specific IoT Applications. [3+7]												
Oper Device Moto	IoT Physical Devices and Endpoints Opensource Hardware, Controlling Hardware - LED, Buzzer, Switching High Power Devices with Transistors, Controlling AC Power Devices with Relays, Controlling Servo Motor, Speed Control of DC Motor, Stepper Motor, Wired - Wireless Protocol Interfaces.											
Sens Temp Sens	Sensor Interfaces * Sensors - Light Sensor, Temperature Sensor with Thermistor, Voltage Sensor, Temperature and Humidity Sensor DHT11, Motion Detection Sensors, RFID, Level Sensors, Distance Measurement with ultrasound sensor, ADC and DAC, PWM											
loT F Serve	er - We	l Servers a b Server fo	or IoT, Clou		age Models	and Comr	nunication .	APIs Web	[3+12]			
Biom	edical,		e, Smart		rables, Sm ement, Pred	ictive Maint	enance	•	[3+12]			
					Total Hour	s: (Lecture	e - 15; Prac	tical - 60)	75			
Text	Book(
1.		deep Bahga n, 2014.	a and Vijay	Madisetti,	VPT, "Inter	net of Thir	igs: A Han	ds-On Appr	oach", 1 st			
2.	Acqu	isition and a	Analysis in	the Real W	"IoT Solutio 'orld", 1 st Ec	lition, Wiley	, 2016.					
3.		nologies, P			Patrick Gro ses for the							
Refe	rence(s):										
1.	Digita	al Enterprise	e", 1 st Editio	n, O'Reilly	, "IoT Archi Media, 201	6.						
2.	Comp	etitors, Tra	ansform Yo	ur Industry"	of Things: ', 1 st Edition	, 2016.			•			
3.		ent M. G. C aw-Hill Edu			Mancuso, "I	oT Applica	tions for E	lectronics",	Ist Edition			

^{*}SDG 9 – Industry Innovation and Infrastructure

S. No.	Topics	No. of hours
1	Internet of Things	1100.10
1.1	Definition and Characteristics of IoT	1
1.2	Sensors, Actuators	1
1.3	IoT Protocols, IoT Communication Models	1
2	IoT Physical Devices and Endpoints	
2.1	Opensource Hardware	1
2.2	Controlling Hardware	1
2.3	Wired - Wireless Protocol Interfaces	1
3	Sensor Interfaces	
3.1	Sensors- Light sensor, temperature sensor with thermistor, voltage sensor	1
3.2	Motion Detection Sensors, RFID, Level Sensors	1
3.3	ADC and DAC, PWM	1
4	IoT Cloud	
4.1	IoT Physical Servers and Cloud	1
4.2	Web server for IoT	1
4.3	Cloud for IoT	1
5	Application development	
5.1	Biomedical, Agriculture, Smart city	1
5.2	Smart Manufacturing	1
5.3	Predictive Maintenance	1
6	Project	
6.1	Problem Identification	10
6.2	Solution for Problem	15
6.3	Implementation	20
6.4	Presentation	5
6.5	Report	5
6.6	Demo	5

- Course Designer(s)

 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
 2. Mr.K.Raguvaran raguvaran@ksrct.ac.in

60 EC E13	Padar Tachnologica	Category	L	Т	Р	Credit
00 EC E13	Radar Technologies	PE	2	0	2	3

- To understand the basic concepts of radar system
- To understand the principles of signal detection in noise and radar waveforms
- To understand principles of radar transmitter and receiver
- To understand the principles of radar antennas
- To learn the concepts of MTI and pulse doppler radar

Pre-requisites

Electromagnetic Waves

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the Basics of radar technologies	Understand
CO2	Apply the concepts related to detection of signals in noise and radar waveforms	Apply
CO3	Describe the concepts of radar transmitter and receiver	Understand
CO4	Explain the concepts of radar antenna and Design of phased array antennas	Apply
CO5	Describe the concept of MTI and doppler radar	Understand

Mappi	Mapping with Programme Outcomes POs PSOs														
COs		POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	•	3	-	-	-	3	3	-	-	3	2	3
CO2	3	3	3	•	3	-	-	-	3	3	-	-	3	2	3
CO3	3	3	3	•	3	-	-		3	3	-	-	3	2	3
CO4	3	3	3	-	3	-	-	-	3	3	-	-	3	2	3
CO5	3	3	3	•	3	-	-	3	3	3		3	3	2	3
3 - St	rong; 2	2 - Me	dium	ı; 1 - Som	е	•		•	•		•		•		

Assessment Pattern							
Bloom's	Continuous Assessment Tests (Marks)				Model End Sem Examination Examinatio		
Category	Test 1		Test 2		(Marks)	(Marks)	
	Theory	Lab	Theory	Lab	Lab	Theory	Lab
Remember	20	-	20	-	-	40	-
Understand	30	30	40	30	20	50	20
Apply	10	70	-	70	80	10	80
Analyse	-	-	-	•	•	-	•
Evaluate	-	-	-	•	•	-	•
Create	-	-	-	ı	1	-	ı
Total	60	100	60	100	100	100	100

Syllabus K.S.Rangasamy College of Technology – Autonomous R2022								
B.E - Electronics and Communication Engineering								
60 EC E13 - Radar Technologies								
Hours/Week Total Credit Maximum M								ks
Semester	L I P Hours C CA ES							Total
V	2	0	2	60	3	50	50	100
Radar Con Radar Block Targets and CW and I Frequency,	k Diagram, I the SNR-R FMCW Ra	Radar Cross dars – Co	Section of onfiguration	Targets, Ransm	adar Resolu nitter Powe	tion Elemei r- Pulse	nts, Pulse,	[6]
Detection of Probabilities - Integration of Ambiguity D	of Signals in soft Detection of Radar Pu	in Noise ar on and Fals	id Radar V se Alarm-M	Vaveforms latched File	ter Receive	r*- Detection		[6]
Radar Tran Types of T Magnetron - Digital Ro Machine In	ransmitter - Klystron, (eceivers, D	s * - Linear- Crossed - F Ouplexers a	Beam Powiled Amplif	ier - Radar	Receiver- R	eceiver No	ise Figure	[6]
Radar Ante Functions Aperture II Antennas- I Radiators fo	of radar a lumination Phase Shift or Phased A	- Reflecto ers - Frequ Arrays - Me	or Antenna ency - Sca	as- Electro an Arrays- <i>I</i>	nically Ste Architecture	ered Phas s for Phase	sed Array	[6]
Doppler an - Doppler F MTI Perform Conical Sca	ilter Banks- nance Pulse an and Sequ	r- Delay - Li Digital MT e Doppler F uential Lobi	l Processir Radar - MTI ng - Comp	D , Tracking arison of Tr	Target Dete	ector - Lim Monopulse	itations to Tracking -	[6]
Angle Tracking - Atmospheric & Weather Radars. Practical: 1. Design of Radar System Using MATLAB and Simulink 2. Implementation of Matched Filter for Signal Detector using MATLAB 3. Study the Characteristics of Microwave Sources 4. Design of Phased Array Antennas using Ansys HFSS 5. Design and Implementation of Pulse-Doppler Radar System using MATLAB						[30]		
Text Book('e):			ı otal Hour	s: (Lecture	e - 30; Prac	ticai - 30)	60
		roduction t	n Radar S	vstems" 2r	d Edition T	ata McGra	 w Hill 2∩17	7
 M.I.Skolnik, "Introduction to Radar Systems", 2nd Edition, Tata McGraw Hill, 2017. Peebles P Z, "Radar Principles", Wiley, 2016. 								
Reference(s):								
1. Richard J Doviak, Dusan S Zrnic , "Doppler Radar and Weather Observations", Academ Press, 2014						Academi		
2. Bring Press	Press, 2014 2. Bringi V N, Chandrasekar V, "Polarimetric Doppler Weather Radar", Cambridge Universit Press, 2012.							
3. Richa 2014	•	cheer J A a	and Holm \	W A, "Princi	ples of Mod	dern Radar	", Scitech Po	ublishing
	Quality Edu	cation						

^{*} SDG 4 – Quality Education
**SDG 9 – Industry Innovation and Infrastructure

Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Radar Concepts	
1.1	Radar Block Diagram	1
1.2	Radar Frequencies, Radar Coordinates	1
1.3	Radar Equation for Hard Targets and the SNR-Radar Cross Section of Targets	1
1.4	Radar Resolution Elements, Pulse CW	1
1.5	FMCW Radars-Configurations	1
1.6	Transmitter Power- Pulse Repetition Frequency, Duty Ratio, Pulse Compression, Applications of Radar	1
2.0	Detection of Signals in Noise and Radar Waveforms	
2.1	Probabilities of Detection and False Alarm	1
2.2	Matched Filter Receiver-Detection Criteria	1
2.3	Integration of Radar Pulses	1
2.4	Constant-False Alarm Rate Receivers	1
2.5	Radar Waveforms,	1
2.6	Ambiguity Diagram.	1
3.0	Radar Transmitter and Receiver	
3.1	Types of Transmitters	1
3.2	Linear-Beam Power Tubes	1
3.3	Solid-State RF Power Sources	1
3.4	Magnetron- Klystron, Crossed-Filed Amplifier	1
3.5	Radar Receiver- Receiver Noise Figure- Digital Receivers	1
3.6	Duplexers and Receiver Protectors- Radar Displays-Human Machine Interface (HMI).	1
4.0	Radar Antenna	
4.1	Functions of Radar Antenna	1
4.2	Antenna Parameters- Antenna Radiation Pattern and Aperture Illumination	1
4.3	Reflector Antennas- Electronically Steered Phased Array Antennas- Phase Shifters	1
4.4	Frequency - Scan Arrays	1
4.5	Architectures for Phased Arrays	1
4.6	Radiators for Phased Arrays- Mechanically Steered Planar Array Antennas.	1
5.0	MTI and Pulse Doppler Radar	
5.1	Delay – Line Cancellers Staggered Pulse Repetition Frequencies-	1
5.2	Doppler Filter Banks	1
5.3	Digital MTI Processing - Moving Target Detector	1
5.4	limitations to MTI Performance Pulse Doppler Radar-MTD, Tracking Radar	1
5.5	Monopulse Tracking- Conical Scan and Sequential Lobing- Comparison of Trackers.	1
5.6	Tracking Accuracy-Low-Angle Tracking- Atmospheric & Weather Radars.	1
Practical:		
1.	Design of Radar System using MATLAB and Simulink	6
2.	Implementation of Matched Filter for Signal Detector using MATLAB	6
3.	Study the Characteristics of Microwave Sources	6

CHAIRMAN BOARD OF STUDIES

Department of ECE

K.S.Rangasamy College of Technology,

Tiruchengode - 637 215.

4.	Design of Phased Array Antennas using Ansys HFSS	6
5.	Design and Implementation of Pulse-Doppler Radar System using MATLAB	6

Course Designer(s)

1. Mr.R.Satheeshkumar - satheeshkumar@ksrct.ac.in

60 EC E14	Optical Communication	Category	L	Т	Р	Credit
60 EC E14	and Networks	PE	2	0	2	3

- To learn the basic elements of optical fiber transmission link, fiber modes, configurations and structures
- To enhance the knowledge on signal degradation in optical fibers
- To facilitate the knowledge about fiber optic sources and coupling techniques
- To provide knowledge about the operation of fiber optic receivers and parameters measurement
- To enrich the idea of optical fiber networks such as SONET/SDH and optical components

Pre-requisites

• Electromagnetic Waves

Course Outcomes

CO1	Explain the basic concepts of optical communication	Understand
CO2	Identify the different kind of losses & signal degradation in optical waveguides	Apply
CO3	Explain about the optical sources and coupling techniques	Understand
CO4	Apply the concepts of fiber optic receiver operation and parametric measurement techniques	Apply
CO5	Describe the basic concepts of different optical components and optical networks.	Understand

Марр	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO2	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO4	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO5	3	3	3	-	3	-	-	3	3	3		3	3	2	3
3 - St	rong; 2	2 - Med	lium; 1	- Som	е	•	•		•	•			•	•	-

Assessment Patte	Assessment Pattern							
Bloom's	Conti		sessment rks)	Tests	Model Examination	End Sem Examination		
Category	Tes	st 1	Test 2		(Marks)	(Marks)		
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	15	-	15	-	=	40	-	
Understand	35	40	35	40	40	50	40	
Apply	10	60	10	60	60	10	60	
Analyse	-	-	-	-	-	-	-	
Evaluate	-	-	-	-	-	-	-	
Create	-	•	-	-	-	-	•	
Total	60	100	60	100	100	100	100	

Sylla	Syllabus									
K.S.Rangasamy College of Technology – Autonomous R2022										
	B.E - Electronics and Communication Engineering									
60 EC E14 - Optical Communication and Networks										
Seme	ester	ŀ	lours/Wee		Total	Credit		ximum Mar	rks Total	
	L P Hours C CA ES									
\		2	0	2	60	3	50	50	100	
Elem Confi Tech	ent of guration		Fiber Tran	nsmission l ers - Grad	link*, Ray C	Optics*, Op			[6]	
Atter Clado Pulse	nuation ding Lo Broad	radation in n* - Absor osses, Mate dening in G	ption Loss erial Disper l Fibers	es, Scatte sion, Wave					[6]	
Optio Efficie	cal sou ency, F	cal Sources urces* - LE Power Laun	Ds and LA ching and (SER Diode Coupling, Fi	ber Alignme			Quantum	[6]	
PIN a	and Al ation -	cal Receive PD* - Struc Fiber Optic f Wavelengt	ture and W Measurem	orking Prin	ciples, Nois				[6]	
	ET and	tworks and d WDM Opt			cal Couplers	s, Filters, Is	olators, Sw	itches and	[6]	
Practical: 1. Analog transmission characteristics of fiber optic link 2. Attenuation and numerical aperture measurement in optical fibers 3. PI characteristics of LED and LASER diodes 4. Gain characteristics of APD and photodiode 5. Study of WDM using simulator						[30]				
					Total Hou	rs: (Lectur	e - 30; Prac	tical - 30)	60	
Text	Book(
1.	, , , , , , , , , , , , , , , , , , , ,									
	2. John M. Senior, "Optical Fiber Communication", 3 rd Edition, Pearson Education, 2009.									
	Reference(s):									
1.	1. Govind P. Agarval, "Fiber-Optic Communication Systems", 4th Edition, John Wiley & Sons									
2.	2. Rajiv Ramasamy and Kumar. N. Sivarajan, Galen H. Sasaki, "Optical Networks-A Practical Perspective", 3 rd Edition, Morgan Kauffman, 2010.						Practical			
3.						rks", Morga	n Kaufmanr	n, 2009.		
4.										

^{*}SDG:4- Quality Education

^{**}SDG:9 – Build resilient infrastructure and foster innovation

Course C	Course Contents and Lecture Schedule						
S. No.	lo. Topics						
1.0	Optical Fibers: Structures, Waveguiding, and Fabrication						
1.1	Element of an Optical Fiber Transmission Link	1					
1.2	Ray Optics	1					
1.3	Optical Fiber Modes and Configurations	1					
1.4	Single Mode Fibers	1					
1.5	Graded Index Fiber Structure	1					

1.6	Fiber Fabrication Techniques.	1
2.0	Signal Degradation in Optical Fibers	<u> </u>
2.1	Attenuation – Absorption Losses, Scattering Losses	1
2.2	Bending Losses, Core and Cladding Losses	1
2.3	Material Dispersion	1
2.4	Waveguide Dispersion	1
2.5	Intermodal Dispersion	1
2.6	Pulse Broadening in GI fibers	1
3.0	Fiber Optical Sources and Coupling	•
3.1	Optical Sources- LEDs Structures, Characteristics	1
3.2	LED Quantum Efficiency	1
3.3	LASER Diodes: Structures	1
3.4	Characteristics and Quantum Efficiency	1
3.5	Power Launching and Coupling	1
3.6	Fiber Alignment & Fiber Splicing	1
4.0	Fiber Optical Receivers and Measurements	<u>.</u>
4.1	PIN - Structure and Working Principles	1
4.2	APD - Structure and Working Principles	1
4.3	Noise in Detectors	1
4.4	Optical Receiver Operation	1
4.5	Fiber Optic Measurements – Attenuation, Dispersion	1
4.6	Refractive Index Profile and Cut- off Wavelength	1
5.0	Optical Networks and Components	
5.1	SONET	1
5.2	SONET Layers	1
5.3	WDM Optical Networks	1
5.4	Optical Couplers	1
5.5	Filters, Isolators	1
5.6	Switches and Amplifiers	1
Practical		
1.	Analog Transmission Characteristics of Fiber Optic Link	6
2.	Attenuation and Numerical Aperture Measurement in Optical Fibers	6
3.	PI Characteristics of LED and LASER Diodes	6
4.	Gain Characteristics of APD and Photodiode	6
5.	Study of WDM using Simulator	6

Course Designer(s)

1. Mr.R.Satheeshkumar - satheeshkumar@ksrct.ac.in

60 EC E15	Data Sajanaa	Category	L	Т	Р	Credit	
00 EC E 13	Data Science	PE	2	0	2	3	1

- To understand the data science fundamentals and process.
- To learn to describe the data for the data science process.
- To learn to describe the relationship between data.
- To utilize the Python libraries for Data Wrangling.
- To present and interpret data using visualization libraries in Python

Pre-requisites

Nil

Course Outcomes

CO1	Explain the data science process	Understand
CO2	Use the different types of data description for data science process	Apply
CO3	Illustrate the relationships between data	Apply
CO4	Use the Python Libraries for Data Wrangling	Apply
CO5	Apply visualization Libraries in Python to interpret and explore data	Apply

Марр	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	2	-	-	-	-	3	3	3	-	-	3	2	3	
CO2	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3	
CO3	3	3	2	-	3	-	-	3	3	3	-	-	3	2	3	
CO4	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3	
CO5	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3	
3 - St	3 - Strong; 2 - Medium; 1 - Some															

Assessment Pattern											
Bloom's	Contin		sessment rks)	Tests	Model Examination	End Sem Examination					
Category	Tes	t 1	Tes	t 2	(Marks)	(Marks)					
	Theory	Lab	Theory	Lab	Lab	Theory	Lab				
Remember	20	-	10	-	-	10	-				
Understand	30	20	20	20	20	40	20				
Apply	10	80	30	80	80	50	80				
Analyse	-	-	1	ı	1	-	-				
Evaluate	-	-	1	ı	1	-	-				
Create	-	-	-	ı	-	-	-				
Total	60	100	60	100	100	100	100				

Syllabus											
	K.S.Rangasamy College of Technology – Autonomous R2022										
	B.E - Electronics and Communication Engineering										
	-			15 - Data S							
Semester	<u> </u>	lours/Weel		Total	Credit		ximum Mai				
	L	T	P	Hours	С	CA	ES	Total			
V	2	0	2	60	3	50	50	100			
Data Scien					. 0 :	5	5 .				
		s and Uses						[0]			
		ta - Data Pre						[6]			
Statistical D		and Buildin	ig Applica	tions - Data	a wiining -	Data ware	enousing -				
Describing		o Oi Dala.									
		of Variables	- Describir	na Data with	Tables and	d Granhs - I	Describing				
		Describing						[6]			
Scores.	wordgoo	Doddinanie	variability	y Homman	Diotribution	io and ott	ariaara (2)				
Describing	Relations	hips*									
_		lots - Correl	ation Coef	ficient for Q	uantitative	Data - Com	nputational				
Formula fo	r Correlation	on Coefficie	nt - Regre	ession - Re	gression L	ine - Leas	t Squares	[6]			
Regression	Line - Star	ndard Error	of Estimate	e - Interpreta	ation of R2	- Multiple R	Regression				
		n Towards t									
		Data Wrang									
		/s - Aggrega									
		y Indexing -						[6]			
		ection - Ope				lierarchical	Indexing -				
Data Visua		Aggregation	and Grou	ping - Pivot	i abies.						
		ine Plots - S	Soottor Dio	to Mougli s	ina Erroro	Donoity or	od Contour				
		.egends – C						[6]			
		Plotting - ([O]			
Seaborn.	nononona.	· iotalig ·	oog.apc	Data With	. Bacomap	Vioudii	.a.o with				
Practical:											
1. Inst	tall the data	Analysis ar	nd Visualiza	ation tool: R	/ Python /Ta	ableau Pub	lic/ Power				
BI		•			-						
		stall and		e features	of NumF	Py, SciPy,	Jupyter,				
		nd Pandas									
		Numpy array									
	•	Pandas data		م عامین معادله	منعوا مربوله مر						
		from text file				g various co	ommands				
		riptive analy Indians Dia				univariato	analysis:	[30]			
		ean, Median									
	tosis	sari, ivicalari	, iviodo, ve	ariarioo, Ota	naara Bevi	ation, Ottow	moss and				
		exploration a	analvsis us	ing Matplotl	lib and Seal	born.					
		tes data set					analysis:				
		istic regress			·		,				
9. App	oly and exp	lore the plo	tting function	on such as	Correlation	and scatte	r plots on				
	I data sets										
10. App	oly and exp	lore the plot	ting function								
<u> </u>	, ,			Total Hour	s: (Lecture	e - 30; Prac	ctical - 30)	60			
	Text Book(s): David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning										
1 1			eysman, a	na ivioname	eu All, "Intro	baucing Da	ıa Science",	ivianning			
	cations, 20		Witto "Ct.	atietice" 14t	h Edition M	lilov Dublic	ations, 2017	,			
		anu Julii S.	vviile, Sla	สแอแบอ , TT	⊏uilion, W	riiey Fublic	aliui 15, 2017	•			
1. Jake		s, "Python D	ata Sciona	na Handhaa	k" O'Paillu	2023					
							een Tea Pre	ss 201 <i>1</i>			
Z. Aliell	D. Downey	, Think Ole	LAPIOIE	iory Data F	anarysis iii r	yulon , Gi	cen rearre				



^{**}SDG 9 - Industry Innovation and Infrastructure

S. No.	Topics	No. of hours
1	Data Science Process	
1.1	Data Science: Benefits and Uses, Facets of Data	1
1.2	Data Science Process	1
1.3	Research Goals, Retrieving Data, Data Preparation	1
1.4	Exploratory Data Analysis, Build the Model, Presenting Findings and Building Applications	1
1.5	Data Mining, Data Warehousing	1
1.6	Basic Statistical Descriptions of Data	1
2	Describing Data	
2.1	Types Of Data, Types of Variables	1
2.2	Describing Data with Tables and Graphs	1
2.3	Describing Data with Averages	1
2.4	Describing Variability	1
2.5	Normal Distributions	2
2.6	Standard (Z) Scores	
3	Describing Relationships	
3.1	Correlation, Scatter Plots	1
3.2	Correlation Coefficient for Quantitative Data	1
3.3	Computational Formula for Correlation Coefficient	1
3.4	Regression, Regression Line, Least Squares Regression Line	1
3.5	Standard Error Of Estimate, Interpretation Of R2	1
3.6	Multiple Regression Equations, Regression Towards the Mean	1
4	Python Libraries for Data Wrangling	
4.1	Basics Of Numpy Arrays, Aggregations	1
4.2	Computations On Arrays, Comparisons	1
4.3	Masks, Boolean Logic, Fancy Indexing	1
4.4	Structured Arrays, Data Manipulation with Pandas	1
4.5	Data Indexing and Selection, Operating On Data, Missing Data	1
4.6	Hierarchical Indexing, Combining Datasets, Aggregation and Grouping, Pivot Tables	1
5	Data Visualization	
5.1	Importing Matplotlib, Line Plots, Scatter Plots	1
5.2	Visualizing Errors, Density and Contour Plots	1
5.3	Histograms, Legends, Colors	1
5.4	Subplots, Text and Annotation	1
5.5	Customization, Three-Dimensional Plotting	1
5.6	Geographic Data with Basemap, Visualization With Seaborn	1

CHAIRMAN BOARD OF STUDIES

Department of ECE

K.S.Rangasamy College of Technology

Tiruchengode - 637 215.

Eric Pimpler, "Data Visualization and Exploration with R", Geospatial Training service, 2017.
 Suresh Kumar Mukhiya, Usman Ahmed, "Hands-On Exploratory Data Analysis with Python", Packt Publishing, 2020.

^{*}SDG 4 – Quality Education

Practical	:	
1.	Install the data Analysis and Visualization tool: R/ Python /Tableau Public/ Power BI	2
2.	Apply and explore the features of NumPy, SciPy, Jupyter, Statsmodels and Pandas packages	2
3.	Demonstrate the working with Numpy arrays	2
4.	Demonstrate the working with Pandas data frames	3
5.	Illustrate the reading of data from text files, Excel and the web and exploring various commands for doing descriptive analytics on the Iris data set	3
6.	Use the Pima Indians Diabetes data set for performing the univariate analysis: Frequency, Mean, Median, Mode, Variance, Standard Deviation, Skewness and Kurtosis	3
7.	Demonstrate the data exploration analysis using Matplotlib and Seaborn.	3
8.	Use the diabetes data set from UCI data set and perform the bivariate analysis: Linear and logistic regression modeling	4
9.	Apply and explore the plotting function such as Correlation and scatter plots on UCI data sets	4
10.	Apply and explore the plotting function histograms on UCI data sets	4

- Course Designer(s)
 1. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in
 - 2. Mrs.K.Vanitha vanitha@ksrct.ac.in

60 EC E16	Consumer Electronics	Category	L	T	Р	Credit
00 EC E10	Consumer Electronics	PE	2	0	2	3

- To learn the working principles of audio television systems.
- To study the principle of pervasive devices.
- To study the working principle of home and office system
- To become familiar with power supply and wireless device
- To become familiar with product safety and liability issues

Pre-requisites

Basic knowledge of Electrical and Electronics Engineering

Course Outcomes On the successful completion of the course, students will be able to CO1 Describe the working principles of basic audio and television system Understand CO2 Explain the functions of mobile phone Apply Explain the operating principles of home Appliances CO₃ Apply CO4 Describe the working principles of wireless devices Understand CO5 Discuss the safety issues and safety standards of electronic systems Apply

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	3	3	-	-	3	2	3
CO2	3	3	3	-	-	-	-	-	3	3	-	-	3	2	3
CO3	3	3	3	-	-	3	3	-	3	3	-	-	3	3	3
CO4	3	3	3	-	-	-	-	3	3	3		3	3	3	3
CO5	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	ern							
Bloom's	Contir		sessment rks)	Tests	Model Examination	End Sem Examination		
Category	Tes	st 1	Tes	t 2	(Marks)	(Marks)		
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	20	-	20	-	-	34	-	
Understand	40	40	40	40	40	66	40	
Apply	-	60	-	60	60	-	60	
Analyse	-	-	1	-	1	-	-	
Evaluate	-	-	1	-	1	-	-	
Create	-	-	-	-	•	-	-	
Total	60	100	60	100	100	100	100	

Syllabus												
	K.S.Rangasamy College of Technology – Autonomous R2022											
	B.E - Electronics and Communication Engineering 60 EC E16 - Consumer Electronics											
	T											
Semester	H	ours/Wee		Total	Credit		ximum Mar					
	L	T	Р	Hours	С	CA	ES	Total				
V	2	0	2	60	3	50	50	100				
Microphone Amplifiers F	Television es, Loud Sp Principles of f HD TV, LC	eaker - Di Television	, Types of T	V Camera	And Picture	Tube, Prin		[6]				
	Devices* one: Elemer System - A							[6]				
Alexa Dev	Office Systice, Digital ss, Refrigera	Camera						[6]				
Power Sup transmitter technologie	ply and Wi plies SMPS - Consume s like text-c	S/UPS - R r IoT Dev	FID, Ultras ces-smart	watches, s				[6]				
related to fi	fety and lial re hazards,	e.g., UL an	d VDE - EN	/II/EMC requ				[6]				
for compliance - ESD, RF interference and immunity. Practical: 1. Exploring the Frequency Response of Microphones in Different Environments 2. Identifying and replacing Speakers, Microphone and Vibration motor in mobile phones 3. Test the working function of the printer 4. Investigating the Range and Signal Strength of an IR Remote Transmitter 5. EMI Debugging using Oscilloscopes for consumer electronics.								[30]				
				Total Hour	s: (Lecture	- 30; Prac	tical - 30)	60				
Text Book	(s):				•	•						
	S.P, "Consu	mer Electro	onics", Pear	rson Educat	ion, 2018.							
	a R.G. "Aud					2017						
Reference												
1. Gula	ti R.R, "Mon	ochrome 8	Color Tele	vision", 2 nd	Edition, Ne	w Age inter	national, 20	17.				
	i R.R, "Com						w Age interr					
3. Blair	K, Benson,	"Audio En	gineering H	and book",	McGraw-Hi	II, 2017.						
	Fling, "Mob											
	ality Educat				*							

^{*}SDG 4 - Quality Education
**SDG 11 - Sustainable cities and communities

^{***}SDG 15 - Life on Land

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Audio And Television System	
1.1	Microphones, Loud Speaker, - Digital Sound Recording on Disc	1
1.2	Dolby Systems, Stereo Amplifiers Principles of Television	1
1.3	Types Of TV Camera And Picture Tube	1
1.4	Principle and working of HD TV, LCD TV, LED TV	2
1.5	Cable TV DTH and Set top box	1
2	Pervasive Devices	
2.1	Mobile Phone: Elements, Design	1
2.2	Mobile Information Architecture	1
2.3	Types Of Mobile Operating System	1
2.4	Android Overview	1
2.5	Preferences, The File System	1
2.6	Options Menu and Intents	1
3	Home And Office Systems	
3.1	Alexa	1
3.2	Digital Camera System	1
3.3	Microwave Oven	1
3.4	Washing Machine	1
3.5	Air Conditioners, Refrigerators	1
3.6	Construction And Working Principles Of Inkjet Printer, Laser Printer	1
4	Power Supply and Wireless Devices	
4.1	Power Supplies SMPS/UPS	1
4.2	RFID, Ultrasonic Remote Transmitter	1
4.3	IR Remote, Control Transmitter	1
4.4	Consumer IoT Devices-Smart Watches, Smart Glasses	1
4.5	Smart Home Technologies Like Text-Controlled Home Appliances	2
5	Compliance	
5.1	Product Safety and Liability Issues	1
5.2	Standards Related To Electrical Safety And Standards Related To Fire Hazards e.g.,UL and VDE	2
5.3	EMI/EMC Requirements and Design Techniques for Compliance	1
5.4	ESD, RF Interference and Immunity.	2
Practical		
1.	Exploring the Frequency Response of Microphones in Different Environments i) Discuss the significance of frequency response in capturing accurate audio and how it can vary between different microphone types and models.Record the audio using the microphone and the recording device	4
	ii) Explore how microphone placement affects frequency response by experimenting with different placement configurations during recordings.	2

	Identifying and replacing Chapters Microphane and Vibration mater in	
2.	Identifying and replacing Speakers, Microphone and Vibration motor in mobile phones. i) Explain their functions and importance in the overall functionality of mobile devices. Begin with an overview of the internal components of mobile phones, focusing on speakers, microphones, and vibration motors. Discuss common issues that may arise with these components, such as malfunctioning or damaged parts.	4
	ii) Demonstrate proper safety procedures for handling electronic devices and components. Show examples of these components and explain their functions in a mobile device.	2
3.	Test the working function of the printer. i) Discuss common printing problems and their troubleshooting methods. Instruct students to set up the printer, connect it to a computer, and install the necessary drivers. Assign printing tasks to each group, such as printing text documents, images, or graphics	4
	ii) Encourage students to experiment with different settings (quality, paper type, color options, etc.) and to troubleshoot common printing issues they encounter (paper jams, poor print quality, connectivity problems, etc.).	2
4.	Investigating the Range and Signal Strength of an IR Remote Transmitter. i) Explain the concept of signal strength and how it affects the range of an IR transmitter	4
	ii) Discuss the importance of understanding the range and signal strength for practical applications.	2
5.	EMI Debugging using Oscilloscopes for consumer electronics. i) Explaining the concept of EMI and its significance in consumer electronics. Discuss common sources of EMI, such as switching power supplies, digital circuits, and wireless communication.	4
5.	ii) Demonstrate how to use various controls and settings on the oscilloscope, such as vertical and horizontal scales, triggering, and waveform analysis features.	2

Course Designer(s)

1. Dr.S.Malarkhodi - malarkhodi@ksrct.ac.in

60 EC E17	Speech and Audio	Category	L	Т	Р	Credit
60 EC E17	Processing	PE	2	0	2	3

- To study basic concepts of processing speech and audio signals
- To study and analyse various M-band filter-banks for audio coding
- To understand audio coding based on transform coders
- To study time and frequency domain speech processing methods
- To understand the predictive analysis of speech

Prerequisite

• Digital Signal Processing

Course Outcomes

CO1	Describe and analyse the modeling of speech signal and audio signal	Understand
CO2	Explain the concepts and transform techniques of filter banks in speech and audioprocessing	Apply
CO3	Describe various audio coding and transform coders	Apply
CO4	Analyse the time domain and frequency domain methods for speech processing	Apply
CO5	Explain the predicitive analysis of speech using various methods.	Understand

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	-	-	-	-	-	-	-	-	3	3	-
CO2	3	3	3	3			-	-	-	-	-	-	3	3	-
CO3	3	3	3	3	-	-	-	3	3	3		3	3	3	3
CO4	3	3	3	3	-	-	-	-	-	-	-	-	3	3	-
CO5	3	3	3	3	-	•	-	-	-	-	-	-	3	3	-
3 - Sti	rong; 2	2 - Med	dium; 1	- Son	ne	•	•	•		•		•	•		•

Assessment Pattern									
Bloom's Category	Contir	(Ma	sessment rks) Tes		Model Examination (Marks)	End Sem Examination (Marks)			
Category	Theory	Lab	Theory	Lab	Lab	Theory	Lab		
Remember	10	-	10	-	-	20	-		
Understand	40	30	40	30	30	60	30		
Apply	10	70	10	70	70	20	70		
Analyse	-	-	-	-	-	-	-		
Evaluate	-	-	-	•	-	-	-		
Create	-	-	-	•	-	-	-		
Total	60	100	60	100	100	100	100		

	K.S.Rangasamy Co				2022				
		ics and Commun							
		7 - Speech and Aւ							
Semeste	Hours / Week	Total	Credit		ximum Maı				
		P Hours	С	CA	ES	Total			
V	2 0	2 60	3	50	50	100			
	cs of Speech and Audio*								
	of Signal Processing Theory-S								
	Discrete Time Modelling of Sp								
	s – Phonemes – Phonetic a					[6]			
Absolute Threshold of Hearing – Critical Bands – Simultaneous Masking, Masking – Asymmetry, and Spread of Masking Non – simultaneous Masking – Perceptual Entropy –									
	easuring Philosophy – Subje								
	al Audio Quality Measure (PA								
	equency Analysis: Filter Ba			aging / taut	o Quanty.				
	Synthesis Framework for M-			ks for Aud	io Codina:				
	Considerations – Quadrature								
	d QMF and CQF M-band B					[6]			
3anks –	Cosine Modulated Perfect Re	econstruction (PR)	M-band Ba	nks and th	e Modified				
Discrete	Cosine Transform (MDCT) -	Discrete Fourier a	and Discrete	Cosine Tr	ansform –				
Pre-echo	Distortion - Pre-echo Contro	ol Strategies.							
	oding and Transform Code								
	Audio Coding - Lossy Aud								
	ding – Optimum Coding in the					[6]			
	enburg – Johnston Hybrid Co					[O]			
	Differential Perceptual Audio		se Substituti	on – DCT v	vith Vector				
	tion – MDCT with Vector Qua								
	d Frequency Domain Metho								
	main parameters of Speech								
	verage Magnitude – Zero cro					[0]			
		energy Short Time Fourier analysis – Formant extraction – Pitch Extraction using time							
		nomorphia Spacel				[6]			
	Formant and Ditch Estimation	nomorphic Speecl	h Analysis:			[b]			
	- Formant and Pitch Estimation Analysis of Speech*		h Analysis:			[6]			
Predicti	e Analysis of Speech*	on – Homomorphic	h Analysis: c Vocoders.	Cepstral a	nalysis of	[6]			
Predicti Formulat	re Analysis of Speech* ion of Linear Prediction pro	on – Homomorphio oblem in Time Do	h Analysis: c Vocoders. omain – Ba	Cepstral a	linalysis of				
Predicti Formulat correlation	re Analysis of Speech* ion of Linear Prediction pro on method– Covariance methor	on – Homomorphic oblem in Time Do od – Solution of LF	h Analysis: c Vocoders. omain – Ba PC equation	Cepstral a	nalysis of le – Auto ky method	[6]			
Predicti Formulat correlation Durbin	ve Analysis of Speech* ion of Linear Prediction pro on method– Covariance methor's Recursive algorithm– Lattic	on – Homomorphic oblem in Time Do od – Solution of LF ce formation and s	h Analysis: c Vocoders. omain – Ba PC equation olutions–Co	Cepstral a sic Princip s – Choles	le – Auto ky method of different				
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Predictir Formular correlation – Durbin methods Formant Practica 1. I	re Analysis of Speech* ion of Linear Prediction pro on method— Covariance methor 's Recursive algorithm— Lattic -Application of LPC parama analysis – VELP – CELP. I: Design a 16-level quantizer α=0.5, N=5) Design a 16-level quantizer w	on – Homomorphic oblem in Time Do od – Solution of LF ce formation and s eters– Pitch dete with uniform qua	h Analysis: c Vocoders. main – Ba PC equation olutions–Co ction using ntization (µ	Sic Princips – Choles omparison of LPC para	le – Auto ky method of different ameters –				
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Prediction Formular Correlation Durbin Methods Formant Practica 1. 2. 3.	re Analysis of Speech* ion of Linear Prediction pro on method— Covariance methor 's Recursive algorithm— Lattic -Application of LPC paramanalysis—VELP—CELP. I: Design a 16-level quantizer α=0.5, N=5) Design a 16-level quantizer w α=0.5, N=5) Jse a Levinson Durbin recursi	on – Homomorphic oblem in Time Do od – Solution of LF ce formation and s eters – Pitch dete with uniform qua with Non uniform qua ion to computer LP	h Analysis: c Vocoders. main – Ba C equation olutions–Co ction using ntization (µ antization (sic Princips – Choles mparison of LPC para	unalysis of le – Auto ky method of different ameters – u=255),FA u=255),FA				
Predictir Formular correlation – Durbin methods Formant Practica 1. I 2. I 3. I	re Analysis of Speech* ion of Linear Prediction pro- in method— Covariance methor is Recursive algorithm— Lattic in —Application of LPC paramanalysis— VELP— CELP. i: Design a 16-level quantizer α=0.5, N=5) Design a 16-level quantizer w α=0.5, N=5) Jse a Levinson Durbin recursing	on – Homomorphic oblem in Time Do od – Solution of LF ce formation and s eters— Pitch dete with uniform qua rith Non uniform qu ion to computer LP ilter to form the LP	h Analysis: c Vocoders. main – Ba PC equation olutions—Co- cition using ntization (µ cantization (coefficients residual	sic Princips – Choles omparison of LPC para	ule – Auto ky method of different ameters – u=255),FA u=255),FA				
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Predictir Formular correlation Durbin methods Formant Practica 1. (2. (3. (4. (5	re Analysis of Speech* ion of Linear Prediction pro- ion method— Covariance method— Recursive algorithm— Lattice—Application of LPC paramanalysis—VELP—CELP. I: Design a 16-level quantizer w α=0.5, N=5) Design a 16-level quantizer w α=0.5, N=5) Use a Levinson Durbin recursing LP files with the resulting LP files with the resulting LP files with the consequences on and predictor order. Compute the LP residual and signal from it through the LP second	on – Homomorphic oblem in Time Do od – Solution of LF ce formation and s eters – Pitch dete with uniform qua ion to computer LP ilter to form the LP the residual (error ensure that you casynthesis filter.	h Analysis: c Vocoders. main – Ba PC equation olutions—Co- ction using ntization (µ antization (coefficients residual signal) in te	sic Princips – Choles mparison of LPC para law with pullaw with para and filter the teconstruction.	ule – Auto ky method of different ameters – u=255),FA u=255),FA he speech frame size t a speech	[6]			
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Predictir Formular correlation Durbin methods Formant Practica 1. (2. (3. 4. (5. (6. (7. (6. 7. (6. 7. (6. 6. 6. 6. 6. 6. 6. 6.	re Analysis of Speech* ion of Linear Prediction pro- ion method— Covariance method—Se Recursive algorithm— Lattice—Application of LPC paramanalysis—VELP—CELP. I: Design a 16-level quantizer α=0.5, N=5) Design a 16-level quantizer w α=0.5, N=5) Jse a Levinson Durbin recursion is	on – Homomorphic oblem in Time Do od – Solution of LF ce formation and s eters— Pitch dete with uniform qua rith Non uniform qu ion to computer LP ilter to form the LP the residual (error ensure that you ca synthesis filter. coefficients to ot Line Spectral Free ructure as opposed	h Analysis: c Vocoders. main – Ba PC equation olutions—Co- cition using ntization (µ ntization (residual signal) in ter an perfectly her forms quencies to a direct	sic Princips – Choles omparison of LPC para law with para	ule – Auto ky method of different ameters – u=255),FA u=255),FA he speech frame size t a speech reflection ure for the	[6]			

(9. Implement an Inverse LTP – ensure that your system is perfect reconstruction	
	from LTP input to Inverse LTP output.	
	10. Construct a complete system that incorporates LP analysis filter, LTP, Inverse	
	LTP and LP synthesis filter.	
	Total Hours: (Lecture - 30; Practical - 30)	60
Text	Book(s):	
1.	B.Gold and N.Morgan, "Speech and Audio Signal: Processing: Processing and Per Speech and Music", 2 nd Edition, Wiley and Sons, 2011.	ception of
2.	Rabiner L.R and Schafer R.W, "Digital Processing of Speech Signals", Pearson E Delhi, India, 2004.	Education,
1.	Mark Kahrs, Karlheinz Brandenburg, Kluwer, "Applications of Digital Signal Production and Acoustics", Auris Reference, 2017.	cessing to
2.	Udo Zölzer, "Digital Audio Signal Processing", 2nd Edition, John Wiley & sons Ltd, 2nd	008.
3.	Vijay K. Madisetti, "The Digital Signal Processing Handbook: Video, Speech and Au Processing", CRC Press, 2009.	dio Signal
4.	Paul Hill, "Audio and Speech Processing with MATLAB", 1st Edition, CRC Press, 20	20.

*SDG 4 - Quality Education

Course C	Course Contents and Lecture Schedule								
S. No.	Topics	No. of Hours							
1	Mechanics of Speech and Audio*								
1.1	Review of Signal Processing Theory, Speech Production Mechanism	1							
1.2	Nature of Speech Signal &Discrete Time Modelling of Speech Production	1							
1.3	Classification of Speech Sound	1							
1.4	Threshold of Hearing	1							
1.5	Simultaneous Masking & Non Simultaneous Masking	1							
1.6	Perceptual Entropy	1							
2	Time-Frequency Analysis: Filter Banks and Transforms*								
2.1	Analysis & Synthesis Framework for M-band Filter Banks	1							
2.2	Filter Banks for Audio Coding	1							
2.3	Structured QMF and CQF M-band Banks	1							
2.4	Cosine Modulated 'Pseudo QMF' M-band Banks and its reconstruction	1							
2.5	Discrete Fourier and Discrete Cosine Transform	1							
2.6	Pre-echo Distortion & Pre-echo Control Strategies	1							
3	Audio Coding and Transform Coders*								
3.1	Lossless Audio Coding & Lossy Audio Coding	1							
3.2	ISO-MPEG	1							
3.3	Optimum Coding in the Frequency Domain & Perceptual Transform Coder	1							
3.4	Brandenburg & Johnston Hybrid Coder, CNET Coders & Adaptive Spectral Entropy Coding	1							
3.5	Differential Perceptual Audio Coder DFT Noise Substitution	1							
3.6	DCT & MDCT with Vector Quantization.	1							
4	Time and Frequency Domain Methods for Speech Processing*								
4.1	Time domain parameters of Speech signal & Methods for extracting the parameters	1							
4.2	Zero crossing Rate & Silence Discrimination using ZCR and energy Short Time Fourier analysis	1							
4.3	Pitch Extraction using time domain methods	1							

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4 4	Distriction of the second of t	
4.4	Pitch Extraction using frequency domain methods	1
4.5	Formant and Pitch Estimation	1
4.6	Homomorphic Vocoders	1
5	Predictive Analysis of Speech*	
5.1	Formulation of Linear Prediction problem in Time Domain	1
5.2	Auto correlation method & Covariance method	1
5.3	Cholesky method & Durbin"s Recursive algorithm	1
5.4	Lattice formation and solutions, Comparison & Application of LPC parameters	1
5.5	Pitch detection using LPC parameters – Formant analysis	1
5.6	VELP – CELP	1
Practical:		
1.	Design a 16-level quantizer with uniform quantization (μ -law with μ =255),FA (α =0.5, N=5)	2
2.	Design a 16-level quantizer with Non uniform quantization (μ -law with μ =255),FA (α =0.5, N=5)	2
3.	Use a Levinson Durbin recursion to computer LP coefficients and filter the speech signals with the resulting LP filter to form the LP residual	2
4.	Explore the consequences on the residual (error signal) in terms of the frame size and predictor order.	2
5.	Compute the LP residual and ensure that you can perfectly reconstruct a speech signal from it through the LP synthesis filter.	4
6.	Explore transforming the coefficients to other forms such as reflection coefficients, Log Area Ratios, Line Spectral Frequencies	4
7.	Explore the use of a lattice structure as opposed to a direct form structure for the analysis and synthesis filters.	4
8.	Implement a Long Term Predictor to operate on the residual – examine the effects on the residual of different sub-frame lengths and the ranges of delays searched.	2
9.	Implement an Inverse LTP – ensure that your system is perfect reconstruction from LTP input to Inverse LTP output.	4
10.	Construct a complete system that incorporates LP analysis filter, LTP, Inverse LTP and LP synthesis filter.	4

Course Designer(s)

1. Dr.P.Babu - pbabu@ksrct.ac.in

60 EC E21	Human Assist Devices	Category	Ш	T	Р	Credit
00 EC E21	numan Assist Devices	PE	3	0	0	3

- To understand the basic principles of assistive technology.
- To learn technology and sensory Impairments.
- To explore assist devices for vital organs and advancements in technology.
- To identify medical assist devices for disabled persons.
- To study about recent techniques used in clinical applications.

Pre-requisites

· Electronic Devices

Course Outcomes

CO1	Comprehend the Assistive Technology (AT) used for mobility.	Remember
CO2	Summarize the AT for sensory impairment of vision and hearing.	Understand
CO3	Uncover the assist devices for vital organs and advancements in AT.	Understand
CO4	Describe the principles of medical assist devices.	Apply
CO5	Discuss about recent techniques used in clinical applications.	Understand

Mappi	Mapping with Programme Outcomes														
CO2	POs										PSOs				
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	2	-	-	3	3	3	-	3	2	3
CO2	3	3	3	-	3	2	-	-	3	3	3	-	3	2	3
CO3	3	3	3	-	3	2	-	-	3	3	3	-	3	2	3
CO4	3	3	3	-	3	2	-	-	3	3	3	-	3	2	3
CO5	3	3	3	-	3	2	-	-	3	3	3	-	3	2	3
3 - Str	3 - Strong; 2 - Medium; 1 – Some								•	•	•	•			

Assessment Pattern										
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)							
Category	1	2								
Remember	20	20	40							
Understand	40	30	50							
Apply	-	10	10							
Analyse	-	=	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							

Syllabus								
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				d Commun				
				Human Ass				
Semes	ter F	lours/Wee		Total	Credit		ximum Ma	
	L	T	Р	Hours	С	CA	ES	Total
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	ve Technology				_			
	Assessment an							[9]
	rs - Wheel Ch						system for	[-1
Automa	atic Tuning of M	yoelectric F	rostheses	- Intelligent	Prosthesis.	·		
	ive Technology							
	and Auditory Im							[9]
	ll cornea - Ele							
	g Impairment - F Devices for Vit						IOI VISIOII.	
	c Assist Devices						Dialycic	
	neys, Intermitter							
	Use of Assistive							[9]
	care- Future Tre							
	abled Children.	1100 1117 (001)	ouve recimi	ology, viita	arreamy Be	2000 1101111	ig Cystein	
	al assist device	:S*						
Function	ning and Differ	ent Types	of Artificial	Heart - Typ	es of Haem	nodialysis -	Wearable	[0]
	Il Kidney and its							[9]
and its	Hearing Aids.		·			• •		
Recent	t Trends*							
	utaneous Electi		Simulator, I	Bio-feedbac	k, Diagnos	tic and Po	int-of-care	[9]
devices	s - Rehabilitation	n devices.						
						Tot	tal Hours:	45
	ook(s):							
	Oliver Wendt, F							iples and
F	Applications for (D : (1)
	Kenneth J. Turn		ces in Hon	ne Care Te	chnologies	: Results o	t the match	Project",
	Springer,1st Editi	on, 2011.						
	nce(s):	-1. "A! -4!.	Tll.	Ob	. 41 £4 "	100 D	- 4st 🗆 -1:4:	0000
1. (Gerr. M. Craddo	CK ASSISTIV	e recnnoid	gy-Snaping	j ine future" Tashrala	, IUS Press	s, To Edition	1, 2003
2. Marion. A. Hersh, Michael A. Johnson, "Assistive Technology for visually impaired a Springer Science & Business Media, 1st Edition, 2010.								na biina',
	opringer Science Donald R. Pete	roop loop	s iviedia, 1	~ EUILION, Z	UIU.	ond Hu	mon Engine	oring" 2rd
	Edition Three vo				lical Device	so and Hu	man ⊑ngine	ering ,5"
	Kenneth J. Turn				chnologies	· Reculte o	f the match	Project"
	Springer, 1 st Edit		CC3 III 1 IUI	ne cale le	o ii lologies	. เงองนแจ 0	i ilie IllaiCl	i i⁻ioject,
	pringer, i Lui	, 2011.						

^{*}SDG 3 - Good Health and Well Being

Assignment Activity:

Assignment 1:

- 1. Questions related to the advancements in assistive technologies for mobility and resolve sensory impairments.
- 2. Case study on assistive devices for learning.

Assignment 2:

- 1. Questions related to the common and personal assistive devices & rehabilitation devices.
- 2. Poster presentation on Latest technologies in assistive devices for chronic heart diseases.

Assignment 3:

1. Case study on rehabilitation devices in daily life to serve disabilities.

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Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0 Assistive Technology for Mobilit	у*							
1.1 Basic Assessment		1						
1.2 Devices for Mobility: Walking Cane	es	1						
1.3 Wheelchairs		1						
1.4 Power Wheelchairs		1						
1.5 Mobility Scooters		1						
1.6 Wheel Chair Seating and Positioni	ng	1						
1.7 Measurement of seating variables		1						
1.8 Fuzzy Logic Expert System for Aut	omatic Tuning of Myoelectric Prostheses	1						
1.9 Intelligent Prosthesis		1						
2.0 Assistive Technology and Senso	ory Impairments*							
2.1 Visual and Auditory Impairment		1						
2.2 Artificial visual Implants: Lens Imp	plants	1						
2.3 Corneal Implant		1						
2.4 Artificial cornea		1						
2.5 Electronic Travel Aids: High Tech I	Navigation Devices	1						
2.6 Talking street signs and Elevators		1						
2.7 Augmentative Methods for Dual Se	ensory Hearing Impairment: Hearing Aids	1						
2.8 Cochlear Implants		1						
2.9 Haptic as a Substitute for Vision		1						
3.0 Assist Devices for Vital Organs	and Advancements in Technology*							
3.1 Cardiac Assist Devices		1						
3.2 Intra - Aortic Balloon Pump (IABP)		1						
3.3 Auxiliary Ventricles		1						
3.4 Dialysis for Kidneys		1						
3.5 Intermittent Positive Pressure Brea	thing (IPPB) Type Assistance for Lungs	1						
3.6 Latest Use of Assistive Technology	for Chronic Heart Diseases	1						
3.7 New Media in Assisting Healthcare		1						
3.8 Future Trends in Assistive Technol	logy	1						
3.9 Virtual Reality Based Training Syst	em for Disabled Children	1						
4.0 Medical assist devices*								
4.1 Functioning of Artificial Heart		1						
4.2 Different Types of Artificial Heart		1						
4.3 Types of Haemodialysis		1						
4.4 Wearable Artificial Kidney		1						
4.5 Implantation of Wearable Artificial	Kidney	1						
4.6 Operating Principle of Ventilator		1						
4.7 Types of Deafness		1						
4.8 Types of Hearing Aids		2						
5.0 Recent Trends*								
5.1 Transcutaneous Electric Nerve Sin	nulator	1						

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5.3	Diagnostic Devices	2
5.4	Point-of-care Devices	2
5.5	Rehabilitation Devices: Assistive technology in daily life	1
5.6	Technology in Home	1
5.7	Technology for Recreation	1

Course Designer(s)
1. Mrs.K.Gogila Devi - gogiladevi@ksrct.ac.in

60 EC E22	IoT Product Dovolonment	Category	L	T	Р	Credit
60 EC E22	IoT Product Development	PE	1	0	4	3

- To Identifying and Gathering comprehensive requirements for IoT products
- To Acquire skills in Schematic Block Designing
- To gain proficiency in designing PCB layouts
- To develop proficiency in "3D Modelling" and "Designing" of enclosures
- To develop skills in debugging and functional verification of IoT products

Pre-requisites

• Electronic devices and circuits, Basics of C Programming, IoT Hardware

Course Outcomes

CO1	Demonstrate comprehensive skill to analysis IoT product requirement	Understand
CO2	Execute the entire schematic design process	Apply
CO3	Demonstrate proficiency in PCB Designing and prototyping	Apply
CO4	Apply skills in 3D modelling and 3D printing to create enclosers	Apply
CO5	Demonstrate competence in IoT hardware Programming	Analyse

Mappi	Mapping with Programme Outcomes															
COs	POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	Ī	3	3	3	3	3	3	3	3	3	2	3	
CO2	3	3	3	-	3	3	-	3	3	3	-	3	3	2	3	
CO3	3	3	3	-	3	3	-	3	3	3	-	3	3	2	3	
CO4	3	3	3	-	3	3	-	3	3	3	-	3	3	2	3	
CO5	3	3	3	ī	3	3	-	3	3	3	-	3	3	2	3	
3 - Sti	rong; 2	2 - Med	dium;	1 - Son	ne		•	•		•			•			

Assessment Pattern							
Assessment 1		Assessment 2	Assessment 3				
(Presentation)		(CA Test)	(Model – Presentation)				
Assessment Parameters	Marks	Marks	Assessment Parameters	Marks			
Problem Identification	10	Ourantiama frama	Innovation	30			
Innovation	30	Questions from	Clarity in Presentation	10			
Solution for problem	10	CO1 to CO4 As per CA Test	Demo	30			
Clarity in Presentation	05	Pattern	Completion of Report	20			
Viva	05	Fallelli	Viva	10			
Total	60	60	Total				

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					d Commun						
					T Product						
Seme	ester	<u>_</u>	lours/Wee		Total	Credit		ximum Ma	1		
	/1	L 1	T	P	Hours	C 3	CA	ES	Total 100		
Identi Docu Chan	IoT Product Requirement Analysis * Identifying and Gathering Requirements, Requirements Specification and Documentation, Validation and Verification of Requirements, Managing Requirement Changes, Requirements for IoT Security and Privacy. [3+12]										
Sche	matic	Block Des		mponents	Selection, matic Valida		Analysis, S	Schematic	[3+12]		
PCB PCB Stand	Designing, Simulation and Verification, Schematic Validation. PCB Design for IoT Product * PCB Design Requirements, PCB Grade and Fabrication Capability Settings, IPC Standards, PCB Designing, EMI and EMC Compliance, PCB Prototyping, Assembling of Components, Testing of Prototype PCB. [3+12]										
Enclo Valida	ser Deation, 3	BD Printing	irements, 3 - Assembli		g and Desig type with Er		ser Design	1	[3+12]		
Choo	sing o				ırds, Functio				[3+12]		
					Total Hour	s: (Lecture	e - 15; Prac	tical - 60)	75		
Text	Book(
1.	Media	a, 2015.		-				ls", 1 st Editio	-		
2.	Educa	ation, 2016					•	Edition, Mo			
3.	C. P. 2018.		inted Circui	t Board Ba	sics for Nor	n-Engineers	s", 3 rd Editio	n, Wiley-IE	EE Press,		
Refe	rence(
1.			i, Amir Vahi Edition, 201		, Morgan Ka	aufmann, "I	nternet of T	Things: Princ	ciples and		
2.	David	l Hanes, nologies, P	Gonzalo S	algueiro, I				mentals: N Edition, Cis			

^{*}SDG 9 – Industry Innovation and Infrastructure

Course C	Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours								
1	IoT Product Requirement Analysis									
1.1	Identifying and Gathering Requirements	1								
1.2	Requirements Specification and documentation	1								
1.3	Managing Requirement Changes	1								
2	Schematic Design for IoT Product									
2.1	Schematic Block Designing	1								
2.2	Components Selection, Datasheet Analysis	1								
2.3	Schematic Validation	1								
3	PCB Design for IoT Product									

3.1	PCB Design Requirements	1
3.2	PCB Grade and Fabrication Capability Settings	1
3.3	IPC Standards	1
4	Encloser Designing	
4.1	Encloser Design Requirements	1
4.2	3D Modelling and Designing	1
4.3	Encloser Design Validation	1
5	Programming and Testing	
5.1	Choosing Of Compiler, Programming Standards	1
5.2	Functional Embedded C Programming	1
5.3	Functional Verification	1
6	Project	
6.1	Problem Identification	10
6.2	Solution for Problem	15
6.3	Implementation	20
6.4	Presentation	5
6.5	Report	5
6.6	Demo	5

- Course Designer(s)

 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
 2. Mr.K.Raguvaran raguvaran@ksrct.ac.in

60 EC E23	Avionics Systems	Category	L	Т	Р	Credit
00 EC E23	Avionics Systems	PE	3	0	0	3

- To impart knowledge on fundamentals of avionics and power systems.
- To impart knowledge on radio navigation systems.
- To impart knowledge, understand the flight instruments.
- To impart knowledge on the concepts of power plant systems, recorders.
- To impart knowledge on different advanced radar systems.

Pre-requisites

Radar Technologies

Course Outcomes

CO1	Explain the power supply systems, sources, generation, distribution systems and navigation systems	Understand
CO2	Articulate the position, speed, direction of the object, warning and collision avoidance systems	Understand
CO3	State the various flight instruments and their working	Understand
CO4	Describe the different communication systems, control systems, recorders.	Understand
CO5	Explain the advanced radar systems used in avionics	Understand

Mappi	Mapping with Programme Outcomes														
CO2	POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	-	-	2	-	3	3	3	-	3	3	3	3
CO2	3	3	2	-	3	2	-	3	3	3	-	3	3	2	3
CO3	3	3	2	-	-	2	-	3	3	3	-	3	2	2	3
CO4	2	3	3	-	-	1	-	3	3	3	-	2	2	2	3
CO5	3	3	3	-	3	1	-	3	3	3	-	2	2	2	3
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patt	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	12	12	20
Understand	48	48	80
Apply	-	=	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus												
K.S.Rangasamy College of Technology – Autonomous R2022												
B.E - Electronics and Communication Engineering												
60 EC E23 - Avionics Systems												
Semester	F	lours/Weel		Total	Credit		aximum Mark		_			
	L	Т	<u> </u>	Hours	С	CA	ES		otal			
VI	3	0	0	45	3	40	60	10	00			
Introduction to Flight-Theory of Flight and Control Surfaces Brief about Avionics - Evolution of Avionics - Brief about Various Avionic Systems on board an Aircraft - Power supply systems-Electrical Power Sources - Power Generation and Distribution Systems - Navigation Systems-Electrical Navigation Systems - Compasses, Inertial Navigation Systems (INS)												
Range (VO Measuring Avoidance S Hands - on:	Direction Fir R)-Instrume Equipment System (TC Simulation	nder (ADF) - ent Landing (DME) - (SAS) - Weat	g System(Ground Pro her Radar	ILS) - Air oximity Wa	Traffic Con	trol System (Frequency On ATC) - Distar -Traffic Collis	nce	[9]			
Speed Indicator-Fli	stems/ Com cator (VSI) ght Directo	- Baromet					itor (ASI) - Ver orizon or Atti		[9]			
Systems (A - Collision A	ition Syste FCS) - Auto voidance S	ms - VHF, omatic Fligh systems (CA	t Guidance S), Flight D	Systems (A Data Record	AFGS) - Au ers (FDR),	topilot - Misce Cockpit Voice	atic Flight Co ellaneous Syst Recorders (C Avionics Syste	ems VR)	[9]			
Electronics) Design of Ir	unted Taro Control (Faron (Faron) Control (Faron)	get Design ADEC) - Av rtainment S	ionics of Ui ystems	nmanned A	erial Vehicle			aft-	[9]			
							Total Ho	urs:	45			
Text Book(
		k, "Principle:	s of Avionic	cs", 8 th Editi	on, Avionic	s Communica	tions, 2015					
1 lan M	Reference(s):											
2. Collin	son RPG, " t E H J, "A	'Introductior ircraft Instru	to Avionic			, Springer, Ju 1 st Edition, A	in 2011 vionics Comn	nunica	ations,			

^{*}SDG 4 – Quality Education

Assignment activity:

Assignment 1 – Covers Module 1 & 2

- 1. Power generation and distribution systems, Navigation Systems, Electrical Navigation Systems.
- 2. Instrument Landing System (ILS), Air Traffic Control System (ATC).

Assignment 2 - Covers Module 3, 4 & 5

- 1. Barometric Altimeters, Radio Altimeters.
- 2. Flight Data Recorders (FDR), Cockpit Voice Recorders (CVR).

Assignment 3 - Covers Module 5

1. Full Authority Digital Engine (or electronics) Control (FADEC), Avionics of Unmanned Aerial Vehicles (UAV)

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

CHAIRMAN BOARD OF STUDIES
Department of ECE
K.S.Rangasamy College of Technology,
Tiruchengode - 637 215.

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction to Flight-Theory of Flight and Control Surfaces	
1.1	Brief about Avionics - Evolution of Avionics	1
1.2	Brief about various Avionic systems on board an aircraft	1
1.3	Power supply systems	1
1.4	Electrical Power Sources	1
1.5	Power generation and distribution systems	1
1.6	Navigation Systems	1
1.7	Electrical Navigation Systems	1
1.8	Inertial Navigation Systems	2
2.0	Radio Navigation Systems	
2.1	Automatic Direction Finder (ADF)	1
2.2	Global Positioning System (GPS)	1
2.3	Very High Frequency Omni-Range (VOR)	1
2.4	Instrument Landing System (ILS)	1
2.5	Air Traffic Control System (ATC)	1
2.6	Distance Measuring Equipment (DME)	1
2.7	Ground Proximity Warning System (GPWS)	1
2.8	Traffic Collision Avoidance System (TCAS)	1
2.9	Weather Radar	1
3.0	Flight Instruments *	<u> </u>
3.1	Air Data Systems/ Computers (ADS/ADC)	2
3.2	Pitot Static Systems	1
3.3	Air Speed Indicator (ASI)	1
3.4	Vertical Speed Indicator (VSI)	1
3.5	Barometric Altimeters-Radio	1
3.6	Altimeters	1
3.7	Artificial Horizon or Attitude Indicator	1
3.8	Flight Directors (FD)	1
4.0	Power Plant Systems*	<u> </u>
4.1	Communication systems-VHF, HF, Data-link, Voice scramblers	1
4.2	Automatic Flight Control Systems (AFCS)	1
4.3	Automatic Flight Guidance Systems (AFGS)	1
4.4	Autopilot	1
4.5	Miscellaneous Systems-Collision Avoidance Systems (CAS)	1
4.6	Flight Data Recorders (FDR)	1
4.7	Cockpit Voice Recorders (CVR)	1
4.8	Space avionics	1
4.9	Challenges in design	1
5.0	Advanced Radar Systems*	I
5.1	Helmet Mounted Target Designation System (HMTDS)	2
5.2	Full Authority Digital Engine (or electronics) Control (FADEC)	2
5.3	Avionics of Unmanned Aerial Vehicles (UAV)	2

CHAIRMAN BOARD OF STUDIES

Department of ECE

K.S.Rangasamy College of Technology

Tiruchengode - 637 215.

5.4	All Electric Aircraft	1
5.5	Design of In-flight Entertainment Systems	2

Course Designer(s)

1. Mr S.Pradeep - pradeeps@ksrct.ac.in

60 EC E24	Wireless Sensor	Category	L	Т	Р	Credit
60 EC E24	Networks	PE	3	0	0	3

- To understand the fundamentals of wireless sensor network
- To gain knowledge on routing protocols of WSN
- To get exposed to 6LoWPAN technology
- To gain knowledge about operating system related to WSN
- To expand knowledge about operating system related to 6LoWPAN

Pre-requisites

Nil

Course Outcomes

CO1	Examine the wireless sensor networks architecture and design principles	Understand
CO2	Identify the functionality of various routing protocols.	Understand
CO3	Outline the 6LoWPAN architecture with header compression techniques	Understand
CO4	Infer the different protocols and sensor networks	Apply
CO5	Build modules and be familiar with the OS used in wireless sensor networks	Apply

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	ı	-	3	3	3	-	-	2	2	3
CO2	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO4	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO5	3	3	3	-	3	ī	-	3	3	3	-	3	2	2	3
3 - St	rong; 2	2 - Med	lium; 1	- Som	е										

Assessment Patte	ern		
Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	20	-	20
Understand	40	40	40
Apply	-	20	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Sylla	bus													
K.S.Rangasamy College of Technology – Autonomous R2022														
	B.E – Electronics and Communication Engineering													
60 EC E24 – Wireless Sensor Networks														
Sem	ester	}	lours/Wee		Total	Credit		Maximum Marks CA ES Tot						
		L	T	Р	Hours	С								
VI 3 0 0 45 3 40 60														
Wireless Sensor Network Architecture Challenges - Comparison with Ad hoc Network - Node Architecture and Network														
Challenges - Comparison with Ad hoc Network - Node Architecture and Network Architecture - Design Principles - Service Interfaces - Gateway - Short Range Radio														
					nteriaces - Zigbee and		Snort Rai	nge Radio	[9]					
		otocols*	ilus - IEEE	002.13.4 - /	zigbee and	Diuelooin.								
			ity cycle ar	nd Wakeun	Concepts -	Contention	and School	lula Rasad						
					ols – Requi				[9]					
		fusion – LE			no rroquii		nacomoano							
	VPAN*													
			- Protocol	Stack - Ada	aptation Lay	er - Link lav	ers – Rout	ina - Mesh						
					n - Stateles				[9]					
					n and Rea									
Prox	y Home	e Agent - Pi					-							
	icatior													
					essions - F									
					rice Protoco				[9]					
					pact applic		col (CAP)	- Service						
				ement prot	ocol (SNMF	۶).								
		work Platf		loo configu	ıration - Pro	arommina i	a TinyOS u	sing NooC						
					nulator, Pro		i iliyos us	sing ivesc.	[9]					
					et Tracking		art Home A	utomation	[3]					
Syste		. Orladigioc	ina ramion	vioono raig	ot maoning	, zigoco on	iait i ioiiio i	latomation						
							To	tal Hours:	45					
Text	Book(s):												
1.			Ireas Willig	, "Protocol	and Archite	ecture for V	/ireless Se	nsor Netwo	ks", John					
1.		& Sons 20												
2.	Anna	Forster, "In	troduction	o Wireless	Sensor Net	works", Wile	ey, 2017.							
Refe	rence(
1.					Agrawal, "Ro	outing secur	ity in Wirele	ess Ad hoc N	letworks",					
1.	IEEE	Communic	ation Maga	zine, 2002.										
2					ormann, "6l	LoWPAN: T	he Wireles	s Embedded	d Internet"					
		Wiley and S												
3					006 –www.ti									
4.		Contiki Ope		m.http://ww	/w.sics.se/C	Contiki								

^{*}SDG4 Quality Education

Assignment activity:

Assignment 1:

1. Poster Presentation on Routing Protocol

Assignment 2:

1. Video Presentation on Application on WSN

Assignment 3:

1. Case Study Presentation on Wireless Sensor Architecture

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023 CHAIRMAN BOARD OF STUDIES
Department of ECE
K.S.Rangasamy College of Technology,
Tiruchengode - 637 215.

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Wireless Sensor Network Architecture	
1.1	Challenges	1
1.2	Comparison with Ad hoc Network	1
1.3	Node Architecture	1
1.4	Network Architecture	1
1.5	Design Principles,	1
1.6	Service Interfaces, Gateway	1
1.7	Short Range Radio Communication standards	1
1.8	Zigbee	1
1.9	Bluetooth	1
2.0	Routing Protocols	
2.1	Fundamentals, Low Duty Cycle Protocols	1
2.2	Wakeup Concepts	1
2.3	Contention and Schedule Based Protocols – SMAC	1
2.4	BMAC	1
2.5	Routing Protocols – Requirements	1
2.6	SPIN	1
2.7	Directed Diffusion	1
2.8	LEACH	1
2.9	PEGASIS	1
3.0	6LoWPAN	<u>.</u>
3.1	6LoWPAN Architecture, Protocol Stack	1
3.2	Adaptation Layer	1
3.3	Link layers, Addressing	1
3.4	Routing - Mesh-Under- Route-Over	1
3.5	Header Compression - Stateless Header Compression	1
3.6	Context- Based Header Compression	1
3.7	Fragmentation and Reassembly	1
3.8	Mobile Ipv6, Proxy Home Agent	1
3.9	Proxy Mipv6, NEMO Routing	1
4.0	Application	1
4.1	Design Issues, Real-Time Streaming	1
4.2	Sessions Publish/Subscribe	1
4.3	Web Service Paradigms,	1
4.4	Common Protocols	1
4.5	Web Service Protocols	1
4.6	MQ Telemetry Transport for Sensor Networks (MQTT-S)	1
4.7	Zigbee Compact Application Protocol (CAP)	1
4.8	Service Discovery	1
4.9	Simple Network Management Protocol (SNMP)	1
5.0	Sensor Network Platforms	<u>'</u>
-	TinyOS	1

CHAIRMAN BOARD OF STUDIES
Department of ECE
K.S.Rangasamy College of Technology
Tiruchengode - 637 215.

5.2	NesC Interfaces,	1			
5.3	Modules, Configuration				
5.4	Programming in TinyOS Using NesC	1			
5.5	TOSSIM	1			
5.6	Simulation Environment - Cooja Simulator	1			
5.7	Simulation Environment - Programming	1			
5.8	Underground Tunnel Mobile Target Tracking	1			
5.9	Zigbee Smart Home Automation System	1			

Course Designer(s)

1. Mr S Jayamani - jayamani@ksrct.ac.in

60 EC E25	Digital Image	Category	L	Т	Р	Credit
60 EC E25	Processing	PE	2	0	2	3

- To study the concept of digital image fundamentals
- To learn about simple image enhancement techniques in Spatial and Frequency domain.
- To explain the concepts of degradation function and restoration techniques.
- To study the image segmentation and representation techniques.
- To learn the concept of image compression and recognition methods

Pre-requisites

Signals and Systems

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the fundamentals of image.	Remember
CO2	Discuss image enhancement techniques in spatial domain and perform histogram equalization	Apply
CO3	Analyse image restoration through various filters	Apply
CO4	Explain the concepts of segmentation.	Apply
CO5	Discuss the algorithms for lossy and lossless compression.	Understand

Mapping with Programme Outcomes															
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	3	3	1	3	3	2	3
CO2	3	3	3	-	3	-	-	-	3	3		3	3	2	3
CO3	3	3	3	-	3	-	-	-	3	3	-	3	3	2	3
CO4	3	3	3	-	3	-	-	-	3	3	-	3	3	2	3
CO5	3	3	3	-	3	-	-	-	3	3	-	3	3	2	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

Bloom's	Contir		sessment rks)	Tests	Model Examination	End Sem Examination		
Category	Test 1		Tes	st 2	(Marks)	(Marks)		
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	20	-	20	-	-	34	-	
Understand	40	30	20	30	30	51	30	
Apply	-	70	20	70	70	15	70	
Analyse	-	-	-	-	-	-	-	
Evaluate	-	-	-	1	•	-	•	
Create	-	-	-	-	-	-	•	
Total	60	100	60	100	100	100	100	

Syllabu	Syllabus									
K.S.Rangasamy College of Technology – Autonomous R2022										
B.E – Electronics and Communication Engineering 60 EC E25 - Digital Image Processing										
_	Hours/Week Total Credit Maximum Mar									
Semest	er L	Т	Р	Hours	С	CA	ES	Total		
VI	2	0								
Digital Image Fundamentals and Transforms* Steps in Digital Image Processing – Elements of Visual Perception – Image Sensing and Acquisition – Image Sampling and Quantization – Relationships Between Pixels - Color Image Fundamentals - RGB, HSI Models, Two Dimensional Mathematical Preliminaries, 2D transforms: DFT, DCT.								[6]		
Basic G Spatial	inhancement* ray Level Tra Filtering – S orth and Gauss	insformation moothing	Spatial Filt	ters – Sha	arpening S	patial Filte	rs- Ideal,	[6]		
Filters- /	f the Image De Adaptive Filters ined Least So	s – Inverse quares Filte	Filtering*	* – Minimur	n Mean Sq			[6]		
Edge D Segmen	Segmentation ^s Detection – T tation – Regi ing- Erosion a	Thresholdin ion Growin	g – Regio	n Splitting	and Mergi	ing – Mor	phological	[6]		
Need Fo	Image Compression and Recognition* Need For Data Compression, Huffman, Run Length Encoding Codes, JPEG Standard, Boundary Representation, Fourier Descriptor, Regional Descriptors Texture - Patterns and Pattern Classes** - Recognition Based on Matching.									
Practical: 1. Simulation and Display of an Image, Negative of an Image (Binary & Gray Scale) 2. Implementation of Relationships between Pixels 3. Contrast stretching of a low contrast image and finding Histogram, Histogram Equalization. 4. Implementation of Transformations of an Image. 5. Implementation of image restoring techniques. 6. Display of bit planes of an Image. 7. Implementation of image sharpening filters and Edge Detection using Gradient Filters 8. Implementation of Image Smoothening Filters (Mean and Median filtering of an Image) 9 Image Compression by DCT, DPCM, HUFFMAN coding. 10. Implementation of image sharpening filters and Edge Detection using Gradient Filters Tools used: MATLAB							Histogram nt Filters an Image)	[30]		
				Total Hour	s: (Lecture	- 30; Prac	tical - 30)	60		
Text Bo										
2. Ja	Education, 2018.									
P		lez. Richar	d E. Woods	s. 'Digital In	nage Proces	ssina'. Prer	ntice Hall. 3	rd Edition.		
1. 20	1. Rafael C Gonzalez, Richard E. Woods, 'Digital Image Processing', Prentice Hall, 3 rd Edition, 2016.									
	2. William K. Pratt, 'Digital Image Processing ', John Wiley, New York, 2016									
	3. Dudgeon D.E and Mersereau RM, 'Multidimensional Digital Signal Processing ', Prentice Hal Professional Technical Reference, 2016.									

4. Yao Wang, JoernOstermann, and Ya-Qin Zhang,' Video Processing and Communications', Prentice Hall, 2016.

^{***}SDG 11- Sustainable cities and communities

	Contents and Lecture Schedule	No. of					
S. No.	Topics						
1	Digital Image Fundamentals and Transforms						
1.1	Steps in Digital Image Processing, Elements of Visual Perception						
1.2	Image Sensing and Acquisition, Image Sampling and Quantization	2					
1.3	Relationships Between Pixels, Color Image Fundamentals, RGB, HIS Models	2					
1.4	Two-Dimensional Mathematical Preliminaries, 2D Transforms – DFT, DCT	1					
2	Electrical and Emission Control System						
2.1	Basic gray level transformations	2					
2.2	Histogram Processing, Histogram Matching, Spatial Filtering, Smoothing Spatial Filters	2					
2.3	Sharpening Spatial Filters, Homomorphic Filtering, Smoothing Spatial Filters	2					
3	Restoration						
3.1	Model of the Image Degradation / Restoration Process	1					
3.2	Mean Filters, Order Statistics Filters, Adaptive Filters	2					
3.3	Inverse Filtering, Minimum Mean Square Error Filtering, Constrained Least Squares Filtering	2					
3.4	Geometric Mean Filter	1					
4	Image Segmentation						
4.1	Edge Detection, Thresholding, Region Based Segmentation	2					
4.2	Region Based Segmentation, Region Growing, Region Splitting and Merging	2					
4.3	Morphological Processing, Erosion and Dilation, Segmentation by Morphological Watersheds	2					
5	Image Compression and Recognition						
5.1	Need For Data Compression, Huffman, Run Length Encoding Codes	2					
5.2	JPEG Standard, Boundary Representation, Fourier Descriptor, Regional Descriptors	2					
5.3	Topological Feature, Texture, Patterns and Pattern Classes, Recognition Based on Matching	2					
Practical	· · · · · · · · · · · · · · · · · · ·						
1.	Simulation and Display of an Image, Negative of an Image (Binary & Gray Scale)	4					
2.	Implementation of Relationships between Pixels	2					
3.	Contrast stretching of a low contrast image and finding Histogram, Histogram Equalization	4					
4.	Implementation of Transformations of an Image	2					
5.	Implementation of image restoring techniques	4					
6.	Display of bit planes of an Image	2					
7.	Implementation of image sharpening filters and Edge Detection using Gradient Filters	4					

^{*}SDG 4- Quality Education

^{**}SDG 8-Decent work and economic growth

8.	Implementation of Image Smoothening Filters (Mean and Median filtering of an Image)	2
9.	Image Compression by DCT, DPCM, HUFFMAN coding	4
10.	Implementation of image sharpening filters and Edge Detection using Gradient Filters	2

- Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in
 Dr.S.Malarkhodi malarkhodi@ksrct.ac.in

60 EC E26	Ontoplostronia Davigos	Category	L	Т	Р	Credit
00 EC E20	Optoelectronic Devices	PE	3	0	0	3

- To know the basics of solid state physics and understand the nature and characteristics of light.
- To understand the operation of different display devices and their applications.
- To learn the principle of optical detection mechanism in different detection devices.
- To understand different light modulation techniques and optical switching.
- To study the opto electronic integrated circuits in transmitters and receivers.

Pre-requisites

Electron devices

Course Outcomes

On the successful completion of the course, students will be able to

011 010 00	en the educedral completion of the educe, etadente will be able to						
CO1	Illustrate the concept of light wave theory and solid state physics	Understand					
CO2	Describe the operation of various display devices	Understand					
CO3	Discuss the working principle of optical detection devices	Understand					
CO4	Describe the construction and properties of optical modulator and Optoelectronic Devices and Identify their applications	Understand					
CO5	Describe the optoelectronic applications and guided wave devices	Apply					

Марр	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	ı	-	-	-	3	3	3	-	-	3	2	3
CO2	3	3	3	ı	-	-	-	3	3	3	-	3	3	2	3
CO3	3	3	3	ı	-	-	-	3	3	3	-	-	3	2	3
CO4	3	3	3	•	-	-	-	3	3	3	-	-	3	2	3
CO5	3	3	3	•	-	-	-	3	3	3	-	3	3	2	3
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern								
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)					
Category	1	2						
Remember	20	20	40					
Understand	40	40	40					
Apply	-	-	20					
Analyse	-	-	-					
Evaluate	-	-	-					
Create	-	-	-					
Total	60	60	100					

Tiruchengode - 637 215.

Syllabus								
						Autonomous F		
		B.E				n Engineering		
				•	electronic E			
Semeste	r	Hours/Weel		Total	Credit		Maximum Marks	
1//	L	T	P	Hours	С	CA	ES	Total
VI	3	0	0	45	3	40	60	100
Wave Na Structure		 Polarizatio Effective Ma 	n, Interfere	nce - Diffra			l Concept - Ban uctors Statistics	
Photo Lu LED - Pla Radiation of Lasers	asma Display - Population - Laser Appli	- Cathode L - Liquid Cry Inversion - cations.	stal Displa	ys - Numeri	c Displays	- Laser Émissio	Luminescence - n – Absorption - Modes - Classes	- [9]
Photo De		nal Detector		evices - Pho	oto Conduct	ors - Detector P	erformance.	[9]
Analog a	etronic Modu nd Digital Mod Optical - Swite	dulation - El	ectro-Optic		- Magneto	Optic Devices -	Acoustic	[9]
Optoeled Hybrid a	tronic Integr	rated Circuic Integration	ts* - Applicati	on of Opto	Electronic	Integrated Circ	uits - Integrated	[9]
							Total Hours	s: 45
1. Ne	lab Bhattach w Delhi, 2017	.					Prentice Hall of	
/	sprit Singh, "e ernational, 19	•	onics: As I	ntroduction	to Materia	ls and Devices	", 2 nd Edition, N	Mc Graw -Hill
Reference								
1. Gupta S.C, "Opto Electronic Devices and Systems", 2 nd Edition, Prentice Hall of India, 2015.								
2. Wilson J and Hawkes J, "Opto Electronics: An Introduction", 3 rd Edition, Prentice Hall, 1998.								
3. Aamir T. Grifel and Henry L. Bertoni, "Guided wave opto-electronics: Device characterization, analysis and design", 1st Edition, Plenium Press, 1995.							analysis and	
, Ric		Jr. and Xiar	ıg Meng ,"P	rinciples of	Photonic In	tegrated Circuit	s: Materials, Dev	vice Physics,
*SDG 7 -	Ensure acces	ss to afforda	ble, reliable	e. sustainab	le and mod	ern energy for a	all	

SDG 7 - Ensure access to affordable, reliable, sustainable and modern energy for all

Assignment Activity:

Assignment 1:

- 1. Seminar in Scattering and Carrier Mobilities Semiconductors Statistics
- 2. Group discussion on Luminescence Techniques

Assignment 2:

1. Demo on Optical Detection Devices.

Assignment 3:

1. Seminar on Modulator techniques.

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

CHAIRMAN BOARD OF STUDIES Department of ECE K.S.Rangasamy College of Technology, Tiruchengode - 637 215.

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Elements of Light and Solid State Physics	
1.1	Wave nature of light	1
1.2	Polarization	1
1.3	Interference	1
1.4	Diffraction	1
1.5	Quantum Mechanical Concept	1
1.6	Band Structure and Carrier Effective Masses	1
1.7	Scattering and Carrier Motilities	1
1.8	Semiconductors Statistics	1
1.9	Carrier Recombination	1
2	Display Devices and Lasers	ı
2.1	Photo Luminescence	1
2.2	Cathode Luminescence	1
2.3	Electro Luminescence, Injection Luminescence	1
2.4	LED, Plasma Display	1
2.5	Liquid Crystal Displays, Numeric Displays	1
2.6	Laser Emission, Absorption, Radiation, Population Inversion	1
2.7	Optical Feedback, Threshold Condition	1
2.8	Laser Modes, Classes of Lasers	1
2.9	Laser Applications	1
3	Optical Detection Devices	'
3.1	Photo detector	1
3.2	Quantum mechanics of photon interaction	1
3.3	Thermal detector	1
3.4	Fundamental Principles of Thermal Detection	1
3.5	Photo Devices	1
3.6	Types of Photo Devices	1
3.7	Photo Conductors	1
3.8	Photoconductivity Mechanism	1
3.9	Detector performance	1
4	Optoelectronic Modulators and Switches	
4.1	Analog Modulation	1
4.2	Digital Modulation	1
4.3	Electro-optic modulators	1
4.4	Key Parameters and Characteristics	1
4.5	Magneto optic Devices	1
4.6	Types of Magneto-Optic Devices	1
4.7	Acoustic devices	1
4.8	Optical Switching Devices	1
4.9	Optical Logic Devices	1
5	Optoelectronic Integrated Circuits	
5.1	hybrid Integration	1

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

CHAIRMAN BOARD OF STUDIES

Department of ECE

K.S.Rangasamy College of Technology

Tiruchengode - 637 215.

5.2	Monolithic Integration	1				
5.3	Opto Electronic Integrated Circuits					
5.4	Application of Opto Electronic Integrated Circuits					
5.5	Integrated transmitters	1				
5.6	Directly Modulated and External Modulated	1				
5.7	Integrated Receivers	1				
5.8	Performance Metrics	1				
5.9	Guided wave devices	1				

1. M.Devaki - devaki@ksrct.ac.in

60 EC E27	Therenoutie Equipment	Category	L	Т	Р	Credit
00 EC E21	Therapeutic Equipment	PE	3	0	0	3

- To study the fundamentals of bioelectric signals and methods of recording various bio-potentials
- To evaluate the measurement of bio-chemical and non-electrical parameters
- To explore the various functional blocks present is cardiac care units and various assist devices
- To develop an understanding of the physiotherapy and diathermy equipment
- To study the electrical safety in the hospital environment

Pre-requisites

Nil

Course Outcomes

CO1	Discuss and analyze bioamplifiers	Understand
CO2	Describe vital and non-electrical parameters	Understand
CO3	Explain about the pacemaker and defibrillator	Apply
CO4	Demonstrate the function of assist devices.	Apply
CO5	Describe about electrical safety of medical equipment in the hospital environment	Apply

Маррі	Mapping with Programme Outcomes														
CO2		POs											PSOs	j	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	-	-	-	-	-	-	1	-	3	2	-
CO2	3	3	3	3	-	-	-	-	-	-	-	-	3	2	-
CO3	3	3	3	3	-	-	-	-	-	-	-	-	3	2	-
CO4	3	3	3	3	-	-	-	-	-	-	-	-	3	3	-
CO5	3	3	3	3	-	-	-	-	-	-	-	-	3	3	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pat	Assessment Pattern								
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	10	10	30						
Understand	50	20	30						
Apply	-	30	40						
Analyse	=	=	-						
Evaluate	=	=	-						
Create	-	-	-						
Total	60	60	100						

Semester Hours/Week Total Credit Maximum Marks
Semester
Semester
Semester
VI 3 0 0 45 3 40 60 100 Bio Potential Recording* Cell Potential-Half-cell Potential, Electrodes -Types of Electrodes, Signal Conditioning circuits Characteristics of Amplifiers, Differential Amplifiers, Filters, Isolation Amplifier, Design concepts. ECG, EEG, EMG, PCG, EOG, Lead System and Recording Methods, Typical Waveform, Frequency Spectrum, Abnormal Waveforms. Evoked Response. Measurement of Non Electrical Parameter * Measurements of Respiration Rate, Temperature, Pulse rate, Blood pressure Measurements - Direct, Indirect. Blood flow Measurements - In vitro, In vivo, Gas Flow Measurements. Lung Volume Measurement - Spirometer. Cardiac Care Units *** Pace Makers - Different Types, Batteries for Pace Makers, Design Concept. DC Defibrillators, Asynchronous and Synchronous Types, Patient Monitoring System, Principles of Bio Telemetry. Assist Devices ** Heart Lung Machine-Condition to be satisfied by the H/L System. Different Types of Oxygenators. Purpose Pulsatile and Continuous Types, Monitoring Process.
Bio Potential Recording* Cell Potential-Half-cell Potential, Electrodes -Types of Electrodes, Signal Conditioning circuits Characteristics of Amplifiers, Differential Amplifiers, Filters, Isolation Amplifier, Design concepts. ECG, EEG, EMG, PCG, EOG, Lead System and Recording Methods, Typical Waveform, Frequency Spectrum, Abnormal Waveforms. Evoked Response. Measurement of Non Electrical Parameter * Measurements of Respiration Rate, Temperature, Pulse rate, Blood pressure Measurements - Direct, Indirect. Blood flow Measurements - In vitro, In vivo, Gas Flow Measurements. Lung Volume Measurement - Spirometer. Cardiac Care Units *** Pace Makers - Different Types, Batteries for Pace Makers, Design Concept. DC Defibrillators, Asynchronous and Synchronous Types, Patient Monitoring System, Principles of Bio Telemetry. Assist Devices ** Heart Lung Machine-Condition to be satisfied by the H/L System. Different Types of Oxygenators, Pulsatile, and Continuous, Types, Monitoring, Process
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Measurements - Direct, Indirect. Blood flow Measurements - In vitro, In vivo, Gas Flow Measurements. Lung Volume Measurement - Spirometer. Cardiac Care Units *** Pace Makers - Different Types, Batteries for Pace Makers, Design Concept. DC Defibrillators, Asynchronous and Synchronous Types, Patient Monitoring System, Principles of Bio Telemetry. Assist Devices ** Heart Lung Machine-Condition to be satisfied by the H/L System. Different Types of Oxygenators. Pumps Pulsatile and Continuous Types Monitoring Process
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Defibrillators, Asynchronous and Synchronous Types, Patient Monitoring System, Principles of Bio Telemetry. Assist Devices ** Heart Lung Machine-Condition to be satisfied by the H/L System. Different Types of Oxygenators, Purps, Pulsatile, and Continuous, Types, Monitoring, Process
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Assist Devices ** Heart Lung Machine-Condition to be satisfied by the H/L System. Different Types of
Heart Lung Machine-Condition to be satisfied by the H/L System. Different Types of
Ovugenators Pumps Pulsatile and Continuous Types Monitoring Process
Hemodialyser Indication and Principle of Hemodialysis, Membrane, Dialysate, Different
types of Hemodialysers, Monitoring Systems, Wearable Artificial Kidney, Implanting Type.
Respiratory aids- Types of Ventilators – Pressure, Volume, and Time controlled.
Diathermy, Stimulator and Patient Safety ***
Diathermy-Physiological Effects of HF radiation, Depth of Penetration, Short Wave,
Ultrasonic and Microwave Diathermy, Surgical Diathermy, Hazards and Safety
Procedures. Medical Stimulators – Intensity Duration Curve, Current Waveforms - [9]
Galvanic, Faradic, Surged Faradic, Exponential, Biphasic, TENS, Interferential Therapy.
Electrical Safety-Leakage Current, Micro and Macro Electric Shock, GFI Units, Earthing
Scheme, Electrical Safety Analyser.
Total Hours: 45
Text Book(s):
Geddes L.A and Baker L.E., "Principles of Applied Biomedical Instrumentation", 3 rd Edition 1. John Wiley and Sons Reprint 2008
Commit Whiley and Cone, reprint 2000
John G.Webster, "Medical Instrumentation Application and Design", 4th Edition, John Wiley at
2. Sons, New York, 2009.
Reference(s):
Khandour R.S. "Handbook of Biomedical Instrumentation", 3rd Edition, Tata McGraw Hill, Ne
1. Delhi, 2014.
Richard S.Cobbold, "Transducers for Biomedical Measurements; Principle and applications
2. John Wiley and sons, 1992.
3. Antony Y.K.Chan, "Biomedical Device Technology, Principles and design", Charles Thoma
Publisher Ltd, Illinois, USA, 2008.
Leslie Cromwell, "Biomedical Instrumentation and Measurement", Pearson Education, Ne
* SDG 4 - Quality Education

Assignment Activity:
Assignment 1 - Group Discussion on Amplifiers

Assignment 2 - Seminar on Defibrillators

Assignment 3 - Case Study on Diathermy

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

CHAIRMAN BOARD OF STUDIES Department of ECE K.S.Rangasamy College of Technology, Tiruchengode - 637 215.

^{*} SDG 4 - Quality Education
**SDG 9 - Industry Innovation and Infrastructure

^{***}SDG 15 - Life on land

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1.0	Bio Potential Recording	110410
1.1	Cell Potential-Half-cell potential	1
1.2	Electrodes-types of electrodes	1
1.3	Signal Conditioning circuits	1
1.4	Characteristics of Amplifiers, Differential Amplifiers	1
1.5	Filters, Isolation Amplifier	1
1.6	Design concepts. ECG, EEG, EMG, PCG, EOG	1
1.7	lead system and recording methods	1
1.8	typical waveform, frequency spectrum, abnormal waveforms	1
1.9	Evoked Response	1
2.0	Measurement of Non Electrical Parameter	
2.1	Measurements of Respiration Rate	1
2.2	Temperature, Pulse rate, Blood pressure Measurements	2
2.3	Direct, Indirect. Blood flow Measurements	2
2.4	in vitro, In vivo, Gas flow measurements	2
2.5	Lung volume measurement – Spirometer	2
3.0	Cardiac Care Units	
3.1	Pace makers - different types	1
3.2	batteries for pace makers	2
3.3	Design Concept. DC defibrillators	1
3.4	asynchronous and synchronous types	2
3.5	patient monitoring system	2
3.6	principles of bio telemetry	1
4.0	Assist Devices	
4.1	Heart Lung Machine	1
4.2	Condition to be satisfied by the H/L System	1
4.3	Different types of Oxygenators	1
4.4	Pumps, Pulsatile and Continuous Types	1
4.5	Monitoring Process. Hemodialyser Indication and Principle of Hemodialysis	1
4.6	Membrane, Dialysate, Different types of Hemodialysers	1
4.7	Monitoring Systems, Wearable Artificial Kidney	1
4.8	Implanting Type. Respiratory aids	1
4.9	Types of Ventilators – Pressure, Volume, and Time controlled	1
5.0	Diathermy, Stimulator and Patient Safety	
5.1	Diathermy-Physiological effects of HF radiation	1
5.2	Depth of Penetration, short wave	1
5.3	Ultrasonic and microwave diathermy	1
5.4	Surgical diathermy, Hazards and safety procedures	1
5.5	Medical Stimulators – Intensity Duration Curve	1

5.6	Current waveforms - Galvanic, Faradic, surged faradic, exponential, biphasic, TENS, Interferential therapy	2
5.7	Electrical Safety-Leakage current, Micro and macro electric shock	1
5.8	GFI units, Earthing Scheme, Electrical safety Analyser.	1

Course Designer(s)

1. Dr.S.Malarkhodi – malarkhodi@ksrct.ac.in

K.S.Rangasamy College of Technology (Autonomous)



Curriculum & Syllabi

for

Minor Degree

Electronics and Communication Engineering(Internet of Things)

(For batch admitted in 2023-2024)

R 2022

Accredited by NAAC with 'A++' grade,
Approved by AICTE, Affiliated to Anna University, Chennai.

KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

K.S.RANGASAMY COLLEGEOF TECHNOLOGY, TIRUCHENGODE - 637215

(Autonomous)

DEPARTMENT OF ECE MINOR DEGREE PROGRAMME - INTERNET OF THINGS LIST OF COURSES

		LIGH OF OCCINOLO						
S.No.	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
1.	60 EC M01	Internet of Things and its Application	PE	3	3	0	0	3
2.	60 EC M02	Security of Cyber Physical Systems	PE	3	3	0	0	3
3.	60 EC M03	Embedded Systems for IoT	PE	3	3	0	0	3
4.	60 EC M04	IoT Processors	PE	3	3	0	0	3
5.	60 EC M05	IoT Device Development and Integration	PE	3	3	0	0	3
6.	60 EC M06	Industrial IoT and Industry 4.0	PE	3	3	0	0	3
	•		•	Total	18	0	0	18

60 EC M01	Internet of Things and its	Category	L	Т	Р	Credit
OU EC IVIU I	Application	PE	3	0	0	3

- To make students know the IoT ecosystem.
- To explore the structural components of IoT systems.
- To provide an understanding of the technologies and the standards relating to the internet of things.
- To explore a wide array of IoT applications across various industries.
- To develop skills on IoT technical planning.

Pre-requisites

Microprocessors and Microcontrollers, Basics of C Programming

Course Outcomes

On the su	ccessial completion of the coarse, stadents will be able to	
CO1	Analyze the evolution and convergence of web technologies leading to the IoT universe.	Understand
CO2	Explain the value chains associated with M2M and IoT technologies.	Understand
CO3	Construct an outline of an IoT architecture using appropriate architectural principles.	Understand
CO4	Assess the potential benefits and challenges of implementing IoT in specific industries like retail, oil and gas, and healthcare.	Apply
CO5	Analyze the privacy and security challenges associated with data aggregation and sharing in smart cities.	Apply

Mappi	Mapping with Programme Outcomes														
CO2	POs								PSOs						
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	-	3	-	-	3	3	3	-	2	-	-	-
CO2	3	3	3	-	2	-	-	3	3	3	-	2	-	-	-
CO3	3	3	3	-	2	-	-	3	3	3	-	2	-	-	-
CO4	3	3	2	-	3	-	-	3	3	3	-	2	-	-	-
CO5	3	3	3	-	3	-	-	3	3	3	-	2	-	-	-
3 - St	rong; 2	2 - Med	dium; 1	- Son	ne										

Assessment Pattern									
Bloom's		sessment Tests rks)	End Sem Examination (Marks)						
Category	1	2							
Remember	20	10	10						
Understand	40	20	30						
Apply	-	30	60						
Analyze	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						

Syllab	Syllabus								
	K.S. Rangasamy College of Technology – Autonomous R2022								
			tronics and						
			1 - Internet						
Semes	ster - F	lours/Wee		Total	Credit		ximum Mar ES		
	L	Т	Р	Hours	С	CA	Total 100		
V 3 0 0 45 3 40 60									
Understanding IoT* IoT & Web Technology: The Internet of Things Today, Time for Convergence, Towards the IoT Universe, Internet of Things Vision, IoT Applications, Future Internet Technologies, Infrastructure, Networks and Communication, Processes, Data Management, Security, Privacy & Trust, Device Level Energy Issues, IoT Related Standardization									
IoT, Bu	o IoT – M2M Val uilding an Archit cture Outline, St	ecture, Ma	in Design F	Principles a				[9]	
IoT Ard Model View, I Views.	chitecture* chitecture – State and Architecture nformation View	e, IoT Refe	rence Mod	el, loT Refe	erence Arch	nitecture -	Functional	[9]	
IoT Ap Concep Busine Industr	plications* oplications for vots, Brownfield ss to Master IoT y, IoT for Oil and Management, el	IoT, Smar , Value Cr d Gas Indus	t Objects, eation from	Smart App Big Data a	lications, F nd Serializa	our Aspectation, IoT fo	ts in your r Retailing	[9]	
Privacy, Security, and Governance in IoT** Internet of Things Privacy, Security and Governance, Privacy and Security Issues,								[9]	
						Tot	tal Hours:	45	
	ook(s):								
1.	RMD Sundaram John Wiley & So	ns, 2020.							
	Nitesh Dhaniani "Abusing the Internet of Things" 1st Edition, Shroff Publisher/O'Reilly								
	nce(s):	-						-	
1 .	Cuno Pfister, "G Media, 2018.	etting Start	ed with the	Internet of	Things", 6 th	h Edition, S	hroff Publish	ner/Maker	
2 F	Francis daCosta Everything", 1 st E		•		•	alable App	roach to C	onnecting	
2 1	Massimo Banzi, Publisher/Maker	Michael S	hiloh "Make	: Getting S		the Arduin	o", 4 th Editio	on, Shroff	

^{*} SDG 9 - Industry, innovation and infrastructure

Assignment Activity

Assignment 1: Design a simple IoT weather station using an embedded system

Assignment 2: Transmit the data from the weather station to the Cloud server for further analysis

and visualization

Assignment 3: Mini Project

Passed in BoS Meeting held on 18/11/2023 Approved in Academic Council Meeting held on 23/12/2023

^{**} SDG 16 - Peace, justice, and strong institutions

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Understanding IoT	
1.1	IoT & Web Technology: The Internet of Things Today	1
1.2	Time for Convergence	1
1.3	Towards the IoT Universe, Internet of Things Vision	1
1.4	IoT Applications, Future Internet Technologies	1
1.5	Infrastructure, Networks and Communication	1
1.6	Processes, Data Management, Security,	1
1.7	Privacy & Trust	1
1.8	Device Level Energy Issues	1
1.9	IoT Related Standardization	1
2	M2M to IoT	
2.1	M2M to IoT – A Basic Perspective	1
2.2	M2M Value Chains	1
2.3	IoT Value Chains	1
2.4	An emerging industrial structure for IoT	1
2.5	An Architectural Overview	1
2.6	Building an architecture	1
2.7	Main design principles and needed capabilities	1
2.8	An IoT architecture outline	1
2.9	Standards considerations	1
3	IoT Architecture	
3.1	IoT Architecture -State of the Art	1
3.2	Architecture Reference Model	1
3.3	Reference Model and architecture	1
3.4	IoT reference Model	1
3.5	IoT Reference Architecture	1
3.6	Functional View	1
3.7	Information View	1
3.8	Deployment and Operational View	1
3.9	Other Relevant architectural views	1
4	IoT Applications	
4.1	IoT Applications for Value Creations Introduction, IoT applications for	1
	industry: Future Factory Concepts	
4.2	Brownfield IoT, Smart Objects, Smart Applications	1
4.3	Four Aspects in your Business to Master IoT	1
4.4	Value Creation from Big Data and Serialization	1
4.5	IoT for Retailing Industry	1
4.6	IoT for Oil and Gas Industry	1
4.7	Opinions on IoT Application and Value for Industry	1
4.8	Home Management	1
4.9	eHealth	1
5	Privacy, Security, and Governance in IoT	
5.1	Internet of Things Privacy,	1
5.2	Security and Governance Introduction	1
5.3	Governance	1
5.4	Privacy and Security Issues	1
5.5	Contribution from FP7 Projects	1

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5.6	Security, Privacy and Trust in IoT-Data-Platforms for Smart Cities	1			
5.7	First Steps Towards a Secure Platform	1			
5.8	Smart Approach. Data Aggregation for the IoT in Smart Cities	1			
5.9	Security	1			
Course Designer(s)					

- 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
- 2. Mr.K.Raguvaran <u>raguvaran@ksrct.ac.in</u>

60 EC M02	Security of Cyber Physical	Category	L	Т	Р	Credit
	Systems	PE	3	0	0	3

- To learn the basics of security and various types of security issues.
- To study different cryptography techniques available and various security attacks.
- To explore network security and how they are implemented in real world.
- To analyze potential privacy vulnerabilities within Software-Defined Networks.
- To get an insight of various issues of Web security and biometric authentication.

Pre-requisites

Microprocessors and Microcontrollers, Basics of C Programming

Course Outcomes

On the successful completion of the course, students will be able to

011 010 00	On the edecederal completion of the decide, etadente will be dole to								
CO1	Discuss the nature and scope of information system security and privacy	Understand							
CO2	Evaluate the architecture of applied cryptography and its role in ensuring information integrity	Apply							
CO3	Assess security challenges specific to the Internet of Things (IoT) environment	Apply							
CO4	Identify security challenges unique to SDNs and understand their impact on network infrastructure	Apply							
CO5	Develop strategies for secure deployment and operation of CPS in real- world scenarios	Apply							

Марр	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	2	2	3	2	-	3	3	3	-	2	-	-	-	
CO2	3	3	3	2	2	-	-	3	3	3	-	2	-	-	-	
CO3	3	3	3	3	2	-	-	3	3	3	-	2	-	-	-	
CO4	3	3	2	3	3	-	-	3	3	3	-	2	-	-	-	
CO5	3	3	3	2	3	2	-	3	3	3	-	2	-	-	-	
3 - St	3 - Strong; 2 - Medium; 1 – Some															

3 - Strong; ∠	z - wealum;	1 – 20me

Assessment Patt	ern		
Bloom's		sessment Tests rks)	End Sem Examination (Marks)
Category	1	2	, ,
Remember	10	10	10
Understand	10	10	30
Apply	40	40	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

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Sylla	bus									
	K.S. Rangasamy College of Technology – Autonomous R2022									
	B.E - Electronics and Communication Engineering									
	60 EC M02 - Security of Cyber Physical Systems Hours/Week Total Credit Maximum Marks									
Seme	ester		lours/Weel	(Р	Total Hours	Credit		ES ES		
\	/	3	0	<u> </u>	45			Total 100		
Security and Privacy in Information Systems *								100		
Information Systems Information Systems Information Systems Security and Privacy: Nature and Scope, History of Information Security and Privacy, Information and Data Privacy, Security of Technical Systems in Organizations, Issues in Information Security Issues in Information Privacy.								[9]		
Applio Way Signa	Applied Cryptography and Intrusion Detection Applied Cryptography and Intrusion Detection, Architecture of Applied Cryptography, One Way Hash Function and Integrity, Encryption Algorithms and Confidentiality, Digital Signature and Authentication (DH, RSA, 2 class).								[9]	
Security and Privacy in Internet of Things (IoT) * Internet of Things Security, Security and Privacy for IoT Case Study: Smart Home, Smart Grid Network, Modern Vehicle, Wearable Computing & BYOD, Mobile Health Care.						[9]				
Softw	are-De		orks, Secur	ity for Softw	Networks * vare-Defined ow to Attack				[9]	
Cybe	r - Ph	Cyber-Phy ysical Syst lligent CPS	ems (CPS)	, CPS - P	latform Co	mponents,	CPS Imple	ementation	[9]	
							To	tal Hours:	45	
Text	Book(
1.					Viley & Sons					
2.	Li Da Vu Shangang Li "Socuring the Internet of Things" 1st Edition, Syngross Publishing							ning,		
Refe	rence(s):								
1.										
2.	Sean Smith "The Internet of Picky Things" Sean Smith 1st Edition, Shroff Publisher/O'Pailly								r/O'Reilly,	

^{*} SDG 9 - Industry, innovation and infrastructure

Assignment Activity

Assignment 1: Potential security threats and privacy concerns associated with IoT devices

Assignment 2: Case study about Security and Privacy in the Internet of Things (IoT)

Assignment 3: Case study - Cyber Physical Systems

Course Contents and Lecture Schedule

S. No.	Topics	No. of hours
1	Security and Privacy in Information Systems	Hours
1.1	Information System Security	1
1.2	Privacy	1
1.3	Nature and Scope	1
1.4	History of Information Security and Privacy	1
1.5	Information Privacy	1
1.6	Data Privacy	1
1.7	Security of Technical Systems in Organizations	1
1.8	Issues in Information Security	1
1.9	Issues in Information Privacy	1
2	Applied Cryptography and Intrusion Detection	•
2.1	Applied Cryptography	1
2.2	Intrusion Detection	1
2.3	Architecture of Applied Cryptography	1

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2.4	One Way Hash Function and Integrity	1
2.5	Encryption Algorithms	1
2.6	Confidentiality	1
2.7	Digital Signature and Authentication - DH	1
2.8	Digital Signature and Authentication - RSA	1
2.9	Digital Signature and Authentication - 2 class)	1
3	Security and Privacy in Internet of Things (IoT)	
3.1	Internet of Things Security	1
3.2	Security for IoT	1
3.3	Privacy for IoT	1
3.4	Case Study: Smart Home	1
3.5	Case Study: Smart Grid Network	1
3.6	Case Study: Modern Vehicle	1
3.7	Case Study: Wearable Computing	1
3.8	Case Study: BYOD	1
3.9	Case Study: Mobile Health Care	1
4	Security and Privacy in Software-Defined Networks	•
4.1	Software-Defined Networks	1
4.2	Attacks in SDN	1
4.3	Vulnerabilities in SDN	1
4.4	Network Security Enhancement using SDN	1
4.5	Challenge of Integrating Legacy Protocols	1
4.6	Cross Domain Connection	1
4.7	Security for Software-Defined Networks	1
4.8	Privacy Leakages for Software-Defined Networks	1
4.9	Case Studies: How to Attack Software-Defined Networks	1
5	Security of Cyber-Physical Systems (CPS	
5.1	Cyber - Physical Systems (CPS)	1
5.2	CPS - Platform components	1
5.3	CPS implementation issues	1
5.4	Intelligent CPS	1
5.5	Secure Deployment of CPS	1
5.6	Advanced Cyber-Physical Systems Security Concepts	1
5.7	Physical issues in security	1
5.8	Security Requirements of CPS	1
5.9	Security Goals	1
		1

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- $2. \quad Mr.K. Raguvaran raguvaran@ksrct.ac.in$

60 EC M03	Embedded Systems for IoT	Category	L	Т	Р	Credit
OU EC IVIUS	Embedded Systems for for	PE	3	0	0	3

- To make students know the basic concept and architecture of embedded systems.
- To explore the design principles and components of embedded systems.
- To comprehend the various types of inputs and outputs in embedded IoT systems.
- To delve into the technologies and protocols enabling IoT systems
- To have knowledge about the IoT enabled technology.

Pre-requisites

Microprocessors and Microcontrollers, Basics of C Programming

Course Outcomes

CO1	Discuss the fundamental pillars of Embedded IoT and the concept of the internet of devices	Understand
CO2	Identify common sensors, actuators, and embedded processors used in IoT applications.	Apply
CO3	Describe the usage of digital and analog inputs and outputs, including bus communication.	Understand
CO4	Explore IoT platforms like IBM Watson IoT, Eclipse IoT, AWS IoT, Azure IoT Suite, and Google Cloud IoT.	Analyze
CO5	Examine real-world case studies of IoT integration with cloud platforms.	Analyze

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	2	3	-	-	3	3	3	-	2	-	-	-
CO2	3	3	2	2	3	-	-	3	3	3	-	2	-	-	-
CO3	3	3	3	2	2	-	-	3	3	3	-	2	-	-	-
CO4	3	3	3	3	2	-	-	3	3	3	-	2	-	-	-
CO5	3	3	2	3	3	-	-	3	3	3	-	2	-	-	-
3 - Stı	3 - Strong; 2 - Medium; 1 – Some														

Assessment Patte	ern		
Bloom's	Continuous Ass (Ma		End Sem Examination (Marks)
Category	1	2	
Remember	10	10	10
Understand	10	10	20
Apply	40	30	60
Analyse	=	10	10
Evaluate	=	-	-
Create	-	-	-
Total	60	60	100

Syllabus										
	K.S. I			of Technolo			2022			
	B.E - Electronics and Communication Engineering									
60 EC M03 - Embedded Systems for IoT										
Semester	-	lours/Wee		Total	Credit		ximum Mai			
	L	Т	Р	Hours	С	CA	ES	Total		
VI	3	0	0	45	3	40	60	100		
Purpose Specificati	ntals of Emband Require on, Operationled IoT and I	ement Spe nal View S	cification, pecification	loT Level , Device an	d Compone			[9]		
Design of Memory A	Embedded Embedded rchitectures,	Systems: Software a	Common S rchitecture.	Sensors, Ac	tuators, Er	nbedded P	rocessors,	[9]		
Inputs and Out, and E Width Mod (LPC1768)	Inputs and Outputs in Embedded IoT * Inputs and Outputs: Digital Inputs and Outputs, Digital Inputs, Digital Outputs, Bus In, Bus Out, and Bus in Out, Analog Inputs and Outputs, Analog Inputs, Analog Outputs, Pulse Width Modulation (PWM), Accelerometer and Magnetometer, SD Card, Local File System (LPC1768)									
IoT Enablin Bluetooth WebSocke Eclipse IoT	ing Technolog ng Technolog Low Energy et, MQTT, C T, AWS IoT, N cchina.io, Ca	gies: Comm (BLE), LiFi oAP, XMP Microsoft Az	unications, , 6LowPAN P, Node-RI	RFID and N I, ZigBee, Z ED, Platforr	Z-Wave, Lo ns, IBM W	Ra, Protoco atson IoT	ols, HTTP, - Bluemix,	[9]		
Web of Th of the Web Things. Io	Cloud Integrings and Cloo, Architectur T Physical communication	oud of Thing e Standard Servers, C	s: Web of Tization for V	NoT, Platfoi	m Middlew	are for WoT	Γ, Cloud of	[9]		
						To	tal Hours:	45		
Text Book	(s):									
1. RMI Johr 2. Klau	 RMD Sundaram Shriram K Vasudevan, Abhishek S Nagarajan, "Internet of Things", 2nd Edition John Wiley and Sons, 2020. Klaus Elk, "Embedded Software for the IoT", 3rd Edition, De Gruyter, 2018. Perry Viac. "Designing Embedded Systems and the Internet of Things (IoT) with the ARM.									
INIDE	Mbed", 1st Edition, Wiley, 2018.									
Reference										
I. Pub	abeth Gootm lisher, 2015.				oducts", 1 st	Edition, Sh	roff Publishe	er/O'Reilly		
* SDG 9 -	Industry, inn	ovation and	infrastructu	ıre						

^{*} SDG 9 - Industry, innovation and infrastructure

Assignment activity

Assignment 1: Design a simple IoT weather station using an embedded system

Assignment 2: Transmit the data from the weather station to the Cloud server for further analysis and visualization

Assignment 3: Case study - Web and Cloud Integration for IoT

Course	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Fundamentals of Embedded IoT Systems	1
1.1	Purpose and requirement specification	1
1.2	IoT level specification	1
1.3	Functional view specification	1
1.4	Operational view specification	1
1.5	Device integration	1
1.6	Component integration	1
1.7	Pillars of Embedded IoT	1
1.8	Physical Devices	1
1.9	The internet of devices	1
2	Design of Embedded Systems and Components	
2.1	Design of Embedded Systems	1
2.2	Common Sensors	1
2.3	Actuators	1
2.4	Components	1
2.5	Embedded Processors	1
2.6	Memory Architectures	1
2.7	Software architecture	1
2.8	System Integration	1
2.9	Onboard Communication interfaces	1
3	Inputs and Outputs in Embedded IoT	
3.1	Inputs and Outputs: Digital Inputs and Outputs, Digital Inputs, Digital Outputs	1
3.2	Bus In, Bus Out, and Bus in Out,	1
3.3	Analog Inputs and Outputs	1
3.4	Analog Inputs, Analog Outputs	1
3.5	Pulse Width Modulation (PWM)	1
3.6	Accelerometer	1
3.7	Magnetometer	1
3.8	SD Card	1
3.9	Local File System (LPC1768)	1
4	IoT Enabling Technologies and Protocols	1
4.1	IoT Enabling Technologies: Communications, RFID and NFC (Near-Field Communication)	1
4.2	Bluetooth Low Energy (BLE), LiFi, 6LowPAN, ZigBee	1
4.3	Z-Wave, LoRa, Protocols, HTTP, WebSocket	1
4.4	MQTT, CoAP, XMPP	1
4.5	Node-RED, Platforms	1
4.6	IBM Watson IoT—Bluemix, Eclipse IoT	1
4.7	AWS IoT, Microsoft Azure IoT Suite	1
4.8	Google Cloud IoT	1
4.9	ThingWorx, GE Predix, Xively, macchina.io, Carriots	1
5	Web and Cloud Integration for IoT	T
5.1	Web of Things and Cloud of Things: Web of Things versus Internet of Things	1
5.2	Two Pillars of the Web	1
5.3	Architecture Standardization for WoT	1
5.4	Platform Middleware for WoT	1

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5.5	Cloud of Things	1
5.6	IoT Physical Servers	1
5.7	Cloud Offerings	1
5.8	IoT Case Studies: Cloud Storage Models	1
5.9	Communication API	1

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60 EC M04	IoT Processors	Category	L	Т	Р	Credit
00 EC 10104	IoT Processors	PE	3	0	0	3

- Learn the architecture and features of ARM.
- Study the exception handling and interrupts in CORTEX M3
- Program the CORTEX M3
- Learn the architecture of STM 32L15XXX ARM CORTEX M3/M4 microcontroller.
- Understand the concepts of System On Chip (SoC)

Pre-requisites

• Microprocessors and Microcontrollers, Basics of C Programming

Course Outcomes

CO1	Explain the architecture and features of ARM	Understand
CO2	List the concepts of exception handling	Understand
CO3	Develop programs using ARM CORTEX M3/M4	Apply
CO4	Discuss the architecture of STM32L15XXX ARM CORTEX M3/M4	Understand
CO5	Design an SoC for any application	Apply

Mappi	Mapping with Programme Outcomes														
CO2						PC	Os							PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	-	-	-	2	•	•	•
CO2	3	3	2	-	3	-	-	-	-	-	-	2	-	-	-
CO3	3	3	3	-	2	-	-	-	-	-	-	2	-	-	-
CO4	3	3	3	-	2	-	-	-	-	-	-	2	-	-	-
CO5	3	3	2	-	3	-	-	-	-	-	-	2	-	-	-
3 - Str	rong; 2	2 - Med	lium; 1	– Son	ne										

Assessment Patte	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	20	10	10
Understand	40	10	30
Apply	-	40	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabu	S										
	K.S. I			f Technolo			2022				
		B.E - Elec		l Communi		ineering					
				4 - IoT Pro							
Semest	er E	lours/Wee		Total	Credit		ximum Mar				
	L	T	Р	Hours	С	CA	ES	Total 100			
VI 3 0 0 45 3 40 60											
	d CORTEX-M			D	T l	0 11					
	chitecture – Ve							[0]			
	ture, Cortex M							[9]			
	Registers, Op			ions and i	nterrupts, v	ector rab	ies, Stack				
	Operations, R K Exception H			c *							
	n Types, Prior				e and Pan	dina Rehavi	iour Fault				
	ns, Superviso							[9]			
	er, Overview, E							[0]			
	and Interrupt L		apto, 1400tot	и ппоттарто	, ran One	aning interi	apto, Late				
	K M3/M4 Prog										
	13/M4 Program		al Developi	ment Flow,	Using C, Ex	ception Pro	gramming				
	nterrupts, Ex							[9]			
	on, Memory P										
	ip the MPU, Po										
STM32L	15XXX ARMC	ORTEX M	3/M4 Micro	controller a	nd Debug	ging Tools					
	15XXX ARM										
	Control, Reset							[9]			
	ation Controlle							[0]			
	ng Tools: So					ssembler,	Compiler,				
	er, Simulator, I	n – Circuit E	Emulator (IC	E), Logic A	nalyser.						
-	- on - Chip *			. 5	_	•					
	Architecture: ([0]			
	and Address							[9]			
Compre	on Studies -	AES, 3D	Graphics F	Tocessor.	image Con	ipression a	and video				
Compre	551011.					To	tal Hours:	45			
Text Bo	ok(s)·					10	iai iiouis.	70			
	seph Yiu, "The	Definitive	Guide to the	ARM COR	RTEX M3/M	4". 2 nd Editi	on. Elsevier	2010.			
۸۱	ndrew N Sloss,										
^{∠.} ar	d Optimizing S	System Soft	ware", Else	vier, 2006.	•	·					
	chael J Flynn		Luk, "Comp	outer Syster	m Design, S	System on C	Chip", 1 st Edi	tion,			
VV	iley India, 2011										
Referen		DM Corate	00 OL:	n Arabitast.	ro" Ond E-I	tion Doores	n 2015				
	eve Furber, "A				ire , ∠''º Edi	uon, Pearso	on, ∠015.				
	ORTEX M Seri										
	ORTEX M3 Te				Deference	Manuel E/0	7 0000				
	M32L152XX A		EX M3 Mici	ocontroller	Keterence	ivianuai 5/9	7, 2023.				

^{*} SDG 4 - Quality education

Assignment activity

Assignment 1: Identify any notable IoT products or projects that leverage Cortex-M3? How does it enhance their functionality or performance?

Assignment 2: Develop a temperature monitoring system using a Cortex M3/M4 microcontroller for an IoT application

Assignment 3: Case study - System on Chip

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	ARM and CORTEX-M3 *	
1.1	ARM Architecture – Versions, Instruction Set Development, Thumb 2 and Instruction Set Architecture	1
1.2	Cortex M3 Basics: Registers, Stack Pointer,	1
1.3	Link Register, Program Counter	1
1.4	Special Registers	1
1.5	Operation Mode	1
1.6	Exceptions and Interrupts	1
1.7	Vector Tables	1
1.8	Stack Memory Operations	1
1.9	Reset Sequence	1
2.0	CORTEX Exception Handling and Interrupts *	
2.1	Exception Types, Priority, Vector Tables	1
2.2	Interrupt Inputs and Pending behaviour	1
2.3	Fault Exceptions	1
2.4	Supervisor Call and Pendable Service Call	1
2.5	NVIC: Nested Vector Interrupt Controller	1
2.6	Basic Interrupts	1
2.7	Nested Interrupts	1
2.8	Tail – Chaining Interrupts	1
2.9	Late Arrivals and Interrupt Latency	1
3.0	CORTEX M3/M4 Programming *	
3.1	Cortex M3/M4 Programming: Typical Development Flow	1
3.2	Using C, Exception Programming Using Interrupts	1
3.3	Exception/Interrupt Handlers	1
3.4	Software Interrupts, Vector Table Relocation	1
3.5	Memory Protection Unit	1
3.6	Other CORTEX M3 Features	1
3.7	MPU Registers, Setting up the MPU	1
3.8	Power Management	1
3.9	Multiprocessor Configuration	1
4.0	STM32L15XXX ARMCORTEX M3/M4 Microcontroller and Debugging Tools	
4.1	STM32L15XXX ARM CORTEX M3/M4 Microcontroller: Memory and Bus Architecture	1
4.2	Power Control, Reset and Clock Control	1
4.3	STM32L15XXX Peripherals: GPIOs	1
4.4	System Configuration Controller, NVIC	1
4.5	ADC, Comparators, GP Timers	1
4.6	USART Development and Debugging Tools: Software and Hardware tools like Cross Assembler	1
4.7	Compiler, Debugger, Simulator	1
4.8	In – Circuit Emulator(ICE)	1
4.9	Logic Analyser	1
5.0	System - on - Chip *	
5.1	System Architecture: Components of the System Processors	1
5.2	Processor Architectures	1
5.3	Memory and Addressing	1

5.4	System Level Interconnection	1
5.5	SOC Design Approach	1
5.6	Application Studies – AES	1
5.7	3D Graphics Processor	1
5.8	Image Compression	1
5.9	Video Compression	1

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60 EC M05	IoT Device Development and	Category	L	Т	Р	Credit
OU EC IVIUS	Integration	PE	3	T P Credit 0 0 3	3	

- To understand the foundational concepts of IoT.
- To give students hands-on experience using different IoT architectures.
- To provide skills for interfacing sensors and actuators with different IoT architectures.
- To develop skills on data collection and logging in the cloud.
- To familiarize with Raspberry Pi

Pre-requisites

Microprocessors and Microcontrollers, Basics of C Programming

Course Outcomes

CO1	Describe the fundamental concepts of the Internet of Things (IoT) and its components.	Understand
CO2	Develop a basic understanding of the Arduino Uno board and its features.	Apply
CO3	Discuss the ESP 8266-12E Node MCU board and its capabilities.	Understand
CO4	Configure headless operation and connect Raspberry Pi 3 remotely via SSH.	Analyze
CO5	Discuss the 'plug and play' cloud platforms for IoT device integration.	Analyze

Mappi	Mapping with Programme Outcomes														
COs						P	Os							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	2	3	-	-	-	-	-	-	2		•	-
CO2	3	3	2	2	3	-	-	-	-	-	-	2	-	-	-
CO3	3	3	3	2	2	-	-	-	-	-	-	2	-	-	-
CO4	3	3	3	3	2	-	-	-	-	-	-	2	-	-	-
CO5	3	3	2	3	3	-	-	-	-	-	-	2	-	-	-
3 - St	rong; 2	2 - Med	lium; 1	– Son	ne										

Assessment Patt	ern		
Bloom's Category	Continuous Ass (Ma		End Sem Examination (Marks)
	1	2]
Remember	10	10	10
Understand	10	10	20
Apply	40	30	60
Analyse	-	10	10
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllab	ous											
K.S. Rangasamy College of Technology – Autonomous R2022												
	B.E - Electronics and Communication Engineering											
60 EC M05 - IoT Device Development and Integration												
Seme	ster	Hours/Wee		Total	Credit		ximum Mai					
	L	T	Р	Hours	С	CA	ES	Total 100				
VII 3 0 0 45 3 40 60												
IoT and Device Components * IoT – Components, IoT Building Blocks, Sensors and Actuators, IoT Devices, IoT Boards												
	no Uno, ESP 82					Devices, i	o i Boards	[9]				
loT De	evelopment **				•							
	no Uno – Getting	Started with	the Uno Bo	oards, Blink	Program, C	Connection of	of Sensors	[0]				
to the	Uno Board, Rea	ding Values	of Sensor	s from the U	Jno Board,	Interrupts.	Interfacing	[9]				
Tempe	erature/Humidity	using GSM	Module.									
	I Integration *											
	8266 -12E Node											
	ors to the ESP Bo							[9]				
	upts, ESP32 Vs E					n /off Remo	otely. Case					
	: Voice-Based H			ritching Ligh	ts on/off.							
	essor for IoT De					-l D: O						
	oerry Pi – Installir ect through SSH							[9]				
	via SSH, IP add						at Ethernet					
	essor Integration			От 10 риз	unougn oci	ipto.						
	perry pi- Interfaci			Raspherry	ni Python	Library Inst	all - Cloud					
	rm for Integration							[9]				
	perry Pi versions				-,		,,					
			•			To	tal Hours:	45				
Text E	Book(s):											
	Rao M, "Interne							Pi 3 and				
	JavaScript to bu											
	Baichtal J, "Ardu		nners: esse	ential skills e	very maker	need", 1st l	Edition, Pea	rson				
	Education, 2013											
	Schwartz M, "Int	ernet of Thi	ngs with ES	SP8266", 1st	Edition, Pa	ickt Publish	ing Ltd, 201	6.				
	ence(s):		" 0 ··· -				<u> </u>					
	Richardson M, 8											
	1 st Edition, 2012	2.Steve Furl	oer, ARM S	system – or	1 – Chip Ar	cnitecture,	Z''' Edition,	rearson,				
	2015.											

^{*} SDG 9 - Industry, innovation and infrastructure

Assignment activity

Assignment 1: Covers Module 1 & 2 Questions related to the problems and simulation / Hands on

Assignment 2: Design an IoT based system for reading /sending values from sensors to the internet via GSM module.

Assignment 3: Mini Project

^{**} SDG 12 - Responsible consumption and production

Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	IoT and Device Components	
1.1	IoT – Components	1
1.2	IoT building blocks	1
1.3	Sensors	1
1.4	Actuators	1
1.5	IoT Devices	1
1.6	IoT Boards – Arduino Uno	1
1.7	ESP 8266-12E	1
1.8	Node MCU	1
1.9	Raspberry Pi	1
2.0	IoT Development	
2.1	Arduino Uno – getting Started with the Uno boards,	1
2.2	Blink Program	1
2.3	Connection of Sensors to the Uno Board	1
2.4	Reading Values of Sensors from the Uno board	1
2.5	Interrupts	1
2.6	Interfacing Temperature and Humidity Sensor	1
2.7	Interfacing GSM Module	1
2.8	Interfacing GSM Module – Sending Data	1
2.9	Interfacing GSM Module – Receiving Data	1
3.0	Cloud Integration	
3.1	ESP 8266-12E Node MCU –ESP Board	1
3.2	Micropython and Esplorer IDE	1
3.3	Interfacing Sensors to the ESP Board	1
3.4	Interfacing ESP board to WiFi	1
3.5	Interfacing ESP with the Cloud	1
3.6	ESP Interrupts	1
3.7	ESP32 Vs ESP 8266 board	1
3.8	Case Study: Switching Light on /off Remotely	1
3.9	Case Study: Voice-Based Home Automation for Switching Lights on/off	1
4.0	Processor for IoT Development	
4.1	Raspberry Pi	1
4.2	Installing the Raspbian OS	1
4.3	Networks	1
4.4	Headless - Computer Configuration to connect through SSH via Ethernet	1
4.5	Headless - Rpi Configuration to connect through SSH via Ethernet	1
4.6	Headless - connecting Rpi3 Remotely without Ethernet cable via SSH	1
4.7	IP address	1
4.8	Rpi 3 - Testing the GPIO pins	1
4.9	Rpi 3 - Testing the GPIO pins through Scripts	1
5.0	Processor Integration and IoT Platform	
5.1	Raspberry pi- Interfacing with Sensor DHT11	1
5.2	Raspberry pi Python Library Install	1
5.3	Cloud Platform basics	1
5.4	Cloud Platform for Integration to IOT Device	1
5.5	Actuator (LED)	1

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5.6	Integration through Python	1
5.7	Raspberry Pi versions Comparison	1
5.8	LoRawan	1
5.9	LPWAN	1

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60 EC M06	Industrial IoT and Industry 4.0	Category	L	Т	Р	Credit
OU EC IVIUO	industrial for and industry 4.0	PE	3	0	0	3

- Gain knowledge of key concepts of Industry 4.0
- Examine cutting-edge technologies for Industry 4.0
- Acquire skills to identify, assess, and mitigate cybersecurity risks
- Delve into the layers of Industrial IoT (IIoT) architecture
- Develop the ability to apply Industry 4.0 principles and technologies

Pre-requisites

Internet of Things

Course Outcomes

On the 3u	ccessial completion of the coarse, students will be able to	
CO1	Assess the impact of Industry 4.0 on traditional production systems and identify opportunities for improvement.	Understand
CO2	Discuss the strategies for integrating Industry 4.0 technologies into existing production systems to enhance efficiency and productivity.	Understand
CO3	Assess the effectiveness of cybersecurity measures in protecting critical infrastructure and minimizing potential disruptions.	Analyze
CO4	Implement end-to-end IIoT solutions tailored to specific application domains, considering factors such as data security, latency, and scalability.	Analyze
CO5	Identify key application domains of Industry 4.0 technologies, including the oil, chemical, pharmaceutical, and manufacturing industries.	Understand

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	3	-	-	ı	-	-	ı	-	-	ı	-	-
CO2	3	3	2	2	-	-	ı	-	-	ı	-	-	ı	-	-
CO3	3	3	2	3	3	3	ı	3	3	ı	-	3	ı	-	-
CO4	3	2	3	2	3	3	3	3	3	3	-	-	ı	-	-
CO5	3	3	2	3	-	3	3	3	3	3	-	3	ı	-	-
3 - Str	rong; 2	2 - Med	lium; 1	- Som	e										

Assessment Patte	ern		
Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	20	10	10
Understand	40	10	20
Apply	-	30	60
Analyse	-	10	10
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Sylla	bus											
	K.S.Rangasamy College of Technology – Autonomous R2022											
	B.E - Electronics and Communication Engineering											
	60 EC M06 - Industrial IoT and Industry 4.0											
Seme	ester -		lours/Wee		Total	Credit		ximum Mar				
		L	Т	Р	Hours	С	CA	ES	Total 100			
	VII 3 0 0 45 3 40 60											
Industry 4.0 Essentials * Sensing & Actuation, Industry 4.0: Globalization and Emerging Issues, The Fourth												
									[9]			
1			oduction Sy	stems, Sm	art and Co	nnected B	usiness Pe	erspective,	1-1			
	rt Factorie		- 4									
	stry 4.0 E			Conorotion	Canaara C	مرينا معالما	Dietform	ad Dua duat				
			is and Next :, Augmente						[9]			
	and Adva			d Reality a	iiu viituai i	Neality, Arti	nciai intenig	Jerice, big				
	ersecurity		lalysis									
			stry 4.0, li	ndustrial P	rocesses I	ndustrial S	Sensina &	Actuation	[9]			
			ems, Indust						[0]			
	Layers *		,									
IIoT S	Sensing,	IIoT Pro	cessing, Ilo	T Commun	ication, IIoT	Networkin	g, Big Data	Analytics	[9]			
and S	Software	Defined I	Networks: II	oT Analytic	s - Machine	Learning a	ind Data Sc	eience				
	ication D											
			narmaceutic				's in Indus	tries, Milk	[9]			
Proce	essing an	d Packa	ging Industr	ies, Manufa	cturing Indu	ustries						
							To	tal Hours:	45			
	Book(s):											
1.								rsity Press,				
2.				jee A, "Intro	duction to Ir	ndustrial Int	ernet of Thi	ngs and Ind	ustry 4.0",			
		ess,2020		Valanca'r	Detrial C		LT F		ational to			
3.								mentals: N				
	2017.	ogies, P	rotocois, ar	id Use Cas	es for the f	nternet of i	inings , 1st	Edition, Cis	co Press,			
Refe	rence(s):											
1.			t, "Industry	4.0: The Inc	lustrial Inter	net of Thing	gs", 2021.					
2.	Alexand	er Manu	, "Digital Tra	ansformatio	n and Indus	try 4.0: A G	uide for Ex	ecutives and	Decision			
	Makers'	, 2022.										

^{*}SDG 9 - Industry Innovation and Infrastructure

Assignment Activity

Assignment 1- Explanatory questions in Industry 4.0 Essential, Evolution and cybersecurity.

Assignment 2 - Mini project on IIoT

Assignment 3- Case studies on Application Domains.

Course C	Course Contents and Lecture Schedule								
S. No.	Topics								
1.0	Industry 4.0 Essentials								
1.1	Sensing & actuation	1							
1.2	Industry 4.0: Globalization and Emerging Issues	1							
1.3	Industry 4.0: Emerging Issues	1							
1.4	The Fourth Revolution	1							
1.5	LEAN Production Systems	1							
1.6	LEAN Production Systems	1							
1.7	Smart and Connected Business Perspective	1							
1.8	Smart Factories	1							
1.9	Smart Factories	1							

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^{**}SDG 7 – Affordable and Clean Energy

2.0	Industry 4.0 Evolution	
2.1	Cyber Physical Systems	1
2.2	Next Generation Sensors	1
2.3	Collaborative Platform	1
2.4	Product Lifecycle Management	1
2.5	Product Lifecycle Management	1
2.6	Augmented Reality and Virtual Reality	1
2.7	Artificial Intelligence	1
2.8	Big Data	1
2.9	Advanced Analysis	1
3.0	Cybersecurity	L
3.1	Cybersecurity in Industry 4.0 – Manufacturing	1
3.2	Cybersecurity in Industry 4.0 – Shipping and Cargo	1
3.3	Cybersecurity in Industry 4.0 – Medical	1
3.4	Industrial Processes	1
3.5	Industrial Sensing & Actuation	1
3.6	Industrial Internet Systems	1
3.7	Industrial Internet Systems	1
3.8	Business Model	1
3.9	Reference Architecture	1
4.0	IIoT Layers	l
4.1	IIoT Sensing	1
4.2	IIoT Processing	1
4.3	IIoT Communication	1
4.4	IIoT Networking	4
		1
4.5	Big Data Analytics	1
4.5 4.6	Big Data Analytics Software Defined Networks	-
		1
4.6	Software Defined Networks	1
4.6 4.7	Software Defined Networks IIoT Analytics	1 1 1
4.6 4.7 4.8	Software Defined Networks IIoT Analytics Machine Learning	1 1 1
4.6 4.7 4.8 4.9	Software Defined Networks IIoT Analytics Machine Learning Data Science	1 1 1 1
4.6 4.7 4.8 4.9 5.0	Software Defined Networks IIoT Analytics Machine Learning Data Science Application Domains	1 1 1 1 1
4.6 4.7 4.8 4.9 5.0 5.1	Software Defined Networks IIoT Analytics Machine Learning Data Science Application Domains Oil Industries	1 1 1 1 1
4.6 4.7 4.8 4.9 5.0 5.1 5.2	Software Defined Networks IIoT Analytics Machine Learning Data Science Application Domains Oil Industries Chemical industry	1 1 1 1 1 1
4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3	Software Defined Networks IIoT Analytics Machine Learning Data Science Application Domains Oil Industries Chemical industry Pharmaceutical industry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4	Software Defined Networks IIoT Analytics Machine Learning Data Science Application Domains Oil Industries Chemical industry Pharmaceutical industry Applications of UAVs in Industries	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5	Software Defined Networks IIoT Analytics Machine Learning Data Science Application Domains Oil Industries Chemical industry Pharmaceutical industry Applications of UAVs in Industries Milk Processing Industries	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6	Software Defined Networks IIoT Analytics Machine Learning Data Science Application Domains Oil Industries Chemical industry Pharmaceutical industry Applications of UAVs in Industries Milk Processing Industries Packaging Industries	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
- 2. Mr.K.Raguvaran raguvaran@ksrct.ac.in

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

SEVENTH SEMESTER

S.No.	Course	Name of the	Duration of	Weight	age of Mark	s	Minimum Marks for Pass in End Semester Exam		
S.NO.	Code	Course	Internal Exam	Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total	
	1	1	Т	HEORY	•				
1.	60 HS 002	Engineering Economics and Financial Accounting	2	40	60	100	45	100	
2.	60 EC 701	Antennas and Microwave Engineering	2	40	60	100	45	100	
3.	60 EC 702	Computer Networks	2	40	60	100	45	100	
4.	60 EC E3*	Professional Elective III	2	40	60	100	45	100	
5.	60 EC E4*	Professional Elective IV	2	40	60	100	45	100	
6.	60 AC 001	Research Skill Development	1	100	00	100	00	100	
			THEORY C	UM PRACTICA	L				
7.	60 AB 00*	NCC\NSS\NSO\ YRC\RRC\Yoga \Fine Arts	2	50	50	100	45	100	
	I	ı		ACTICAL	T	T	Ī		
8.	60 EC 7P1	RF Laboratory	2	60	40	100	45	100	
9.	60 EC 7P2	Networks Laboratory	2	60	40	100	45	100	
10.	60 EC 7P3	Project Work - Phase I	2	100	00	100	00	100	
11.	60 CG 0P6	Internship	-	100	-	100	-	100	

^{*} CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

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Tiruchengode - 637 215.

^{**} End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End semester Examination.

60 HS 002	Engineering Economics and	Category	L	T	Р	Credit
	Financial Accounting	HS	3	0	0	3

- To know about the economic principles underlying demand, supply, and market structure
- To understand the concept related to types of business organization and types of banking
- To know about concepts in financial accounting and capital budgeting
- To understand the different methods of pricing and appraisal of projects
- To know the application of break-even analysis in engineering projects

Pre-requisites

Nil

Course Outcomes

CO1	Summarize the basic concepts of economics, demand, supply, and market structure	Understand
CO2	Interpret the forms of business organization and functions of commercial and central bank	Understand
CO3	Examine the basis of financial accounting and capital budgeting techniques	Analyse
CO4	Demonstrate the different types of pricing strategies and comprehensive project feasibility in diverse business	Apply
CO5	Demonstrate the break even analysis in engineering projects and business	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	2	3	-	3	-	-	-	3	2	3	3	3
CO2	-	1	-	1	-	2	2	-	-	-	3	3		3	-
CO3		-	2	3	-	-	-	-	-	-	3	-	2	2	-
CO4	2	-	-	3	-	2	-	-	-	-	-	3	3	3	2
CO5	3	3	3	3	-	-	2	2	-	-	2	2	3	2	2
3 - Sti	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern									
Bloom's		sessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	25	25	35						
Understand	35	25	45						
Apply	-	10	20						
Analyse	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						

Syllab	Syllabus								
	K.S.Rangasamy College of Technology – Autonomous R2022								
Common to CIVIL, EEE, ECE, CSE, IT, AI&DS, CSE(AIML), EE (VLSI D&T), BT, FT									
60 HS 002 - Engineering Economics and Financial Accounting									
Semes	mester Hours/Week Total Credit Maximum I L T P Hours C CA ES								
	L	1	Р	Hours	C	ES	Total 100		
VII 3 0 0 45 3 40 60									
Definition Factors Deman of Sup	Basic Economics Definition of Economics – Nature and Scope of Economics, Basic Concepts of Economics, Factors of Production - Definition of Demand – Law of Demand, Exception to Law of Demand, Factors Affecting Demand, Elasticity of Demand, Demand Forecasting – Definition of Supply – Factors Affecting Supply, Elasticity of Supply – Market Structure – Perfect Competition, Imperfect Competition – Monopoly, Duopoly, Oligopoly, and Bilateral							[9]	
Organi Forms Organi Bankin Policy a - Intern	zation and Bu of Business – S zation, State E g, Functions of and its Types – al Generation of	ole Propriet Interprise - Commerci Types of fin of Funds – E	orship, Par Mixed Ec ial Banks a nancing - S External Co	onomy - M and Central hort Term E mmercial B	loney and Bank – D Borrowing, L	Banking – efinition of	Kinds of Monetary	[9]	
The Ba Concep Definiti	Financial Accounting and Capital Budgeting The Balance Sheet and Related Concepts – The Profit and Loss Statement and Related Concepts – Financial Ratio Analysis – Definition of Working Capital – Types, Factors – Definition of Capital Budgeting - Techniques – Average Rate of Return, Payback Period, Net Present Value, Profitability Index Method and Internal Rate of Return.							[9]	
Types Variabl Run – I Bid Prid Benefit	Cost Analysis Types of Costing – Traditional Costing Approach - Activity Based Costing - Fixed Cost – Variable Cost – Marginal Cost – Cost Output Relationship in the Short Run and in Long Run – Pricing Practice – Full Cost Pricing – Marginal Cost Pricing – Going Rate Pricing – Bid Pricing – Pricing for a Rate of Return – Project Appraisal - Appraisal process, - Cost Benefit Analysis – Feasibility Reports — Technical Feasibility, Economic Feasibility, Financial Feasibility, Managerial Feasibility, Operational Feasibility.						[9]		
Break Basic A Break-	Break Even Analysis Basic Assumptions –Break-Even Chart – Profit Zone in Break-Even Chart, Loss Zone in Break-Even Chart, Angle of Incidence – Managerial Uses of Break-Even Analysis, Applications of Break-Even Analysis in Engineering Projects.							[9]	
		•	-	-		Tot	tal Hours:	45	
Text Book(s):									
1. Khan M.Y., Jain P.K., "Financial Management", 8 th Edition, McGraw Hill Education, 2018.									
2. Maheshwari K.L., Varshney R.L., "Managerial Economics", 22 nd Edition, S Chand and Co., New Delhi, 2018.									
Reference(s):									
1. [1. Samuelson P.A., "Economics – An Introductory", 16 th Edition, New Age Publications, New Delhi, 2019.							·	
2. E	New Delfii, 2021.								
	Bhattacharyya S. K., John Deardon, "Accounting for Management Text and Cases", 3 rd Edition, S Chand Publication, 2018								

^{*}SDG 9 – Increase Industry Innovation and Infrastructure

Course Contents and Lecture Schedule							
S. No.	Topics						
1.0	Basic Economics						
1.1	Definition of economics – Nature and Scope of Economics	1					
1.2	Basic Concepts of Economics, Factors of Production	1					
1.3	Definition of Demand – Law of Demand	1					

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1.4 Ex	xception to Law of Demand	1
1.5 Fa	actors Affecting Demand, Elasticity of Demand	1
1.6 De	emand Forecasting	1
1.7 De	efinition of Supply – Factors Affecting Supply, Elasticity of Supply	1
1.8 M	arket Structure – Perfect Competition, Imperfect Competition	1
1.9 M	onopoly, Duopoly, Oligopoly, and Bilateral Monopoly	1
2.0 O	rganization and Business Financing	
2.1 Fo	orms of Business – Sole Proprietorship, Partnership	1
2.2 Jc	oint Stock Company, Cooperative Organization, State Enterprise	1
2.3 M	ixed Economy - Money and banking	1
2.4 Ki	nds of Banking	1
2.5 Fu	unctions of Commercial Banks and Central Bank	1
2.6 De	efinition of Monetary Policy and its Types	1
2.7 Ty	pes of Financing	1
2.8 Sł	nort Term Borrowing, Long Term Borrowing	1
2.9 In	ternal Generation of Funds, External Commercial Borrowings	1
3.0 Fi	nancial Accounting and Capital Budgeting	
3.1 Tr	ne Balance Sheet and Related Concepts	1
3.2 Tr	ne Profit and Loss Statement and Related Concepts	1
3.3 Fi	nancial Ratio Analysis	2
3.4 De	efinition of Working Capital – Types, Factors	2
3.5 De	efinition of Capital Budgeting - Techniques	1
3.6 Av	verage Rate of Return, Payback Period	1
3.7 No	et Present Value, Profitability Index Method and Internal Rate of Return	1
4.0 Co	ost Analysis	
4.1 Ty	/pes of Costing - Traditional Costing Approach - Activity Based Costing	1
4.2 Fi	xed Cost – Variable Cost – Marginal Cost	1
4.3 Co	ost Output Relationship in the Short Run and in Long Run	1
4.4 Pr	ricing Practice – Full Cost Pricing	1
4.5 M	arginal Cost Pricing, Going Rate Pricing	1
4.6 Bi	d Pricing, Pricing for a Rate of Return	1
4.7 Pr	roject Appraisal - Appraisal Process - Cost Benefit Analysis	1
4.8 Fe	easibility Reports -— Technical Feasibility, Economic Feasibility	1
4.9 Fi	nancial Feasibility, Managerial Feasibility, Operational Feasibility.	1
5.0 Bi	reak Even Analysis	
5.1 Ba	asic Assumptions – Break-Even Chart	2
5.2 Pr	rofit Zone in Break-Even Chart, Loss Zone in Break-Even Chart	2
5.3 Ar	ngle of Incidence	1
5.4 M	anagerial Uses of Break-Even Analysis	2
5.5 Ap	oplications of Break-Even Analysis in Engineering Projects	2

Course Designer(s)

- 1. Mr.V.S.Vijayachander vijayachander@ksrct.ac.in
- 2. Dr.E.Kalaivani kalaivanie@ksrct.ac.in

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60 EC 701	Antennas and	Category	L	T	Р	Credit
80 EC 701	Microwave Engineering	PC	3	0	0	3

- To learn radiation mechanism and fundamental parameters for antennas.
- To analyse the design concepts of linear and planer antenna arrays.
- To design and analyse various types of antenna and their performance characteristics.
- To study the microwave passive devices.
- To learn the functioning of microwave sources.

Pre-requisites

• Electromagnetic Waves

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Interpret the radiation mechanism of wired antennas and calculate the fundamental parameters for antennas.	Apply
CO2	Develop linear and planar antenna arrays and their radiation patterns.	Apply
CO3	Design VHF, UHF, Microwave antennas and antenna beamforming techniques and Illustrate techniques for antenna measurement.	Apply
CO4	Discuss the microwave passive devices such as isolator, circulator, Directional couplers etc.	Understand
CO5	Illustrate the working of the high power and low power microwave devices.	Understand

Mappi	Mapping with Programme Outcomes														
CO2		POs											PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	2	-	3	3	-	1	3	2	3
CO2	3	3	3	-	3	-	2	-	3	3	-	1	3	2	3
CO3	3	3	3	3	3	-	2	-	3	3	-	-	3	2	3
CO4	3	3	3	-	-	-	2	-	3	3	-	-	3	2	3
CO5	3	3	3	-	-	-	2	-	3	3	-	-	3	2	3
3 - St	rong; 2	2 - Med	lium; 1	– Son	ne	•	•		•	•	•	•			

Assessment Patte	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	30	30	50
Apply	20	20	30
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus									
	K.S.Rangasamy College of Technology – Autonomous R2022								
B.E - Electronics and Communication Engineering									
60 EC 701 - Antennas and Microwave Engineering									
Semest	ar H	lours/Weel		Total	Credit		ximum Mar		
	L	Т	Р	Hours	С	CA	ES	Total	
VII	3	0	0	45	3	40	60	100	
EM Radiation and Antenna Parameter* Radiation Mechanism - Single Wire, Two Wire and Current Distribution - Hertzian Dipole -								[9]	
Array of Pattern Planar A	nd Planar Arr Two Point Sou · Pattern Multi rray, Circular A	rces - N-Ele plication - N Array, Phas	lon-Uniforn ed Array Ar	n Excitation				[9]	
VHF, UHF and Microwave Antennas* Yagi-Uda Antenna - Aperture Antennas - Horn Antenna - Parabolic Reflector Antenna - Microstrip Antenna - Smart Antennas - Conformal Antennas - Antenna Beamforming [9] Techniques. Antenna Measurements: Radiation Pattern, Gain and Directivity Measurement							[9]		
Microwa Magic T	ave Passive cove Networks - A ee and Multi-For and Phase S	ABCD, 'S' P Hole Directi	arameter a					[9]	
Microwa	ave Sources* ve Frequencie (lystron & Ma Diode.							[9]	
						To	tal Hours:	45	
Text Bo	ok(s):		-						
	D.Prasad, "An								
	muel Y.Liao, "	Microwave	Devices an	d Circuits",	3 rd Edition,	Prentice Ha	all of India, 2	008.	
Reference(s):									
1. E	John D. Kraus Ronald J.Marhefka, and Ahmed S.Khan, "Antennas and Wave Propagation", 5 th Edition, McGraw-Hill, 2017.								
Z. 20	onstantine A. B 116.							y & Sons,	
3. Da	avid M.Pozar, "	'Microwave	Engineerin	g", 4 th Editio	n, John Wi	ley & Sons,	2014.		
4. R	bert E.Collin,	"Foundatior	s for Micro	wave Engin	eering", 2nd	Edition, Wi	ley, Reprint	2009.	
	Inductry Inno							•	

^{*}SDG 9 – Industry Innovation and Infrastructure

Assignment Activity:

Assignment 1:

1. Group problem solving in antenna parameters and antenna arrays

Assignment 2:

1. Poster Presentation on various types of antennas and its applications.

Assignment 3:

1. Presentation on real life examples of Microwave devices and sources

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	EM Radiation and Antenna Parameter	
1.1	Radiation Mechanism - Single wire, Two wire and Current distribution	1
1.2	Hertzian Dipole-Electric and Magnetic Field Components	1
1.3	Hertzian Dipole-Power Radiated	1
1.4	Halfwave Dipole and Monopole	1
1.5	Radiation Pattern, Beamwidth, Field Regions	1
1.6	Radiation Power Density, Radiation Intensity, Directivity and Gain	1
1.7	Bandwidth, Polarization, Input impedance	1
1.8	Efficiency, Antenna Effective Length and Area	1
1.9	Friis Transmission Equation	1
2.0	Linear and Planar Arrays	.
2.1	Array of Two Point Sources- Case1	1
2.2	Array of Two Point Sources- Case2	1
2.3	N-Element Linear Array- End Fire Array	1
2.4	N-Element Linear Array- Directivity, Radiation Pattern	1
2.5	Pattern Multiplication	1
2.6	Non-Uniform Excitation - Binomial Distribution	1
2.7	Arrays: Planar Array,	1
2.8	Circular Array	1
2.9	Phased Array Antenna	1
3.0	VHF, UHF and Microwave Antennas	
3.1	Yagi-Uda Antenna	1
3.2	Aperture Antennas – Horn Antenna	1
3.3	Parabolic Reflector Antenna	1
3.4	Microstrip Antenna	1
3.5	Smart Antennas	1
3.6	Conformal Antennas	1
3.7	Antenna Beamforming Techniques	1
3.8	Antenna Measurements: Radiation Pattern	1
3.9	Gain and Directivity measurement	1
4.0	Microwave Passive Components	,
4.1	ABCD Parameter	1
4.2	'S' Parameter and Its Properties	1
4.3	E-Plane Tee	1
4.4	H-Plane Tee	1
4.5	Magic Tee	1
4.6	Multi-Hole Directional Coupler	1
4.7	Principle of Faraday Rotation	1
4.8	Isolator, Circulator	1
4.9	Phase Shifter	1
5.0	Microwave Sources	
5.1	Microwave Frequencies and Applications	1
5.2	TWT	1

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5.3	Klystron Amplifier	1
5.4	Reflex Klystron	1
5.5	Magnetron	1
5.6	Gunn diode	1
5.7	Tunnel diode	1
5.8	IMPATT Diode - Construction	1
5.9	IMPATT Diode - Power and Efficiency Measurement	1

Course Designer(s)

- 1. Ms.C.Saraswathy saraswathy@ksrct.ac.in
- 2. Mr.D.Poornakumar poornakumard@ksrct.ac.in

60 EC 702	Computer Networks	Category	L	T	Р	Credit
60 EC 702	Computer Networks	PC	3	0	0	3

- To get an understanding on the fundamentals of networks and concepts of OSI, TCP/IP reference model
- To learn the datalink layer functions.
- To understand routing in the network layer
- To explore methods of communication and congestion control by the transport layer and application layer protocols.
- To study the network security mechanisms

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the Network Models, layers and functions	Understand			
CO2	Deploy the error & flow control mechanisms and medium access control	Apply			
CO3	Classify the network with IP address and compare the routing protocols	Apply			
CO4	Describe the various transport layer and application layer protocols	Understand			
CO5	Apply the network security mechanisms. Apply				

Марр	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO2	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3
CO3	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3
CO4	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO5	3	3 3 3 - 3 - 3 3 3 - 3 3								2	3				
3 - St	rong; 2	2 - Med	dium; 1	l - Son	ne										

Assessment Pattern

Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	10
Understand	30	30	50
Apply	20	20	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabu	ıs							
				f Technolo			2022	
				d Commun		gineering		
				Computer				
Semes	tor H	lours/Wee		Total	Credit	Ma	ximum Ma	rks
	L	Т	Р	Hours	С	CA	ES	Total
VII	3	0	0	45	3	40	60	100
Data Communications and Networking Data Communications - Networks - Network Types - Protocol Layering - Networking Models: OSI Model, TCP/IP Protocol Suite, OSI Vs TCP/IP - Measurement of Network Performance - Connecting Devices - Network Slicing principles and Software Defined Networking Architecture*. Data Link Layer**								[9]
Nodes a CRC ar IEEE St	and Links, Servi nd Check Sum andards: 802.3	- Data Link	Control: H	DLC and P	PP - Multipl	le Access F	Protocols -	[9]
Network Layer** Network Layer Services - Packet Switching: Datagram and Virtual Circuit Approach - IPV4 - IPV6 - DHCP - ICMP - Unicast Routing Protocols: Distance Vector, Link State and Path Vector Routing.								[9]
Transport Layer and Application Layer** Transport Layer Services - UDP - TCP - Sliding Window Protocols - Congestion Control - Quality of Service - Application Layer Paradigms - Client - Server Programming - Domain Name System - World Wide Web and HTTP - FTP - Electronic Mail - SNMP.								[9]
Networl and Vir	k Security	twork (VPN	i) - RTP -	Data Priva	cy: Protect	ting Sensiturity*.	tive Data,	[9]
						Tot	al Hours:	45
Text Bo		" 5			.	n or = 1:::	-	
1. N	ehrouz A Foroi lew Delhi, 2022							
	/illiam Stallings	, "Cryptogra	aphy and N	etwork Sec	urity", 7 th Ed	dition, Pear	son Educat	ion, 2017.
Refere								
	arry L. Peterso auffmann Publi			'Computer	Networks:	A Systems	Approach'	', Morgan
2. N	lina Godbole, S	unit Belapu	re, "Cyber	Security", V	Viley India,	New Delhi,	2012.	
	ataraj Venkata ress, 2016.	ramanan,	Ashwin Sh	riram, "Dat	a Privacy:	Principles	and Practi	ce", CRC
A	hsan Kazmi S. G and Beyond						, "Network	Slicing for
	- Industry Inno				- 3,			

^{*}SDG 9 – Industry Innovation and Infrastructure

Assignment Activity:

Assignment 1:

- 1. Group problem solving in CRC
- 2. Poster Presentation on connecting devices
- 3. Prepare a case study on wireless LAN

Assignment 2:

- Group problem solving in subnetting
 Configure and implementation of router within a network using Packet Tracer

Assignment 3:

1. Presentation on Network Security

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^{**}SDG 4 – Quality Education

Course C	Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours							
1.0	Data Communications and Networking	<u> </u>							
1.1	Data Communications, Networks, Network Types	1							
1.2	Protocol Layering	1							
1.3	Networking Models: OSI Model	1							
1.4	TCP/IP Protocol Suite	1							
1.5	OSI Vs TCP/IP	1							
1.6	Measurement of Network Performance	1							
1.7	Connecting Devices	1							
1.8	Network Slicing principles	1							
1.9	Software Defined Networking Architecture	1							
2.0	Data Link Layer								
2.1	Nodes and Links, Services and Three Methods of Switching	1							
2.2	Error Detection and Correction: CRC	1							
2.3	Check Sum	1							
2.4	Data Link Control: HDLC	1							
2.5	PPP	1							
2.6	Multiple Access Protocols	1							
2.7	IEEE Standards: 802.3	1							
2.8	IEEE 802.11, Comparison of Wired and Wireless LAN	1							
2.9	VLAN	1							
3.0	Network Layer								
3.1	Network Layer Services	1							
3.2	Packet Switching: Datagram and Virtual Circuit Approach	1							
3.3	IPV4	1							
3.4	IPV6	1							
3.5	DHCP	1							
3.6	ICMP	1							
3.7	Unicast Routing Protocols: Distance Vector Routing	1							
3.8	Link State Routing	1							
3.9	Path Vector Routing	1							
4.0	Transport Layer and Application Layer								
4.1	Transport Layer Services	1							
4.2	UDP and TCP	1							
4.3	Sliding Window Protocols	1							
4.4	Congestion Control and Quality of Service	1							
4.5	Application Layer Paradigms and Client - Server Programming	1							
4.6	Domain Name System	1							
4.7	World Wide Web and HTTP	1							
4.8	FTP - Electronic Mail	1							
4.9	SNMP	1							
5.0	Network Security	•							
5.1	Network security Threats and	1							
5.2	Cryptography	1							

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5.3	Security in the Internet: IP Security	1
5.4	Firewalls	1
5.5	Virtual Private Network (VPN)	1
5.6	RTP	1
5.7	Data Privacy: Protecting Sensitive Data	1
5.8	Uses Cases	1
5.9	Cyber Security: Cyber Crime and Information Security	1

- Course Designer(s)

 1. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in
 2. Mrs.K.Vanitha vanitha@ksrct.ac.in

60 AB 001	National Cadet Corps	Category	L	Т	Р	Credit
60 AB 001	(Air wing)	HS	2	0	2	3

- To designed especially for NCC Cadets to educate basic military knowledge
- To develop character, camaraderie, discipline, secular outlook
- · To inculcate spirit of adventure, sportsman spirit
- To teach selfless service amongst cadets by working in teams
- To learn military subjects including weapon training and motivate them to join in tri-services

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion	Remember
CO2	Demonstrate the sense of discipline with smartness and have basic knowledge of weapons and their use and handling	Remember
CO3	Illustrate various forces and moments acting on aircraft	Understand
CO4	Outline the concepts of aircraft engine and rocket propulsion	Understand
CO5	Design, build and fly chuck gliders/model airplanes and display static models	Create

Mappi	ing wi	th Pro	grai	nme Ou	tcome	S									
CO2	COs POS										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	3	3	3	3	3	-	-	-	-	3
CO2	-	-	-	-	3	-	-	-	-	-	-	-	-	-	3
CO3	3	2	1	1	-	-	-	-	-	-	-	-	-	-	3
CO4	3	2	1	1	-	-	-	-	-	-	-	-	-	-	3
CO5	3	2	1	1	-	-	-	-	-	-	-	-	-	-	3
3 - Sti	rong; 2	2 - Med	dium	; 1 - Son	ne	•		•	•				<u> </u>	<u> </u>	<u> </u>

Syllabus								
	K.S.R	angasamy		f Technolo		nomous R2	2022	
				n to ALL Br				
	<u>, </u>			nal Cadet				
Semester	F	lours/Wee		Total	Credit		ximum Maı	
	L	T	Р	Hours	С	CA	ES	Total
VII	2	0	2	60	3	50	50	100
	ınisation an							
NCC Organization – History of NCC- NCC Organization – NCC Training – NCC Uniform – Promotion of NCC cadets – Aim and Advantages of NCC Training – NCC Badges of Rank – Honors" and Awards – Incentives for NCC Cadets by Central and State Govt. History and Organization of IAF – Indo-PakWar-1971 – Operation Safed Sagar .National Integration – Unity in diversity – Contribution of Youth in Nation Building-National Integration Council – Images and Slogans on National Integration.								
Basic Phy	Drill and Weapon Training* Basic Physical Training – Various Exercises for Fitness (with Demonstration) – Food - Hygiene and Cleanliness. Drill – Words of Commands- Position and Commands- Sizing and Forming – Saluting – Marching – Turning on the march and wheeling – Saluting on the march – Sidepace, Pace forward and to the rear – Marking time – Drill with arms – Ceremonial drill – Guard mounting.(WITH DEMONSTRATION)							
Laws of M	s of Flight* lotion – Ford rfaces - Sec						Primary	[12]
Aero Eng Introduction		gine – Type	es of Engine	es – Piston E			Turboprop	[12]
	Aero modellir Gliders – Co							[12]
			•	Total Hours	s: (Lecture	- 30; Pract	ical - 30):	60
Text Bool								
	"National Cadet Corps- A Concise hand book of NCC Cadets" Ramesh Publishing House							
Reference								
1. "Ca	dets Handbo	ok-Commo	on Subjects	SD/SW", p	ublished by	DGNCC,N	lew Delhi.	
	dets Handbo					by DGNCC	,NewDelhi.	
	COTA Prec		ned by DGI	NCC, NewD	elhi.			

^{*}SDG 4 - Quality Education

Course Designer(s)

1. Flt Lt V.R.SADASIVAM- sadasivam@ksrct.ac.in

60 AB 002	National Cadet Corps - ARMY	Category	L	T	Р	Credit
00 AB 002	WING	HS	2	0	2	3

- Develop character, camaraderie
- Inculcate discipline, secular outlook
- Enrich the spirit of adventure, sportsman spirit
- Ideals of selfless service amongst cadets by working in teams
- Improve qualities such as self-discipline, self-confidence, self-reliance and dignity of labour in the cadets

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion.	Understand				
CO2	Demonstrate Health Exercises, the sense of discipline, improve bearing, smartness, turnout, develop the quality of immediate and implicit obedience of orders.	Apply				
CO3	CO3 Basic knowledge of weapons and their use and handling.					
CO4	Aware about social evils and shall inculcate sense of whistle blowing against such evils and ways to eradicate such evils	Analyse				
CO5	Acquaint, expose & provide knowledge about Army/Navy/ Air force and to acquire information about expansion of Armed Forces, service subjects and important battles	Apply				

Mappi	ng wi	th Pro	gramn	ne Out	comes	5									
CO2	POs										PSOs				
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	1	-	3	-	-	-	-	-	-	3
CO2	-	-	-	-	-	-	-	2	-	-	-	-	-	-	3
CO3	-	-	-	-	-	1	-	3	-	-	-	-	-	-	3
CO4	-	-	-	-	-	-	-	2	-	-	-	-	-	-	3
CO5	-	-	-	-	-	-	-	3	-	-	-	-	-	-	3
3 - Str	ong; 2	2 - Med	lium; 1	- Som	е										

Syllabus	Syllabus								
	K. S. Rar	ngasamy (gy – Auton	omous R2	2022		
				to all Bran					
					rps (Army				
Semeste	ır H	ours/Wee		Total	Credit		ximum Ma		
	L	T	Р	Hours	С	CA	ES	Total	
VII	2	0	2	60	3	50	50	100	
	nization & Na								
	nization – Histo								
	of NCC cadets							F4 63	
	and Awards – I							[12]	
	- Unity in Di					Building -	National		
	Council- Imag		gans on Na	ational inte	gration				
	sical Training		vorcioco f	or Fitness	/with Dome	notration)	Food		
	sical Training - nd Cleanliness.								
	ng – saluting – l							[16]	
								[10]	
	March - Side Pace, Pace Forward and to the Rear – Marking time – Drill with arms-Ceremonial Drill - Guard Mounting. (WITH DEMONSTRATION).								
	Weapon Training*								
	of a Rifle – Ch	aracteristic	cs of 303 r	rifle - Chara	cteristics o	f 22 Rifle	- Loading		
	ding – Position							[12]	
	- Group and S							[]	
	 Characteris 								
	achine Gun – F								
Social Aw	areness and C	Community	y Develop	ment*					
Aims of Sc	cial Service -	Various Me	eans and V	Vays of So	cial Service	s – Family	Planning	[12]	
	AIDS – Cancer								
	icking- Rural D								
	errorism and (
	e-RTI Act – RT		otection of	Children from	om Sexual	Offences A	Act – Civic		
	Responsibility								
	d Subject (AR				. 5		.	[0.0]	
	cture of Armed							[80]	
– Paramvi	r Chakra – Car	eer in the L							
Toyt Book	·/o\·		10	otal mours:	(Lecture -	· 30; Pract	icai - 30):	60	
		Corne A C	onoice has	adbook of N	ICC C242+	hy Domas	sh Dublishin	a House	
			oncise nar	IUDUUK UI N	icc cadets	b by Rames	SII FUDIISIIII	ıy nouse,	
			dizad Subi	octe SD/SV	/ nublished	by DG NG	C Now Do	lhi 2014	
		ok- Specia	iiizeu Subji	5013 3D/31	v publisiteu	Dy DG NC	o, New De	IIII, 2014.	
		ook – Com	mon Subje	acte SD/SM	/" by DC N/		alhi 2010		
								7	
2. Reference	National Cadet New Delhi, 201 Cadets Handbo e(s):	4. ook- Specia	ılized Subj	ects SD/SV	V published	by DG NC	CC, New De		
2. "	"Cadets Handbook – Common Subjects SD/SW" by DG NCC, New Delhi, 2019. "Cadets Handbook – Specialised Subjects SD/SW" by DG NCC, New Delhi, 2017.								

^{2. &}quot;Cadets Handbook * SDG 4 - Quality Education

S.No.					
1	NCC Organization & National Integration				
1.1	NCC Organization	1			
1.2	History of NCC and NCC Organization	1			
1.3	NCC Training and NCC Uniform	1			
1.4	Promotion of NCC cadet, Aim and advantages of NCC Training	1			

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1.5	NCC badges of Rank, Honors' and Awards, Incentives for NCC cadets by	2
1.6	central and state govt National Integration, Unity in diversity	1
1.7	Contribution of youth in nation building	2
1.8	National integration council	1
1.9	Images and Slogans on National Integration	2
2	Basic Physical Training & Drill	
2.1	Basic physical Training – various exercises for fitness (with Demonstration)-	3
2.2	Food – Hygiene and Cleanliness.	1
2.3	Drill- Words of commands- position and commands- sizing and forming-	3
2.4	saluting- marching- turning on the march and wheeling-	3
2.5	saluting on the march- side pace, pace forward and to the rear- marking time-	3
2.6	Drill with arms- ceremonial drill- guard mounting. (WITH DEMONSTRATION)	3
3	Weapon Training Main Parts of a Rifle	
3.1	Characteristics of 0.303 rifle	1
3.2	Characteristics of 0.22 rifle	2
3.3	Loading and unloading, position and holding safety precautions	2
3.4	Range procedure, MPI and Elevation-	2
3.5	Group and Snap shooting Long/Short range firing (WITH PRACTICE SESSION)	3
3.6	Characteristics of 5.56mm rifle	1
3.7	Characteristics of 7.62mm	1
4	Social Awareness and Community Development	
4.1	Aims of Social service, Various Means and ways of social services	1
4.2	Family planning, HIV and AIDS	1
4.3	Cancer its causes and preventive measures	1
4.4	NGO and their activities, Drug trafficking	1
4.5	Rural development programmes	1
4.6	MGNREGA, SGSY, JGSY, NSAP, PMGSY	2
4.7	Terrorism and counter terrorism, Corruption	1
4.8	female foeticide, dowry, child abuse	1
4.9	RTI Act, RTE Act	1
4.10	Protection of children from sexual offences act	1
4.11	Civic sense and responsibility	1
5	Specialized Subject (ARMY)	
5.1	Basic structure of Armed Forces	1
5.2	Military History, War heroes	1
5.4	battles of Indo - Pak war	1
5.3	Param Vir Chakra,	1
5.5	Career in the Defence forces	2
5.6	Service tests and interviews.	2

Course Designer(s)

1. Mr.E.Chandra Kumar - chandrakumar@ksrct.ac.in

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60 AC 001	Research Skill Development	Category	L	T	Р	Credit
	Research Skill Development	AC	1	0	0	0

- To identify research problems, formulate hypotheses, collect data and test hypotheses
- To prepare and submit quality manuscripts and understand peer review process
- To utilize software tools for effective manuscript preparation and visualization of research data
- To familiarize different journal metrics and author-level quality indicators
- To protect creative works, inventions, and branding elements using IPR

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Develop structured scientific approach to plan and execute research work	Apply
CO2	Comply with the journal requirements to publish research findings effectively	Understand
CO3	Apply various software tools during the manuscript preparation	Apply
CO4	Select suitable journals to publish the work using different publication metrics	Analyse
CO5	Apply the appropriate form of IP protection to a specific invention or creation	Apply

Mapp	Mapping with Programme Outcomes														
CO-	POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	2	-	2	2	3	3	3	-	3	3		2
CO2	1	-	-	-	-	-	-	3	3	3	-	3	3		2
CO3	-	-	-	-	3	-	-	3	3	3	-	3	3	-	2
CO4	-	-	-	-	-	-	-	3	3	-	-	3	3	-	2
CO5	ı	-	2	2	-	-	-	3	3	3	-	3	3		2
3 - St	rong; 2	2 - Med	lium; 1	- Son	ne										

Assessment Pattern	
One review at end of the semester	
Parameters	Weightage (Marks)
Research Problem Identification (Research gap, SDG, Objectives)	10
Literature Review preparation (Clarity, Number and quality of sources)	20
Patent Draft/ Manuscript Preparation (Structure, Content)	20
Use of software tools (Plagiarism, Reference Management, etc.,)	10
Journal Identification (Aim & scope of the journal, journal metrics)	10
Presentation & Viva voce	30
Total	100

Syllab	us							
	K.S.I	Rangasamy	College o	f Technolo	gy – Autor	omous R2	2022	
		60 A	C 001 – Res	search Skil	I Developm	nent		
Semes	tor	Hours/Wee	k	Total	Credit	Ma	ximum Marks	
Semes	L	Т	Р	Hours	С	CA	ES	Total
VII	1	0	0	15	0	100	-	100
Research - Scientific Approach*								
Types of Research - Identification and Clarification of The Problem - Formulating Hypothesis,								[3]
Selecti	on of Sample ar	nd Tools of I	Data Collec	tion - Testin	g the Hypo	thesis - Coi	nclusion	
	script Preparati							
	ire of a Manusc							[3]
Review	v - Citation - Ref	erence Styl	e - Plagiaris	m – Journa	I Selection	- Peer Revi	ew Process	
	rch Toolkit*							
	re Tools for Wri				iew - Refer	ence Mana	gement - Data	[3]
	is and Visualiza		ng - Plagiar	ism				
	rch Publicatior							
	I Index: Scopus						Metrics: Impact	[3]
	, Cite Score; Qu		ors: H-Index	<u>k - i-10 Inde</u>	x - Citations	S		
	ctual Property	•	_		_			
	s - Industrial D	esigns - Co	opyright - T	rademarks	 Geograp 	hical Indica	ations - Trade	[3]
Secret	S							
							Total Hours:	15
	ence(s):							
	Kothari, C.R. an		-	arch Method	dology: Met	hods and T	echniques", Ne	w Age
I	nternational Pul	· · · · · · · · · · · · · · · · · · ·						
	Chawla H S., "I		to Intellect	ual Propert	y Rights", (CBS Publis	hers and Distri	butors
F	Private Limited,	2019						

^{*}SDG 9 - Industry Innovation and Infrastructure

Course	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Research - Scientific Approach	
1.1	Types of Research - Identification and Clarification of The Problem - Formulating Hypothesis	2
1.2	Selection of Sample and Tools of Data Collection - Testing the Hypothesis - Conclusion	1
2	Manuscript Preparation	
2.1	Structure of a Manuscript - Types of Manuscript - Graphical Abstract - Highlights	1
2.2	Literature Review	1
2.3	Citation - Reference Style – Plagiarism, Journal Selection - Peer Review Process	1
3	Research Toolkit	
3.1	Software Tools for Writing Enhancement	1
3.2	Literature Review, Reference Management	1
3.3	Data Analysis and Visualization – Drawing, Plagiarism	1
4	Research Publication Metrics	
4.1	Journal Index: Scopus - Web of Science - SCI - UGC Care - Q Journal;	1
4.2	Journal Metrics: Impact Factor, Cite Score	1
4.3	Quality Indicators: h-index - i-10 index - Citations	1
5	Intellectual Property Rights	
5.1	Patents	1
5.2	Industrial Designs - Copyright	1
5.3	Trademarks - Geographical Indications - Trade Secrets	1

Course Designer

1. Dr.M.Kathirselvam - mkathirselvam@ksrct.ac.in

60 EC 7B1	PE Laboratory	Category	L	T	Р	Credit
60 EC 7P1	RF Laboratory	PC	0	0	2	1

- To demonstrate the performance of array antennas and Yagi-Uda antenna.
- To analyse the radiation pattern of horn antenna and microwave antennas.
- To analyse the performance of antenna beamforming techniques.
- To study the basic parameters of microwave devices.
- To identify the characteristics of microwave devices.

Pre-requisites

Electromagnetic Waves

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Analyse the performance of array antennas and Yagi-Uda antenna	Apply
CO2	Analyse the radiation pattern of horn antenna and design the microstrip antenna.	Apply
CO3	Implement the antenna beamforming techniques.	Apply
CO4	Measure VSWR and Impedance for the microwave passive components	Apply
CO5	Interpret the characteristics of microwave sources.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	2	-	3	3	-	3	3	2	3
CO2	3	3	3	3	3	-	2	-	3	3	-	3	3	2	3
CO3	3	3	3	-	3	-	2	-	3	3	-	3	3	2	3
CO4	3	3	3	-	3	-	2	-	3	3	-	3	3	2	3
CO5	3	3	3	-	3	-	2	-	3	3	-	3	3	2	3
3 - Str	rong; 2	2 - Med	dium; 1	- Som	е										

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
G ,	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	25	-	50	50
Apply	25	25	50	50
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100

	K.S.Rangasamy College of Technology – Autonomous R2022										
B.E - Electronics and Communication Engineering											
60 EC 7P1 - RF Laboratory											
Semester	ŀ	lours/Wee	k	Total	Credit	Ма	ximum Ma	rks			
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
VII	0	0	2	30	1	60	40	100			

List of Experiments*:

- 1. Performance analysis of array antennas
- 2. Measurement of antenna radiation pattern of Yagi-Uda antenna.
- 3. Performance analysis of horn antenna.
- 4. Design of microstrip antenna.
- 5. Performance analysis of antenna beamforming techniques.
- 6. Frequency and wavelength measurement
- 7. Measurement of S-parameters, coupling factor, directivity, insertion loss and isolation of a directional coupler using X-band waveguide test bench set up.
- 8. VSWR and impedance measurement.
- 9. Study of the characteristics of a reflex klystron oscillator.
- 10. Study of Gunn-oscillator characteristics using X-band waveguide test bench.

Lab Manual

1. "RF Laboratory Manual", Department of Electronics and Communication Engineering, KSRCT.

Course Designer(s)

- 1. Ms.C.Saraswathy saraswathy@ksrct.ac.in
- 2. Mr.D.Poornakumar-poornakumard@ksrct.ac.in

^{*}SDG 9 - Industry Innovation and Infrastructure

60 EC 7P2	Networks Laboratory	Category	L	T	Ρ	Credit
	Networks Laboratory	PC	0	0	2	1

- To demonstrate the functioning of network topology and error detection and error correction techniques
- To study the performance of routing protocols
- To apply the sliding window protocols
- To analyse the performance of wired and wireless networks
- To develop an application based on cryptography

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Implement and realize the network topology	Apply
CO2	Implement the data link layer protocols	Apply
CO3	Implement the routing mechanisms and analyse the performance of wired/ wireless networks	Apply
CO4	Implement sliding window protocols	Apply
CO5	Develop an application based on cryptographic algorithms	Analyse

Маррі	ing wi	th Pro	gramr	ne Ou	tcome	S									
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
CO2	3	3 3 3 - 3 - 3 3 3 - 3											3	2	3
CO3	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
CO4	3	3	3	3	3	-	-	3	3	3	-	3	3	2	3
CO5	3 3 3 - 3 - 3 3 3 3 - 3											3	2	3	
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

Bloom's Category		nts Assessment rks)	Model Examination	End Sem Examination (Marks)		
	Lab	Activity	(Marks)	(IVIa	rks)	
Remember	-	-	-	-	-	
Understand	-	-	-	-	-	
Apply	50	25	70	-	70	
Analyse	-	-	30	-	30	
Evaluate	-	-	-	-	-	
Create	-	-	-	-	-	
Total	50	25	100	-	100	

	K.S.Rangasamy College of Technology – Autonomous R2022											
B.E - Electronics and Communication Engineering												
60 EC 7P2 - Networks Laboratory												
Somostor	ŀ	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks				
Semester	Semester L T P Hrs C CA ES Total											
VII												

List of Experiments:

- 1. Implement the Data Link Layer framing methods Bit stuffing/Character stuffing*
- 2. Implementation of Error Detection / Correction Techniques LRC/CRC/Hamming code*
- 3. Implementation of Stop and Wait Protocol/Go back-N/Selective Repeat Protocols*
- 4. Implementation of IP addressing scheme for finding the class of an IP address*
- 5. Application based on cryptographic algorithms*
- 6. Implement and realize the Network Topology Star/Bus/Ring
- 7. Implementation of Distance Vector Routing algorithm*
- 8. Implementation of Link State Routing algorithm*
- 9. Apply various application tools using RIP/OSPF and analyse the performance of wired/wireless network using Qualnet**
- 10. Configuration of FTP using CISCO Packet Tracer**

The following tools can be used – C, NS2, Qualnet, CISCO Packet Tracer

Course Designer(s)

- 1. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in
- 2. Mrs.K.Vanitha vanitha@ksrct.ac.in

^{*}SDG 9 – Industry Innovation and Infrastructure

^{**}SDG 4 - Quality Education

60 EC 7P3	Project Work - Phase I	Category	L	T	Р	Credit
60 EC 7F3	Project Work - Priase i	CG	0	0	4	2

- To help the students apply their academic knowledge and technical skills in a specific domain
- To facilitate the students to identify, formulate and solve engineering problems
- To help the students design a system, component or process to meet the desired needs within realistic constraints
- To work and communicate efficiently in multidisciplinary terms
- To develop an understanding of professional and ethical responsibility in students

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify engineering problems in their domain of interest and carry out literature review in the chosen technical area	Understand
CO2	Analyse and identify an appropriate technique to solve the problem.	Analyse
CO3	Design engineering solution, do experimentation / simulation / programming / fabrication/ collect and interpret data utilizing a systems approach	Analyse
CO4	Communicate effectively in oral and written forms	Apply
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer as an individual and member of a team	Apply

Mappi	ing wi	th Pro	gramr	ne Ou	tcome	S									
CO2	POs												PSOs		
COs	1	1 2 3 4 5 6 7 8 9 10 11 12										12	1	2	3
CO1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO2	3	3 3 3 3 3 3 3 3 3 3 3									3	3	3	3	
CO3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO5	3 3 3 3 3 3 3 3 3 3 3 3 3 3											3			
3 - Sti	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

(Internal Assessment: 100 Marks)

	Review I (R1)			iew II R2)		Review III (R3)	Total (R1+R2+ R3)		
Literature Survey	Topic Identification & Justification	Work Plan	Approach	Conclusion	Demo- Existing System	Presentation	Report	Total	Internal
10	10	10	20	20	10	10	10	100	100

Passed in BoS Meeting held on 18/05/2024 Approved in Academic Council Meeting held on 25/05/2024

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	K.S.Rangasamy College of Technology – Autonomous R2022											
B.E - Electronics and Communication Engineering												
60 EC 7P3 - Project Work - Phase I												
Compoter	F	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks				
Semester	Semester L T P Hrs C CA ES Total											
VII	0	0	4	60	2	100	00	100				

- 1 A committee is constituted with the project coordinator, project guide and HOD/Senior professor in the department
- 2 Three reviews have to be conducted by the committee
- 3 Problem should be selected by every batch of students
- 4 Students must do a literature survey collecting a minimum of 1 survey paper and 2 technical papers related to their work
- 5 Report has to be prepared by the students as per the format
- 6 Preliminary implementation can be done if possible Internal evaluation has to be done based on the three reviews for 100 marks *

Course Designer(s)

- 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
- 2. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in

^{*}SDG 4 - Quality Education

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted in 2023-2024)

EIGHTH SEMESTER

C No.	Course	Name of the	Duration of	Weight	age of Mark	S	Minimum I for Pass ir Semest Exam	n End er
S.No.	Code	Course	Internal Exam	Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total
			Т	HEORY				•
1.	60 EC E5*	Professional Elective V	2	40	60	100	45	100
			THEORY C	CUM PRACTICA	L			
			PR	ACTICAL				
2.	60 EC 8P1	Project Work - Phase II	3	60	40	100	45	100
3.	60 CG 0P6	Internship	-	100	-	100	-	100

^{*} CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

^{**} End semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for theory End Semester Examination and 40 marks for project End semester Examination.

60 EC 8P1	Project Work - Phase II	Category	L	T	Р	Credit
OU EC OF I	Project work - Phase II	CG	0	0	16	8

- To help the students apply their academic knowledge and technical skills in a specific domain
- Foster collaborative learning skills
- · Habituated to critical thinking and use problem solving skills
- · Develop self-directed inquiry and life-long skills
- To enhance the communication skills of the students by providing opportunities to discuss in groups and to present their observations, findings and report in formal reviews both in oral and written format

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify engineering problems in their domain of interest and carry out literature review in the chosen technical area	Understand
CO2	Analyse and identify an appropriate technique to solve the problem.	Analyse
CO3	Design engineering solution, do experimentation / simulation / programming / fabrication/ collect and interpret data utilizing a systems approach	Analyse
CO4	Communicate effectively in oral and written forms	Apply
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer as an individual and member of a team	Apply

Mapping wi	th Programme	Outcomes
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COs		POs											PSOs			
CUS	1 2 3 4 5 6 7 8 9 10 11 12									12	1	2	3			
CO1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
3 - St	rona: 2	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

(Internal Assessment: 60 Marks + End Semester Examination: 40 Marks)

	Internal Assessment (60)									
Items	Items Review 1 Review 2 Review 3 Publication*									
Marks	5	10	15	30	40					
		Total inter	nal marks 60		40					

K.S.Rangasamy College of Technology – Autonomous R2022										
B.E - Electronics and Communication Engineering										
60 EC 8P1 - Project Work - Phase II										
Compoter	ŀ	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
VIII	0	0 0 16 240 8 60 40 100								

- 1. A committee is constituted with the project coordinator, project guide and HOD/Senior professor in the department.
- 2. Three reviews have to be conducted by the committee
- 3. Each review has to be evaluated for 100 marks.
- 4. Attendance is compulsory for all reviews. If a student fails to attend review for some valid reason, one or more chance may be given.
- 5. A senior professor from other departments may be included in the committee for final review.
- 6. The report should be submitted as per the format by the students.

Course Designer(s)

- 1. Dr.C.Rajasekaran rajasekaran@ksrct.ac.in
- 2. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in

^{*}SDG 4 - Quality Education

60 EC E31	Modical Imaging Systems	Category	L	Т	Р	Credit
00 EC E31	Medical Imaging Systems	PE	3	0	0	3

- To study the ultrasound and photo acoustic imaging principles and methodologies used in medical imaging.
- To observe the functioning of X ray computed tomography for image scanning.
- To comprehend the principles of MRI in image acquisition and reconstruction.
- To study radio isotopic imaging equipment and safety measures.
- To study the imaging modalities in infrared and radiation safety.

Pre-requisites

• Digital Image Processing

Course Outcomes

On the successful completion of the course, students will be able to

<u> </u>	on the edecederal completion of the educac, etadorite will be able to									
CO1	Describe the production, capture and applications of ultrasound in medicine.	Understand								
CO2	Illustrate the principles and reconstruction techniques of X ray in image scanning.	Understand								
CO3	Describe the MRI principles, acquisition and reconstruction in medical applications.	Apply								
CO4	Discuss the techniques involved in radiation therapy and principles involved in application of radiation in medical field.	Understand								
CO5	Demonstrate the concept of infrared and radio isotopic imaging in medical imaging systems.	Understand								

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	ı	-	-	3	3	-	3	3	2	3
CO2	3	3	3	-	3	ı	-	-	3	3	-	3	3	2	3
CO3	3	3	3	-	3	-	-	-	3	3	-	3	3	2	3
CO4	3	3	3	-	3	-	-	-	3	3	-	3	3	2	3
CO5	3	3	3	-	3	ı	-	-	3	3	-	3	3	2	3
3 - Str	rong; 2	2 - Med	lium; 1	- Som	е										

Assessment Patte	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	, ,
Remember	20	20	40
Understand	40	30	50
Apply	-	10	10
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus								
	K.S.I	Rangasamy					2022	
				d Commun				
				edical Imag				
Semester		Hours/Weel		Total	Credit		ximum Ma	
	L	T	Р	Hours	С	CA	ES	Total
VII	3	0	0	45	3	40	60	100
Ultrasound & Photo acoustic imaging * Ultrasound Imaging: Production of Ultrasound - Pulse Echo Imaging - Principles of A- mode, B-mode and M-mode Display - Steering and Focusing. Photo acoustic imaging: principles - Case Study on Photo Acoustic Imaging in Oncology - Imaging procedure. Hands - on: Develop a software based model to fit and map the moving image to the fixed image obtained from different imaging modalities								
X-Ray Com CT instrum Image Rec Images: Me Hands - on	entation: Construction asurement	T Generation Techniques Statistics, I	s: Parallel mage Statis	Ray and Fastics, Image	an Beam - SNR.	Noise Qua	ality in CT	[9]
Hands - on: Develop a software based model for removing noise from CT images. Magnetic Resonance Imaging * Principles - Image Acquisition: Encoding Spatial Position, Principle of Slice Selection - Reconstruction Techniques: Rectilinear and Polar Data - Image Quality in MRI Images: Sampling, Resolution, Noise, SNR, Artifacts. Hands - on: Develop a software based model to load a stack of MRI images and view the same as volume slice-by-slice and as a 3D representation.							RI Images:	[9]
Radiation T Radiation T Radiation T Luminescer Radiation P Hands - or distributions	Therapy - Linerapy - IC Therapy - IC Int Dosimetor Trotection Posteroperation	inear Accelo GRT and Cy ers & Elect rinciples. a software	erator - Tel /ber Knife ronic Dosir based mod	- Radiation meter - Rad del for 3D d	Measuring diation Profose calcula	Instrument ection in I	s: Thermo Medicine -	[9]
Infra Red 8 Infra Red II Equipment Radio Isot Hands - on	naging: Ph - Pyro Elec opic Imag i	nysics of The tric Vidicon ing: SPEC	ermography Camera - T 「 & PET I	hermal Can mage Form	nera Based ation - Iter	on IR Sens ative Reco images.	sor. nstruction.	[9]
Tand David						То	tal Hours:	45
1. Jerry Educ Divye PHI,	Text Book(s): 1. Jerry L.Prince and Jonathan M.Links, "Medical Imaging Signals and Systems", Pearson Education Inc. 2014. Divvendu Sinha & Edward R Dougherty "Introduction to Computer Based Imaging Systems"							
Reference(-1:4\ N.4. C		\ (1) 1 - "	alar (N. 4) M - 1' '
I. Imag	Jacob Beutel (Editor), M. Sonka (Editor), "Handbook of Medical Imaging", Volume 2. Medical Image Processing and Analysis, SPIE Press, 2019.							
	Khin Wee Lai Dyah Ekashanti Octorina Dewi "Medical Imaging Technology" Spr							
		Handbook c						
4. Public	cation, 2002			g Physics",	4 th Edition	n, A John	Wiley & S	ons, inc.,

^{*}SDG 3 - Good Health and Well Being

Assignment Activity:

Assignment 1:

- Case study on Photo Acoustic Imaging in Oncology.
 Hands on noise removal in X ray and Ultrasound images.

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Assignment 2:

- Poster presentation on Recent Techniques in Radiation Therapy.
 Problems on frequency encoding & slice selection in MRI images.

Assignment 3:

1. Case studies on applications of MRI images in various medical fields.

Course Contents and Lecture Schedule

S. No.	Topics	No. of hours
1.0	Ultrasound & Photo acoustic imaging	
1.1	Production of Ultrasound	1
1.2	Pulse Echo Imaging	1
1.3	Principles of A-mode	1
1.4	Principles of B-mode	1
1.5	Principles of M-mode	1
1.6	Transmit Steering and Focusing	1
1.7	Beam Forming and Dynamic Focusing	1
1.8	Case Study on Photo Acoustic Imaging in Oncology	1
2.0	Imaging Procedure	
2.1	X-Ray Computed Tomography	
2.2	CT Instrumentation	1
2.3	CT Generations	1
2.4	CT Detectors	1
2.5	Image Formation Principles: Line Integrals	1
2.6	CT Numbers	1
2.7	Image Reconstruction Techniques :Parallel Ray	1
2.8	Image Reconstruction Techniques : Fan Beam	1
2.9	Noise Quality in CT images: Measurement Statistics	1
3.0	Image Statistics, Image SNR.	<u> </u>
3.1	Magnetic Resonance Imaging	
3.2	Principles of MRI Pulse Sequence	1
3.3	Image Acquisition: Encoding Spatial Position	1
3.4	Principle of Slice Selection	1
3.5	Reconstruction Techniques: Rectilinear Data	1
3.6	Polar Data	1
3.7	Image Quality in MRI Images: Sampling	1
3.8	Resolution	1
4.0	Noise	
4.1	SNR, Artifacts	1
4.2	Radiation Therapy And Radiation Safety	
4.3	Radiation Therapy	1
4.4	Linear Accelerator	1
4.5	Tele Gamma Machine	1
4.6	Recent Techniques in Radiation Therapy	1
4.7	IGRT and Cyber Knife	1
4.8	Radiation Measuring Instruments: Thermo Luminescent Dosimeters	1
4.9	Electronic Dosimeter	1

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5.0	Radiation Protection in Medicine	
5.1	Radiation Protection Principles	1
5.2	Infra Red & Radio Isotopic Imaging*	
5.3	Physics of Thermography	1
5.4	Infrared Detectors	1
5.5	Thermographic Equipment	1

- Course Designer(s)
 1. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in
 2. Mrs.K.Gogila Devi gogiladevi@ksrct.ac.in

60 EC E32	Wireless Broadband	Category	L	T	Р	Credit
	Networks	PE	3	0	0	3

- To familiarize High Speed Networks
- To learn different wireless LAN network technologies and its application
- To study the various protocols in broadband networks
- To learn the basics of 5G and Beyond Wireless communication
- To understand about the layer level functionalities in interconnecting networks

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Discuss the concept of ISDN and frame relay in high speed networks.	Understand
CO2	Describe the architecture of high-speed WLAN technologies.	Understand
CO3	Illustrate the concepts of various protocols in wireless networks.	Understand
CO4	Explore the current generation (5G and beyond) network architecture.	Understand
CO5	Explain the interconnecting network functionalities by layer level functions.	Understand

Mappi	Mapping with Programme Outcomes														
CO2	POs									PSOs					
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	•	-	3	3	3	-	-	3	2	3
CO2	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	-	-	-	3	3	3	-	3	3	2	3
CO4	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO5	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
3 - Stı	rong; 2	2 - Med	lium; 1	- Som	е						•	•		•	•

Assessment Pattern									
Bloom's		sessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	10	10	20						
Understand	50	50	80						
Apply	=	-	-						
Analyse	=	-	-						
Evaluate	=	-	-						
Create	-	-	-						
Total	60	60	100						

Syllabus										
K.S.Rangasamy College of Technology – Autonomous R2022										
B.E - Electronics and Communication Engineering										
60 EC E32 – Wireless Broadband Networks										
Some	ester	Н	ours / Wee		Total	Credit	Ma	Maximum Mar		
Seille	estei	L	Т	Р	Hours	С	CA	ES	Total	
VII 3 0 0 45 3 40 60										
_	•	l Networks								
						ucture - B-				
						Call Control			[9]	
						ATM Protoc	ol Architec	ture, ATM		
				M Service	Categories	– AAL.				
		roadband*					==			
						sions of IE			101	
						oplications,			[9]	
			חוףפובאוז. N, Wireless		rechnolog	gy Protoco	i and App	lication of		
		rotocols	in, wireless	пакт.						
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						P Congestic				
						improvem			[9]	
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			Distance Ve							
	nd Bey			,	-					
			nitecture - Ic	T and Cont	ext Awaren	ess - Netwo	rking Reco	nfiguration		
						jing Approa			[0]	
Provi	isioning	g, Small Ce	lls for 5G M	lobile Netwo	orks - Capa	city Limits a	and Achieva	able Gains	[9]	
with [Densifi	cation - Mo	bile Data D	emand, Der	mand Vs Ca	apacity, and	5G Future	Directions		
		Key Enabl								
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Text	Book(s):						tai i ioai 5.		
_			and Talwa	ar S. "Towa	ards 5G: A	pplications	. Requirem	nents and	Candidate	
1.					st Sussex,		,			
2.						networks", c	John Wiley,	2015.		
Refe	rence(
1.	Sassa	an Ahmadi,	"LTE-Adva	anced – A p	ractical sys	tems appro	oach to unc	lerstanding ⁻	the 3GPP	
1.						s", Elsevier,				
2.			, "ISDN an	d Broadbar	nd ISDN wit	h Frame R	elay and A	TM', 4 th Ed	ition, PHI,	
۷.	2004.									
3.						techniques	for 5G W	ireless Netv	vorks and	
J.										
Beyond", Springer Nature, Switzerland, 2019. Erik Dahlman, Stefan Parkvall, Johan Skoʻld, "5G NR: The Next Generation Wireless								ss Access		
4.	4. Technology", 1st Edition, Elsevier, 2016.									

*SDG 9 - Sustainable industrialization and foster innovation

Assignment Activity:

Assignment 1:

- 1. Prepare a case study on wireless LAN
- 2. Poster Presentation on ATM

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Assignment 2:
1. Group discussion in wireless protocols

Assignment 3:

1. Video presentation on 5G

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	High Speed Networks	
1.1	ISDN: Conceptual View – Standards – Transmission Structure	1
1.2	B-ISDN Standards and Services, Protocol Architecture	1
1.3	Frame Relay Networks	1
1.4	Call Control – LAPF	1
1.5	Frame Relay Congestion Control	1
1.6	Asynchronous Transfer Mode	1
1.7	ATM Protocol Architecture	1
1.8	ATM Logical Connection, ATM Cell	1
1.9	ATM Service Categories – AAL	1
2	Wireless Broadband	
2.1	Local Broad Band and Ad hoc Networks	1
2.2	Different Versions of IEEE 802.11 Standard	1
2.3	Protocol Architecture of WLAN	1
2.4	WLAN Technologies: Applications, Requirements	1
2.5	Hiper LAN: WATM, BRAN	1
2.6	WiMAX Technology Protocol	1
2.7	WiMAX Application of Technology	1
2.8	6LoWPAN	1
2.9	Wireless HART	1
3	Wireless Protocols	
3.1	Mobile Network Layer- Fundamentals of Mobile IP	1
3.2	Data Forwarding Procedures in Mobile IP	1
3.3	IPv6	1
3.4	IP Mobility Management, IP Addressing	1
3.5	DHCP, Mobile Transport Layer	1
3.6	TCP Congestion Control, Slow Start, Fast Recovery/Fast Retransmission	1
3.7	Classical TCP Improvements-Indirect TCP, Snooping TCP	1
3.8	Mobile TCP. Mobile ad-hoc Network	1
3.9	Routing: Destination Sequence Distance Vector, IoT: CoAP	1
4	5G and Beyond	
4.1	5G Roadmap – 5G Architecture	1
4.2	IoT and Context Awareness - Networking Reconfiguration and Virtualization Support	1
4.3	Mobility QoS control – Emerging Approach for Resource Over Provisioning	1
4.4	Small Cells for 5G Mobile Networks	1
4.5	Capacity Limits and Achievable Gains with Densification	1
4.6	Mobile Data Demand	1

Passed in BoS Meeting held on 18/05/2024 Approved in Academic Council Meeting held on 25/05/2024

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Tiruchengode - 637 215.

4.7	Demand Vs Capacity	1
4.8	Small Cell Challenges	1
4.9	5G Future Directions with AI	1
5	Layer-Level Function and QoS	
5.1	Characteristics of Wireless Channels - Downlink Physical Layer	1
5.2	Uplink Physical Layer, MAC Scheme - Frame Structure	1
5.3	Resource Structure, Mapping	1
5.4	Synchronization	1
5.5	Reference Signals and Channel Estimation	1
5.6	CoMP, Carrier Aggregation	1
5.7	Services - Multimedia Broadcast/Multicast	1
5.8	Location-Based Services	1
5.9	QoS	1

Course Designers

1. Ms.R.Ramya – rramya@ksrct.ac.in

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60 EC E33	Satallita Communication	Category	L	T	Р	Credit
60 EC E33	Satellite Communication	PE	3	0	0	3

- To learn the basic orbital mechanism in satellite communication
- To study the uplink/downlink link design
- To learn about the basic earth and space segments
- To study about the basic satellite access techniques
- To learn about the broadcast and their services

Pre-requisites

Digital Communication

Course Outcomes

On the Successful Completion of the Course, Students will be able to

CO1	Recognize the different orbital constellation mechanism in satellite communication.	Understand
CO2	Build the uplink and downlink design in satellite communication.	Apply
CO3	Construct the elements of earth and space segments.	Apply
CO4	Summarize the basic CDMA, TDMA and FDMA access techniques	Understand
CO5	Discuss the benefits of satellite broadcast and their services	Understand

Mapping with Programme Outcomes POs PSOs COs CO1 CO₂ CO3 CO4 CO5 3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern									
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	20	20	34						
Understand	20	20	32						
Apply	20	20	34						
Analyse	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						

Syllabus										
K.S. Rangasamy College of Technology – Autonomous R2022										
B.E – Electronics and Communication Engineering										
	_			atellite Cor		on				
Semester	ŀ	lours/Wee		Total	Credit	Ma	ximum Mar	rks		
Semester	L	T	Р	Hours	С	CA	ES	Total		
VII 3 0 0 45 3 40 60										
Satellite Orbit Satellite Orbits: Kepler's Laws - Earth Satellite Orbiting Satellite Terms - Orbital Elements - Orbital Perturbations - Inclined Orbits - Sun Synchronous Orbit - Constellation: Geo Stationary Satellites - NonGeostationary Constellation - Launching of Geostationary Satellites - Chandrayan - 3.										
	gn ansmission ∣ ink - Downliı					loise Carrie	er to Noise	[9]		
Space Seg C Subsys	I Earth Segrage of the segrates of the segretary of the s	r Supply - A enna Subsy	/stem - Tra	ansponders	- Wideba	nd Receive		[9]		
Amplifier (ccess ess - Pre as Operation - - Carrier Re	Downlink	Analysis -	TDMA - F	Reference	Bursts - P	reamble -	[9]		
Broadcast: Transpond	t and Servic DBS - Orl er Capacity Uplink - Sate	oital Spacir - Bit Rate - I	JPEG - For	ward Error (Correction -			[9]		
						To	tal Hours:	45		
Text Book	(s):									
1. Time Willy	othy Pratt, C & Sons (As	ia) Pvt. Ltd	2019.					-		
2. Den	2. Dennis Roddy, "Satellite Communication", 4th Edition, McGraw Hill Publications, 2006.									
Reference(s):										
 M.Richharia, "Satellite Communication Systems (Design Principles)", 2nd Edition, Macmillan Press Ltd., 2017. Agarwal D.C, "Satellite Communication", 5th Edition, Khanna Publications, Mc.Graw Hill, 2008. 										
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	neering", 2 nd									
*SDC 3	Good Health	and Wall B	oin a		_					

^{*}SDG 3 – Good Health and Well Being

Assignment Activity:

Assignment 1:

- 1. Poster Presentation: Orbital Elements & Effects of Rain
- 2. Group Problem Solving: Power Budget Equation & Constellation: Geo Stationary Satellites
- 3. Case Studies: Chandrayan-3 & Latest launching Satellites

Assignment 2:

- 1. Poster Presentation: Transponders & TWT
- 2. Group Problem Solving: FDMA & TDMA

Assignment 3:

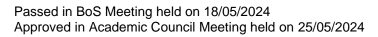
- 1. Seminar Presentation: Thermal Control & Network Synchronization
- 2. Case Studies: Community Antenna TV system

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^{**}SDG 7 – Affordable and Clean Energy

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of
1.0	Satellite Orbit	hours
1.1	Satellite Orbits: Kepler's laws	1
1.2	Earth Satellite Orbiting Satellite Terms	1
1.3	Orbital Elements	1
1.4	Orbital Perturbations	1
1.5	Inclined Orbits	1
1.6	Sun Synchronous Orbit	1
1.7	Constellation: Geo Stationary Satellites	1
1.8	Non Geostationary Constellation	1
1.9	Launching of Geostationary Satellites.	1
2.0	Link Design	
2.1	EIRP	1
2.2	Transmission Losses	1
2.3	Power Budget equation	1
2.4	System Noise Carrier to Noise	1
2.5	Uplink	1
2.6	Downlink	1
2.7	Effects of Rain	1
2.8	Inter Modulation Noise	2
3.0	Space and Earth Segment	•
3.1	Space Segment: Power Supply	1
3.2	Altitude control- Station keeping	1
3.3	Thermal Control	1
3.4	TT& C Subsystems	1
3.5	Antenna Subsystem	1
3.6	Transponders	1
3.7	Wideband Receiver	1
3.8	Earth Segment: Receive only Home TV System	1
3.9	Community Antenna TV System	1
4.0	Satellite Access	
4.1	Single Access - Pre assigned FDMA	1
4.2	Demand Assigned FDMA	1
4.3	SPADE System	1
4.4	TWT Amplifier Operation Downlink Analysis	1
4.5	TDMA	1
4.6	Reference Bursts-Preamble	1
4.7	Postamble - Carrier Recovery	1
4.8	Network Synchronization Pre assigned TDMA assigned	1
4.9	CDMA	1
5.0	Broadcast and Services	
5.1	Broadcast: DBS	1
5.2	Orbital Spacings- Power Ratings	1



5.3	Frequency and Polarization	1
5.4	Bit Rate	1
5.5	MPEG	1
5.6	Forward Error Correction	1
5.7	ODU, IDU	1
5.8	Downlink Analysis- Uplink	1
5.9	Satellite Mobile Services: VSAT, GPS	1

- Dr P Babu- <u>pbabu@ksrct.ac.in</u>
 Mr P Balamurugan <u>pbalamurugan@ksrct.ac.in</u>

60 EC E34	5G Communication Networks	Category	L	T	Р	Credit
00 EC E34	5G Communication Networks	PE	3	0	0	3

- To learn the evolution of wireless networks
- To understand the concepts of 5G networks
- To study the basics of network slicing and edge computing
- To understand the concepts of MM-wave communication
- To understand the security in 5G networks

Pre-requisites

Mobile communication and Networks

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Illustrate the principles of 2G,3G,4G and 5G networks	Remember
CO2	Explain the 5G concepts and challenges	Understand
CO3	Describe about network slicing and edge computing	Understand
CO4	Apply the concepts of mm-wave communication	Apply
CO5	Apply the security concepts in 5G networks	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs							PSOs							
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO2	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO4	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
CO5	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

3 - Strong, 2 - Medium, 1 - Some
Assassment Pattern

Bloom's		sessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	20	30
Understand	30	20	50
Apply	-	20	20
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

R.S.Rangasamy College of Technology - Autonomous R2022 B.E - Electronics and Communication Engineering	Syllal	Syllabus									
Semester											
Hours/Week Total Hours Credit Maximum Marks											
Semester		1				l				_	
VII 3 0 0 45 3 40 60 100	Seme	ster	<u> </u>								
Evolution of Wireless Networks* Networks Evolution: 2G, 3G, 4G, Evolution of Radio Access Networks, Need for 5G, 4G versus 5G, Next Generation Core (NG-core), Visualized Evolved Packet Core (vEPC) Hands - on: Multiband OFDM Demodulation 5G Concepts and Challenges** Fundamentals of 5G Technologies, Overview of 5G Core Network Architecture, New Radio and Cloud Technologies, Radio Access Technologies (RATs), EPC for 5G, Front haul and Backhaul in 5G. Hands - on: Modelling of 5G Synchronization Signal Blocks and Bursts Network Slicing and Edge computing **, Network Slicing Architecture, Multi Access Edge Computing (MEC), Visualization of 5G Components, End-to-end System Architecture, Service Continuity, Relation to EPC and Edge Computing. Hands - on: Perfect Channel Estimation Dynamic Spectrum Management and Mm-Waves Mobility Management, Command and Control, Spectrum Sharing and Spectrum Trading, Cognitive Radio based on 5G, Millimetre Waves, Carrier Aggression**. Hands - on: 5G-Compliant Waveform Generation and Testing Security in 5G Networks** Security Features in 5G networks, Network Domain security, User Domain Security, Flow Based QoS Framework, Mitigating the Threats in 5G. Hands - on: Demonstration of Cryptographic Algorithms in 5G Applications Total Hours: 45 Text Book(s): 1. Stephen Rommer, "5G Core Networks: Powering Digitalization", 1st Edition, Academic Press, 2019. 2. Saro Velrajan, "An Introduction to 5G Wireless Networks: Technology, Concepts and Use cases", 1st Edition, Notion Press, 2020. Reference(s): 1. Aff osseiran, Jose .F. Monserrat, Patrick marsch, "5G Mobile and Wireless Communications Technology", 1st Edition, Cambridge university, 2016. Saad Z. Asif, "5G Mobile Communications Concepts and Technologies", 1st Edition, CRC Press, 2019.			L								
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2. Saro Velrajan, "An Introduction to 5G Wireless Networks: Technology, Concepts and Use cases", 1st Edition, Notion Press, 2020. Reference(s): 1. Afif osseiran, Jose .F. Monserrat, Patrick marsch, "5G Mobile and Wireless Communications Technology", 1st Edition, Cambridge university, 2016. 2. Saad Z. Asif, "5G Mobile Communications Concepts and Technologies", 1st Edition, CRC Press, 2019.	Text I	Book(s):								
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 Cases", 1st Edition, Notion Press, 2020. Reference(s): Afif osseiran, Jose .F. Monserrat, Patrick marsch, "5G Mobile and Wireless Communications Technology ", 1st Edition, Cambridge university, 2016. Saad Z. Asif, "5G Mobile Communications Concepts and Technologies", 1st Edition, CRC Press, 2019. 	1.	2019	·								
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 Technology ", 1st Edition, Cambridge university, 2016. Saad Z. Asif, "5G Mobile Communications Concepts and Technologies", 1st Edition, CRC Press, 2019. 	Refer										
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2019.		Saad Z. Asif, "5G Mobile Communications Concepts and Technologies", 1st Edition, CRC Press,									
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Guy Pujolle, "Software Networks: Virtualization, SDN, 5G and Security", 2 nd Edition, John Wiley	2										
3. & Sons, 2015.	٥.	& Sor	ns, 2015.								
4. Dr. William Stallings, "5G Wireless A Comprehensive Introduction", Addison-wesley, 2021.	4.										
	5.										
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^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 4 – Quality Education

Assignment Activity

Assignment 1:

- Chartwork and presentation on electromagnetic spectrum
- 2. Flipped class on 1G to 5G communication.

Assignment 2:

1. Case study on Millimetre waves

Assignment 3:

1. Flipped class on types of cryptography

Course C	Course Contents and Lecture Schedule				
S. No.	Topics	No. of			
1.0	Evolution of Wireless Networks	hours			
1.1	Networks Evolution: 2G, 3G	1			
1.2	Networks Evolution:4G	1			
1.3	Evolution of Radio Access Networks	1			
1.4	Need for 5G	1			
1.5	4G versus 5G	1			
1.6	Next Generation Core (NG-core)	1			
1.7	NG-core	1			
1.8	EPC	1			
1.9	Visualized Evolved Packet core (vEPC)	1			
2.0	5G Concepts and Challenges				
2.1	Fundamentals of 5G Technologies	1			
2.2	Features of 5G Technologies	1			
2.3	Overview of 5G Core Network Architecture	1			
2.4	5G Core Network Architecture	1			
2.5	New Radio	1			
2.6	Cloud Technologies	1			
2.7	Radio Access Technologies (RATs)	1			
2.8	EPC for 5G	1			
2.9	Fronthaul and Backhaul in 5G	1			
3.0	Network Slicing and Edge computing				
3.1	Network Slicing Architecture	1			
3.2	Network Slicing Architecture-Functions	1			
3.3	Multi Access Edge Computing (MEC)	1			
3.4	Visualization of 5G Components	1			
3.5	End-to-end System Architecture	1			
3.6	Service Continuity	1			
3.7	Relation to EPC and Edge Computing	1			
3.8	5G protocols: 5G NAS, NGAP	1			
3.9	GTP-U, IPSec and GRE	1			
4.0	Dynamic Spectrum Management and Mm-Waves				
4.1	Mobility Management	1			
4.2	Command and Control	1			
4.3	Spectrum Sharing	1			

Passed in BoS Meeting held on 18/05/2024 Approved in Academic Council Meeting held on 25/05/2024

4.4	Spectrum Trading	1
4.5	Cognitive Radio Based on 5G	1
4.6	Cognitive Radio Based on 5G-Functions	1
4.7	Millimetre Waves	1
4.8	Carrier Aggression	1
4.9	Carrier Aggression-Functions	1
5.0	Security in 5G Networks	
5.1	Security Features in 5G networks	1
5.2	Security Features in 5G networks	1
5.3	Network Domain Security	1
5.4	Network Domain Security	1
5.5	User Domain Security	1
5.6	Flow Based QoS Framework	1
5.7	Flow Based QoS Framework	1
5.8	Mitigating the Threats in 5G	1
5.9	Mitigating the Threats in 5G	1

1. Mr.R.Satheesh kumar - satheeshkumar@ksrct.ac.in

60 EC E35	Artificial Intelligence	Category	L	T	Р	Credit
	Artificial intelligence	PE	2	0	2	3

- To learn the concepts of the agents and environments in Al.
- To study the fundamentals of problem-solving.
- To explore the knowledge and reasoning in propositional logic and first-order logic.
- To understand the uncertain knowledge in solving AI problems.
- To discuss the different forms of learning.

Pre-requisites

Machine Learning Techniques

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the agents and environments in Al.	Understand
CO2	Explain the concepts of intelligent agents and problem-solving aspects.	Apply
CO3	Apply the knowledge of propositional logic and first order logic.	Apply
CO4	Solve the uncertainty and probabilistic reasoning.	Apply
CO5	Develop the types of learning methods and AI applications.	Apply

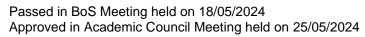
Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	ı	ı	-	-	-	-	-	3	3	
CO2	3	3	3	-	3	ı	ı	3	3	3	-	3	3	2	3
CO3	3	2	3	-	3	ı	ı	-	-	-	-	-	3	3	
CO4	3	2	3	-	3	-	ı	3	3	3	-	3	3	3	3
CO5	3	3	3	-	3	-	ı	3	3	3	-	3	3	3	3
3 - Str	rong; 2	2 - Med	dium; 1	- Son	ne										

Assessment Pattern										
Bloom's		(Mai			Model Examination	End Sem Examination (Marks)				
Category	Tes	t 1	Tes	t 2	(Marks)					
	Theory	Lab	Theory	Lab	Lab	Theory	Lab			
Remember	20	-	15	-	-	30	-			
Understand	40	20	30	10	10	50	10			
Apply	_	80	15	90	90	20	90			
Analyse	-	1	-	-	-	-	-			
Evaluate	-	•	-	-	-	-	-			
Create	-	-	-	-	-	-	-			
Total	60	100	60	100	100	100	100			

Syllabus										
	K.S.Rangasamy College of Technology – Autonomous R2022									
	B.E - Electronics and Communication Engineering 60 EC E35 - Artificial Intelligence									
				l						
Semester		ours / Wee		Total	Credit		ximum Mar			
	L	Т	Р	Hours	С	CA	ES	Total		
VII	2	0	2	60	3	50	50	100		
Agents and The Ethics Intelligent Rationality,	and Risks Agents: Ag The Nature	of Develop gents and	Environm	ents, Good	d Behaviou			[6]		
Search Algorithms Solving Problems by Searching: Problem-Solving Agents, Uninformed Search Strategies, Informed (Heuristic) Search Strategies, Beyond Classical Search: Local Search Algorithms and Optimization Problems, Local Search in Continuous Spaces, Adversarial Search: Optimal Decisions in Game.								[6]		
Knowledge and Reasoning Logical Agents: Knowledge-based Agents, The Wumpus World, Agents based on Propositional Logic. First-Order Logic: Syntax and Semantics of First-Order Logic, Using First-Order Logic, Knowledge Engineering in First-Order Logic.								[6]		
Uncertain Knowledge and Reasoning Quantifying Uncertainty: Acting Under Uncertainty, Basic Probability Notation, Inference using Full Joint Distributions, Bayes' Rule and Its Use, Probabilistic Reasoning: Representing Knowledge in an Uncertain Domain, The Semantics of Bayesian Networks, Inference in Temporal Models, Hidden Markov Models.						easoning:	[6]			
Learning and Applications* Forms of Learning, Supervised Learning, Learning Decision Trees, Evaluating and Choosing the Best Hypothesis, Regression and Classification with Linear Models, Artificial Neural Networks, Nonparametric Models, Ensemble Learning, A Logical							r Models, A Logical	[6]		
Practical: 1. Simulate intelligent agents and analyze their behavior. 2. Simulate uninformed and informed search strategies. 3. Simulate the local search algorithms. 4. Simulate the behavior of local search algorithms and analyze its performance. 5. Write a program to generate the output for A* algorithm. 6. Write a program to show the tic tac toe game for 0 and X. 7. Simulate the various bayesian parameters 8. Simulate hidden markov models. 9. Simulate supervised learning for the selected problems-based regression. 10. Simulate supervised learning for the selected problems-based classification. Tools used: MATLAB / Open Source								[30]		
				Total Hour	s: (Lecture	e - 30; Prac	tical - 30)	60		
Text Book(41 4 1			11 4th = 1111	NAIT 5	2022			
	1. Ethem Alpaydin, "Introduction to Machine Learning", 4th Edition, MIT Press, 2020.									
2. Tom M Mitchell, "Machine Learning", 1st Edition, McGraw Hill Education, 2017.										
2. Camb	Flach, "Ma oridge Univ hy K.P, "Ma	ersity Press achine Lear	s, 2012. ning: A pro	babilistic pe	erspective",	MIT Press,	make sense 2012. ringer, 2014			
4. Steph	nen Marslar	nd, "Machin	e Learning	: An Algorith	nmic Perspe	ective", 2nd	Edition, 201	4.		

^{*}SDG 9 - Sustainable industrialization and foster innovation

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Agents and Environments in Al	
1.1	The Ethics and Risks of Developing Artificial Intelligence	1
1.2	Al: The Present and Future, Intelligent Agents	1
1.3	Agents and Environments	1
1.4	Good Behaviour: The Concept of Rationality	1
1.5	The Nature of Environments	1
1.6	The Structure of Agents	1
2	Search Algorithms	
2.1	Solving Problems by Searching: Problem-Solving Agents	1
2.2	Uninformed Search Strategies, Informed (Heuristic) Search Strategies	1
2.3	Beyond Classical Search: Local Search Algorithms	1
2.4	Optimization Problems	1
2.5	Local Search in Continuous Spaces	1
2.6	Adversarial Search: Optimal Decisions in Game	1
3	Knowledge, Reasoning	
3.1	Logical Agents: Knowledge-Based Agents	1
3.2	The Wumpus World	1
3.3	Agents Based on Propositional Logic	1
3.4	First-Order Logic: Syntax and Semantics of First-Order Logic	1
3.5	Using First-Order Logic	1
3.6	Knowledge Engineering in First-Order Logic.	1
4	Uncertain Knowledge and Reasoning	
4.1	Quantifying Uncertainty: Acting Under Uncertainty	1
4.2	Basic Probability Notation, Inference Using Full Joint Distributions	1
4.3	Bayes' Rule and Its Use. Probabilistic Reasoning	1
4.4	Representing Knowledge in an Uncertain Domain,	1
4.5	The Semantics of Bayesian Networks, Inference in Temporal Models	1
4.6	Hidden Markov Models	1
5	Learning and Applications	
5.1	Forms of Learning, Supervised Learning	1
5.2	Learning Decision Trees, Evaluating and Choosing the Best Hypothesis	1
5.3	Regression and Classification with Linear Models	1
5.4	Artificial Neural Networks, Nonparametric Models	1
5.5	Ensemble Learning, A Logical Formulation of Learning	1
5.6	Statistical Learning - Applications of Artificial Intelligence	1
Practical	:	•
1.	Implement intelligent agents and analyze their behavior.	2
2.	Implement uninformed and informed search strategies.	2
3.	Simulate the local search algorithms.	2
4.	Analyze the performance and behavior of local search algorithms.	2
5.	Write a program to generate the output for A* algorithm.	2
6.	Write a program to show the Tic Tac Toe game for 0 and X.	4
7.	Simulate the various bayesian parameters.	4



8.	Implementation of hidden markov models.	4
9.	Simulate supervised learning for the selected problems-based regression.	4
10.	Simulate supervised learning for the selected problems-based classification.	4

- Dr. K.B.Jayanthi -jayanthikb@ksrct.ac.in
 Ms.R.Ramya rramya@ksrct.ac.in

60 EC E36	Ad boo and Sancar Natworks	Category	L	Т	Р	Credit
00 EC E30	Ad hoc and Sensor Networks	PE	3	0	0	3

- To analyse the various design issues and challenges in the layered architecture of Ad hoc wireless networks
- To teach the students about various MAC and Routing protocols of Ad hoc and WSN.
- To compute the power consumption and Euclidean distance of a sensor network
- To identify appropriate layer protocols with the suitable routing algorithm
- To educate the students on introduction and application of LoWPAN

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify the necessity of Ad hoc and sensor networks	Understand
CO2	Describe the operation of the routing and localization	Understand
CO3	Compute the power consumption and Euclidean distance of a sensor network	Apply
CO4	Identify appropriate layer protocols with the suitable routing algorithm based on the network and user requirement	Apply
CO5	Illustrate the LoWPAN architecture with different protocols	Understand

Mappi	Mapping with Programme Outcomes																							
CO2	POs												PSOs											
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3									
CO1	3	3	3	ı	-	-	-	3	3	3	-	-	2	2	3									
CO2	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3									
CO3	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3									
CO4	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3									
CO5	3	3	3		-	-	-	3	3	3	-	3	2	2	3									
3 - Str	rong; 2	2 - Med	dium; 1	– Sor	ne						•	•		•	3 - Strong; 2 - Medium; 1 – Some									

Assessment Patte	ern		
Bloom's		sessment Tests rks)	End Sem Examination (Marks)
Category	1	2	
Remember	20	10	20
Understand	40	30	40
Apply	-	20	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

S. Rangasamy College of Technology – Autonomous R2022 B.E. – Electronics and Communication Engineering	Syllab	us											
Semester Hours/Week Total Credit Maximum Marks													
Hours/Week													
Vil 3 0 0 45 3 40 60 100				60 EC	E36 – Ad	hoc and Se	nsor Netw	orks					
VII 3 0 0 45 3 40 60 100	Sama	ctor	H	lours/Wee	k	Total	Credit	Ma	ximum Ma	rks			
Ad Hoc Networks Characteristic - Features - Need for Ubiquitous Computing Network - Applications of Ad hoc, Mobility Models: Brownian Model - Column model - Random Walk Model - Random Waypoint model - Random Gauss Markov. Routing Protocols* Need for Different routing Protocols - Proactive Vs Reactive Routing. Unicasting: Dynamic Source Routing - Ad hoc On-Demand Distance Vector Routing - Temporally Ordered Routing Algorithm - Signal Stability Based Routing - Associativity Based Routing - Zone Routing Protocol. Wireless Sensor Networks* Challenges for Wireless Sensor Networks - Characteristics Requirements - Required mechanisms - Difference between Mobile Ad hoc and Sensor networks, Applications of Sensor Networks - Single - Node Architecture - Hardware Components - Energy Consumption of Sensors Nodes Networking of Sensors* Physical Layer and Transceiver Design Considerations - MAC Protocols for Wireless Sensor Networks. The Mediation Device Protocol - Wakeup Radio Concepts - Address and Name Management - Assignment of MAC Addresses - Routing Protocols - Energy-Efficient Routing, Geographic Routing. LowPAN Architecture, Protocol stack - Link layers - Addressing - Header format - Bootstrapping - Mesh topologies - Internet integration - Routing - Mesh-Under - Route-Over - ROLL, Common Protocols - WSP, MQTTS, CAP. Text Book(s): 1. C. Siva Ram Murthy, and B. S. Manoj, "Ad hoc Wireless Networks: Architectures and Protocols", Prentice Hall Professional Technical Reference, 2008. Tracy Camp, Jeff Boleng, Vanessa Davies, "A survey on Mobility Models for Ad hoc Network Research Wireless Communications and Mobile Computing", Special Issue on Mobile Ad hoc Networking: Research, Trends and Applications, Vol.2. No. 5. pp.483 502,2002. Reference(s): 1. Carlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. 4. For Zarlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Sci	Semes	Stei	L	T	Р	Hours	С	CA	ES	Total			
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Text Book(s): 1. C. Siva Ram Murthy, and B. S. Manoj, "Ad hoc Wireless Networks: Architectures and Protocols", Prentice Hall Professional Technical Reference, 2008. Tracy Camp, Jeff Boleng, Vanessa Davies, "A survey on Mobility Models for Ad hoc Network Research Wireless Communications and Mobile Computing", Special Issue on Mobile Ad hoc Networking: Research, Trends and Applications, Vol.2. No. 5. pp.483 502,2002. Reference(s): Carlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks, An Information Processing Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.	Comm	ion Proto	ocois –v	75P, MQT	S, CAP.			Ta	4al IIaa.	AE			
1. C. Siva Ram Murthy, and B. S. Manoj, "Ad hoc Wireless Networks: Architectures and Protocols", Prentice Hall Professional Technical Reference, 2008. Tracy Camp, Jeff Boleng, Vanessa Davies, "A survey on Mobility Models for Ad hoc Network Research Wireless Communications and Mobile Computing", Special Issue on Mobile Ad hoc Networking: Research, Trends and Applications, Vol.2. No. 5. pp.483 502,2002. Reference(s): Carlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks, An Information Processing Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley,2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.	Tauri D) I-/-\-						10	tai Hours:	45			
Protocols", Prentice Hall Professional Technical Reference, 2008. Tracy Camp, Jeff Boleng, Vanessa Davies, "A survey on Mobility Models for Ad hoc Network Research Wireless Communications and Mobile Computing", Special Issue on Mobile Ad hoc Networking: Research, Trends and Applications, Vol.2. No. 5. pp.483 502,2002. Reference(s): Carlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks, An Information Processing Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley,2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.				A	LD C M	: "A-L-	\\/:!	a Naturali					
Tracy Camp, Jeff Boleng, Vanessa Davies, "A survey on Mobility Models for Ad hoc Network Research Wireless Communications and Mobile Computing", Special Issue on Mobile Ad hoc Networking: Research, Trends and Applications, Vol.2. No. 5. pp.483 502,2002. Reference(s): Carlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks, An Information Processing Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley,2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.									s: Architect	tures and			
 Research Wireless Communications and Mobile Computing", Special Issue on Mobile Ad hoc Networking: Research, Trends and Applications, Vol.2. No. 5. pp.483 502,2002. Reference(s): Carlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks, An Information Processing Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002. 									la fan A al la a	- Nl-4l.			
 Networking: Research, Trends and Applications, Vol.2. No. 5. pp.483 502,2002. Reference(s): Carlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks, An Information Processing Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002. 													
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Carlos De Morais Cordeiro, Dharma Prakash Agrawal, "Ad hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks, An Information Processing Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.				earch, rrei	ius and Ap	plications, v	/UI.Z. INU. 5.	. pp.463 50	12,2002.				
and Applications", World Scientific Publishing Company, 2006. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks, An Information Processing Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.		_ , ,		io Condoino	Dharma F	Drakash Ass	ا ۵۰۰۰ ا	º Con	aar Naturari	o. Theomi			
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Approach", Elsevier, 2016. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley,2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.									formation D	roocsis =			
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John Wiley,2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks - Technology, Protocols, and Applications", John Wiley, 2015. Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.													
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Hongmei Deng, Wei Li and Dharma P. Agrawal, "Routing security in Wireless Ad hoc Networks", IEEE Communication Magazine, 2002.							vvireiess S	ensor Net	works - Le	cnnology,			
Networks", IEEE Communication Magazine, 2002.							-1 "D ·			- A I I			
Networks, IEEE Communication Magazine, 2002.								g security	in Wireles	s Ad hoc			
					cation Maga	azine, 2002.							

^{*}SDG 4 - Quality Education

Assignment Activity

Assignment 1:

1. Applications on Ad hoc network models - Video Presentation

Assignment 2:

1. Poster Presentation on Routing Protocol

Assignment 3:

1. Group Activity on Wireless Sensor Network

Passed in BoS Meeting held on 18/05/2024 Approved in Academic Council Meeting held on 25/05/2024

Course (Course Contents and Lecture Schedule								
S.No.	Topics	No. of hours							
1.0	Ad hoc Networks								
1.1	Characteristic	1							
1.2	Features	1							
1.3	Need for Ubiquitous Computing Network	1							
1.4	Applications of Ad hoc	1							
1.5	Brownian Model	1							
1.6	Column Model	1							
1.7	Random Walk Model	1							
1.8	Random Waypoint Model	1							
1.9	Random Gauss Markov Model	1							
2.0	Routing Protocols								
2.1	Need for Different Routing Protocols	1							
2.2	Proactive Routing	1							
2.3	Reactive Routing	1							
2.4	Unicasting: Dynamic Source Routing	1							
2.5	Ad hoc On-Demand Distance Vector Routing	1							
2.6	Temporally Ordered Routing Algorithm	1							
2.7	Signal Stability Based Routing	1							
2.8	Associativity Based Routing	1							
2.9	Zone Routing Protocol	1							
3.0	Wireless Sensor Networks	•							
3.1	Challenges for Wireless Sensor Networks	1							
3.2	Characteristics	1							
3.3	Requirements	1							
3.4	Required Mechanisms	1							
3.5	Difference Between Mobile Ad hoc and Sensor Networks	1							
3.6	Applications of Sensor Networks	1							
3.7	Single-Node Architecture	1							
3.8	Hardware Components	1							
3.9	Energy Consumption of Sensor Nodes	1							
4.0	Networking of Sensors	·							
4.1	Physical Layer and Transceiver Design Considerations	1							
4.2	MAC Protocols for Wireless Sensor Networks	1							
4.3	The Mediation Device Protocol	1							
4.4	Wakeup Radio Concepts	1							
4.5	Address and Name Management	1							
4.6	Assignment of MAC Addresses	1							
4.7	Routing Protocols	1							
4.8	Energy-Efficient Routing	1							
4.9	Geographic Routing.	1							
5.0	LoWPAN	•							
5.1	Architecture, Protocol Stack, Link Layers,	1							

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5.2	Addressing - Header Format	1
5.3	Bootstrapping	1
5.4	Mesh Topologies	1
5.5	Internet Integration	1
5.6	Routing - Mesh-Under -Route-Over –Roll	1
5.7	Common Protocols – WSP	1
5.8	MQTTS, CAP	1
5.9	CAP	1

1. Mr S Jayamani - jayamani@ksrct.ac.in

60 EC E37	Fundamentals of	Category	L	Т	Р	Credit
	Nanoelectronics	PE	3	0	0	3

- To make students know the basic concept of nanoelectronics.
- To have knowledge about the quantum electronic devices.
- To understand the concepts of Nano electronic transistors, Semiconductor nanowire and memory cell.
- To understand the concepts of Nano electronic tunneling devices and superconducting devices
- To have knowledge about the Nanotubes and Nanostructure Devices.

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Discuss the basics of nano electronics including quantum wires, dots and wells	Understand				
CO2	CO2 Use the mechanism behind quantum electronic devices.					
CO3	Understand the basics of Nano Electronic Transistors	Understand				
CO4	Analyze the key performance aspects of tunneling and superconducting nano electronic devices	Analyze				
CO5	Apply the knowledge in the development of nanotubes and nanostructure devices	Apply				

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
3 - Stı	rong; 2	2 - Med	dium; 1	– Sor	ne		•		•	•	•		•		

Assessment Pattern

A33C33IIICIIL I att	CIII		
Bloom's	Continuous Ass (Ma		End Sem Examination (Marks)
Category	1	2	
Remember	20	10	10
Understand	40	10	20
Apply	-	30	60
Analyze	-	10	10
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Sylla	Syllabus								
	K.S. Rangasamy College of Technology – Autonomous R2022								
	B.E - Electronics and Communication Engineering								
	60 EC E37 - Fundamentals of Nanoelectronics								
Sam	ester	H	lours/Wee		Total	Credit		ximum Maı	
		L	Т	Р	Hours	С	CA	ES	Total
	/II	3	0	0	45	3	40	60	100
Fundamentals of Nano Electronics Scaling to nano - Light as a wave and particle- Electrons as waves and particles- Origin of quantum mechanics - General postulates of quantum mechanics - Time independent Schrodinger wave equation - Electron confinement - Quantum dots, wires and well -Spin and angular momentum.								[9]	
Quar Elect cellul	ntum e ron wa lar auto	ive transist omata - Qua	evices - Soor - Electro antum dot a	n wave tra	el MOS tra nsistor - Ele tum memor	ectron spin			[9]
Could	Nano Electronic Transistors Coulomb blockade - Coulomb blockade in Nano capacitors - Coulomb blockade in tunnel junctions - Single electron transistors, Semiconductor nanowire FETs and SETs, Molecular SETs and molecular electronics - Memory cell.								[9]
Tunn termi	el effe nal re	ct -Tunnelii	ng element neling devi	-Tunneling	nducting Deg diode - Reerconducting	esonant tur			[9]
Nand Carb Asse carbo	otubes on Na mblies on nan	and Nano notube - I - Purificat otubes - Ca	structure I Fullerenes tion of carb arbon nano	- Types on nanotuctube interco	of nanotube bes - Elect onnects - Ca structures ar	tronic proparton	erties - Sy tube FETs	nthesis of and SETs	[9]
							Tot	al Hours:	45
Text	Book(
1.								son Educati	
2.	Jan Dienstuhl, Karl Goser, and Peter Glösekötter, "Nangelectronics and Nangsystems: From								
Refe	Reference(s):								
1.	Pohort Puers Livio Raldi Marcel Van de Voorde and Schastiaan E Van Nooten								
2.		sh Kumar k						ıs", Elsevier	science,

^{*} SDG 9 - Industry, Innovation and Infrastructure

Assignment Activity:

Assignment 1: Explanatory questions in Fundamentals of Nano Electronics & Quantum Electronics.

Assignment 2: Seminar presentation

Course Contents and Lecture Schedule

Assignment 3: Explanatory questions in Module 5.

S. No. Topics No. of hours 1 Fundamentals of Nano Electronics 1.1 Scaling to nano 1 1.2 Light as a wave and particle 1 1.3 Electrons as waves and particles 1

1.2 Light as a wave and particle
1.3 Electrons as waves and particles
1.4 origin of quantum mechanics
1.5 General postulates of quantum mechanics
1.6 Time independent Schrodinger wave equation
1.7 Time independent Schrodinger wave equation
1.8 Time independent Schrodinger wave equation
1.8 Time independent Schrodinger wave equation

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1.7	Electron confinement	1
1.8	Quantum dots, wires and well	1
1.9	Spin and angular momentum	1
2	Quantum Electronics	
2.1	Quantum electronic devices	1
2.2	MOS transistor	1
2.3	Short channel MOS transistor	1
2.4	Split gate transistor	1
2.5	Electron wave transistor	1
2.6	Electron spin transistor	1
2.7	Quantum cellular automata	1
2.8	Quantum dot array	1
2.9	Quantum memory	1
3	Nano Electronic Transistors	
3.1	Coulomb blockade	1
3.2	Coulomb blockade in Nano capacitors	1
3.3	Coulomb blockade in tunnel junctions	1
3.4	Single electron transistors	1
3.5	Semiconductor nanowire FETs	1
3.6	Semiconductor nanowire SETs	1
3.7	Molecular SETs	1
3.8	Molecular electronics	1
3.9	Memory cell	1
4	Nano Electronic Tunneling and Super Conducting Devices	
4.1	Tunnel effect	1
4.2	Tunneling element	1
4.3	Tunneling diode	1
4.4	Resonant tunneling diode	1
4.5	Three terminal resonant tunneling devices	1
4.6	Superconducting switching devices	1
4.7	Cryotron	1
4.8	Tunneling device	1
4.9	Josephson tunneling device	1
5	Nanotubes and Nanostructure Devices	
5.1	Carbon Nanotube	1
5.2	Fullerenes- Types of nanotubes	1
5.3	Formation of nanotubes	1
5.4	Assemblies - Purification of carbon nanotubes	1
5.5	Electronic properties	1
5.6	Synthesis of carbon nanotubes - Carbon nanotube interconnects	1
5.7	Carbon nanotube FETs and SETs	1
5.8	Nanotube for memory applications	1
5.9	Nano structures and nano structured devices.	1

1. Dr.T.Baranidharan – baranidharan@ksrct.ac.in

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60 EC E41	Brain Computer Interface and	Category	L	Т	Р	Credit
	Applications	PE	3	0	0	3

- To impart knowledge on types and structure of brain control interfaces.
- To impart knowledge on various potentials related to brain activation function.
- To impart knowledge on different methods of feature extraction from the signals.
- To impart knowledge on the machine learning methods for the brain control interface.
- To impart knowledge on various applications of BCI.

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the types and structure of brain control interfaces.	Understand
CO2	Articulate the various potentials related to brain activation function.	Understand
CO3	Discuss the different methods of feature extraction from the signals	Understand
CO4	Describe the various machine learning methods for the brain control	Understand
CO4	interface.	
CO5	Discuss the applications of the brain control interface.	Understand

Mapping with Programme Outcomes

COs						P	Os						PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	-	2	-	3	3	3	-	3	3	2	3	
CO2	3	3	3	-	2	2	-	3	3	3	-	3	3	2	3	
CO3	3	3	3	-	-	2	-	3	3	3	-	3	2	2	3	
CO4	2	3	3	-	2	1	-	3	3	3	-	2	2	2	3	
CO5	3	3	2	-	2	1	-	3	3	3	-	2	2	2	3	
3 - Stı	rong; 2	2 - Med	dium; 1	- Son	ne											

Assessment Pattern

Bloom's	Continuous Ass (Mar		End Sem Examination (Marks)
Category	1	2	
Remember	12	12	20
Understand	48	48	80
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllab	us								
	K.S.Rangasamy College of Technology – Autonomous R2022								
	B.E - Electronics and Communication Engineering 60 EC E41 - Brain Computer Interface and Applications								
					•				
Seme	ster	<u> </u>	lours/Wee		Total	Credit		ximum Ma	
		L	<u> </u>	Р	Hours	С	CA	ES	Total
VII		3	0	0	45	3	40	60	100
Brain Asyncl Syster	BCI Brain Structure and Function, Brain Computer Interface Types - Synchronous and Asynchronous -Invasive BCI -Partially Invasive BCI - Non Invasive BCI, Structure of BCI System, BCI Monitoring Hardware, EEG, ECoG, MEG, fMRI. Hands - on: Simulation of EEG Waveform								
Potent Potent Relate	Activatials, Nationals, Nationals	ation Patte Movement I Visual Evo Cognitive Ta	Related Po ked Potent asks.	tentials-Mu	latory Pote Rhythms, I and Audito	Motor Image	ery, Stimulu	ıs Related	[9]
Data F Domai Indepe Synch Hands	Feature Extraction Methods Data Processing – Spike Sorting, Frequency Domain Analysis, Wavelet Analysis, Time Domain Analysis, Spatial Filtering – Principal Component Analysis (PCA) and Independent Component Analysis (ICA), Artifacts Reduction, Feature Extraction - Phase Synchronization and Coherence. Hands - on: EEG Signal Feature Extraction using Principal Component Analysis.								
Classif Classif Netwo	ficatio ficatio rks -S	n. Regress Support Ved	ues <i>–</i> Bina ion - Linea ctor Machin	ry Classific ir, Polynomi ie - Graph T	cation, Enso ial - RBF's - Theoretical F ng Suppor	Perceptror Functional (n's - Multilay Connectivity	yer Neural	[9]
Invasiv Device	ve BO	h as Ortho	tic Hands,		rm (hand) Robotic Co ction.		Multi-Electi	rode Array	[9]
							Tot	tal Hours:	45
1.	Text Book(s): 1. Rajesh.P.N.Rao, "Brain-Computer Interfacing: An Introduction", 1st Edition, Cambridge University Press, 2013. Inpathan Wolpaw Flizabeth Winter Wolpaw "Brain Computer Interfaces: Principles and								
Refere									
1.								and	
2.									
3.	u i u								
		Kohen, "B		Signal Proce	essing", Vol	I and II, CF	RC Press In	c, Boca Rat	o, Florida.

*SDG 4 - Quality Education

Assignment Activity:

Assignment 1 - Covers Module 1 & 2

- 1. Brain-Computer Interface Types.
- 2. Stimulus-related potentials, Visual Evoked Potentials, Auditory Evoked Potentials.

Assignment 2 - Covers Modules 3, 4 & 5

- 1. Principal Component Analysis (PCA), Independent Component Analysis (ICA).
- 2. Binary classification, Ensemble classification, Multiclass Classification.

Assignment 3 - Covers Modules 5

1. Controlling prosthetic devices such as orthotic hands, Cursor, and robotic control using multi-electrode array implant.

Passed in BoS Meeting held on 18/05/2024 Approved in Academic Council Meeting held on 25/05/2024

Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	BCI								
1.1	Brain Structure and Function	1							
1.2	Brain Computer Interface Types	1							
1.3	Synchronous and Asynchronous Types	1							
1.4	Invasive BCI	1							
1.5	Partially Invasive BCI	1							
1.6	Non Invasive BCI	1							
1.7	Structure of BCI System	1							
1.8	BCI Monitoring Hardware	1							
1.9	EEG, ECoG, MEG, fMRI.	1							
2.0	Brain Activation								
2.1	Brain Activation Patterns	1							
2.2	Spikes, Oscillatory Potential and ERD	1							
2.3	Slow Cortical Potentials	1							
2.4	Movement Related Potentials	1							
2.5	Mu Rhythms, Motor Imagery	1							
2.6	Stimulus Related Potentials	1							
2.7	Visual Evoked Potentials – P300	1							
2.8	Auditory Evoked Potentials	1							
2.9	Potentials Related to Cognitive Tasks	1							
3.0	Feature Extraction Methods								
3.1	Data Processing – Spike Sorting	1							
3.2	Frequency Domain Analysis	1							
3.3	Wavelet Analysis	1							
3.4	Time Domain Analysis	1							
3.5	Spatial Filtering	1							
3.6	Principal Component Analysis (PCA)	1							
3.7	Independent Component Analysis (ICA)	1							
3.8	Artifacts Reduction	1							
3.9	Feature Extraction - Phase Synchronization and Coherence	1							
4.0	Machine Learning Methods for BCI	·							
4.1	Binary, Ensemble Classification	2							
4.2	Multiclass Classification	1							
4.3	Regression - Linear, Polynomial	1							
4.4	RBF's, Perceptron's	1							
4.5	Multilayer Neural Networks	1							
4.6	Support Vector Machine	1							
4.7	Graph Theoretical Functional Connectivity Analysis	2							
5.0	Applications of BCI	•							
5.1	Invasive BCIs: Decoding and Tracking Arm (Hand) Position	2							
5.2	Controlling Prosthetic Devices such as Orthotic Hands	2							

5.3	Cursor and Robotic Control using Multi Electrode Array Implant	2
5.4	Visual Cognitive BCI	1
5.5	Emotion Detection	2

Course Designer(s)
1. Mr S.Pradeep – pradeeps@ksrct.ac.in

60 EC E42	Industrial IoT and Industry 4.0	Category	L	Т	Р	Credit
00 EC E42	industrial for and industry 4.0	PE	3	0	0	3

- Gain knowledge of key concepts of Industry 4.0
- Examine cutting-edge technologies for Industry 4.0
- Acquire skills to identify, assess, and mitigate cybersecurity risks
- Delve into the layers of Industrial IoT (IIoT) architecture
- Develop the ability to apply Industry 4.0 principles and technologies

Pre-requisites

Internet of Things

Course Outcomes

On the successful completion	n of the course,	, students will be able to
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<u> </u>	cccssial completion of the coarse, stadents will be able to	
CO1	Assess the impact of Industry 4.0 on traditional production systems and identify opportunities for improvement.	Understand
CO2	Discuss the strategies for integrating Industry 4.0 technologies into existing production systems to enhance efficiency and productivity.	Understand
CO3	Assess the effectiveness of cybersecurity measures in protecting critical infrastructure and minimizing potential disruptions.	Analyze
CO4	Implement end-to-end IIoT solutions tailored to specific application domains, considering factors such as data security, latency, and scalability.	Analyze
CO5	Identify key application domains of Industry 4.0 technologies, including the oil, chemical, pharmaceutical, and manufacturing industries.	Understand

Mappi	Mapping with Programme Outcomes														
CO2						P	Os							PSOs	,
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	3	2	-	-	-	-	-	-	-	-	-	3	2	-
CO3	3	3	2	-	3	3		3	3	-	-	3	3	2	3
CO4	3	2	3	-	3	3	3	3	3	3	-	-	3	2	3
CO5	3	3	2	-	-	3	3	3	3	3	-	3	3	2	3
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Patt	ern		
Bloom's Category		sessment Tests irks)	End Sem Examination (Marks)
	1	2	
Remember	20	10	10
Understand	40	10	20
Apply	-	30	60
Analyse	-	10	10
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Sylla	bus											
	K.S.Rangasamy College of Technology – Autonomous R2022											
	B.E. Electronics and Communication Engineering											
60 EC E42 - Industrial IoT and Industry 4.0												
Sem	ester	H	lours/Wee		Total	Credit		ximum Ma				
		L	Т	Р	Hours	С	CA	ES	Total 100			
	VII 3 0 0 45 3 40 60											
Sens Revo	ing &	LEAN Pro	Industry 4		zation and art and Co				[9]			
Cybe Produ Intelli	er Phys uct Lif	ecycle Ma , Big Data a	ms and Nanagement,		ation Senso ed Reality s				[9]			
Cybe Indus	strial In	ity in Indu ternet Syst			rocesses, I Isiness Mod				[9]			
IIoT S		g, IIoT Prod			ication, IIoT				[9]			
Oil, d	chemic		armaceutic		Application				[9]			
							Tot	al Hours:	45			
Text	Book(•										
1.								ersity Press				
2.		S, Roy C, CRC Press		erjee A, "In	troduction t	o Industrial	Internet of	Things and	d Industry			
3.	,											
Refe	rence(
1.					dustrial Inte							
2.		nder Manu ion Makers		Transforma	tion and Ir	ndustry 4.0	: A Guide	for Execu	tives and			

^{*}SDG 9 - Industry Innovation and Infrastructure

Assignment Activity

Assignment 1- Explanatory questions in Industry 4.0 Essential, Evolution and cybersecurity.

Assignment 2 - Mini project on IIoT

Assignment 3 - Case studies on Application Domains.

Course Contents and Lecture Schedule

S. No.	Topics	No. of hours
1.0	Industry 4.0 Essentials	
1.1	Sensing & Actuation	1
1.2	Industry 4.0: Globalization and Emerging Issues	1
1.3	Industry 4.0: Emerging Issues	1
1.4	The Fourth Revolution	1
1.5	LEAN Production Systems	1
1.6	LEAN Production Systems	1
1.7	Smart and Connected Business Perspective	1

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Department of ECE
K.S.Rangaaamy College of Technology,
Tiruchengode - 637 215.

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^{**}SDG 7 - Affordable and Clean Energy

1.8	Smart Factories	1
1.9	Smart Factories	1
2.0	Industry 4.0 Evolution	'
2.1	Cyber Physical Systems	1
2.2	Next Generation Sensors	1
2.3	Collaborative Platform	1
2.4	Product Lifecycle Management	1
2.5	Product Lifecycle Management	1
2.6	Augmented Reality and Virtual Reality	1
2.7	Artificial Intelligence	1
2.8	Big Data	1
2.9	Advanced Analysis	1
3.0	Cybersecurity	
3.1	Cybersecurity in Industry 4.0 – Manufacturing	1
3.2	Cybersecurity in Industry 4.0 – Shipping and Cargo	1
3.3	Cybersecurity in Industry 4.0 – Medical	1
3.4	Industrial Processes	1
3.5	Industrial Sensing & Actuation	1
3.6	Industrial Internet Systems	1
3.7	Industrial Internet Systems	1
3.8	Business Model	1
3.9	Reference Architecture	
4.0	IIoT Layers	
4.1	IIoT Sensing	1
4.2	IIoT Processing	1
4.3	IIoT Communication	1
4.4	IIoT Networking	1
4.5	Big Data Analytics	1
4.6	Software Defined Networks	1
4.7	IIoT Analytics	1
4.8	Machine Learning	1
4.9	Data Science	1
5.0	Application Domains	
5.1	Oil Industries	1
5.2	Chemical industry	1
5.3	Pharmaceutical industry	1
5.4	Applications of UAVs in Industries	1
5.5	Milk Processing Industries	1
5.6	Packaging Industries	1
5.7	Manufacturing Industries	1
5.8	Smart Energy Management	1
5.9	Environmental Monitoring	1

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- 2. Mr.K.Raguvaran raguvaran@ksrct.ac.in

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60 EC E43	Remote Sensing	Category	L	Т	Р	Credit
00 EC E43	Remote Sensing	PE	3	0	0	3

- To familiarize about the principles of remote sensing.
- To acquire knowledge on data acquisition and analysis of satellite data.
- To learn the application of various type of remote sensing and its satellite data.
- To study the different techniques for information extraction in remote sensing.
- To comprehensive understanding of image analysis techniques in remote sensing

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the electromagnetic remote sensing process	Understand
CO2	Select and list platforms used for data acquiring process	Understand
CO3	Discuss the various remote sensing systems, the data they produce, and their resolution characteristics.	Understand
CO4	Discuss satellite data acquisition and analysis.	Apply
CO5	Apply image analysis for Satellite data.	Apply

Mappi	Mapping with Programme Outcomes														
CO2						PC	Os							PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO2	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
CO3	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO4	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO5	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
3 - Str	rong; 2	2 - Med	lium; 1	– Son	ne										

Assessment Pattern										
Bloom's		sessment Tests rks)	End Sem Examination (Marks)							
Category	1	2	, , ,							
Remember	20	20	40							
Understand	40	30	40							
Apply	-	10	20							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							

B.E - Electronics and Communication Engineering 60 EC E43 – Remote Sensing Semester Hours/Week Total Credit Maximum Marks L T P Hours C CA ES Total VII 3 0 0 45 3 40 60 100 Fundamentals of Remote Sensing: Processes, Radiation Principles, and Spectral Reflectance Remote Sensing Process - Radiation Principles - Spectral Reflectance Curve - EMR Interactions with [9]	Syllabus												
Semester Hours/Week Total Credit Maximum Marks	K.S.Rangasamy College of Technology – Autonomous R2022												
Hours/Week	B.E - Electronics and Communication Engineering												
Semester													
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Fundamentals of Remote Sensing: Processes, Radiation Principles, and Spectral Reflectance Remote Sensing Process - Radiation Principles - Spectral Reflectance Curve - EMR Interactions with Atmosphere - Earth Surface Features - Resolution Types. Platforms Space Borne - Landsat Satellite Program - Thematic Mapper Spectral Bands - Landsat Image Interpretation - Spot Satellite Program - Spot Image Interpretation - IRS Satellite Program - IRS Image Interpretation - High Resolution Satellite System - Space Station Remote Sensing - Air borne. Types Multi Spectral Scanning - Infrared - Thermal Remote Sensing - Thermal Scanning - Radiation Principles - Hyper Spectral Scanning - Microwave Sensing - Side Looking Radar Systems - Synthetic Aperture Radar- Radar Image Characteristics - Radar Image Interpretation - LIDAR Remote Sensing-Microwave Radiometers - Microwave Scanners. Information Extraction Training Sets - Supervised, Unsupervised and Hybrid Classifiers - Baye's Theorem - Parametric Classification - Decision Tree - Non Parametric Classifiers - Sub-Pixel and Super-Pixel Classification - Hyper - Spectral Image Analysis - Accuracy Assessment. Image Analysis Pattern Recognition - Boundary Detection and Representation - Textural and Contextual Analysis - Decision Concepts - Fuzzy sets - Evidential Reasoning - Expert System - Artificial Neural Network - Case Studies. Total Hours: Text Book(s): 1. Thomas M. Lilles, Ralph W. Kiefer, Jonathan W.Chipman, "Remote Sensing and Image interpretation",7th Edition, John Wiley and Sons, Inc., New York, 2015. George Joseph, C. Jeganathan, "Fundamentals of Remote Sensing", 3rd Edition, Universities Press (India) Private limited, Hyderabad, 2018. Reference(s): John R. Jensen, "Introductory Digital Image Processing: A Remote Sensing Perspective" 4th Edition, Academic Press, 2007. Robert Shcowebgerdt, "Remote Sensing Digital Image Analysis" 6th Edition, Springer International Publisher, 2023. John A. Richard, XiupingJia, "Remote Sensing Digital Image Analysis: An Introduction		L											
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 Thomas M. Lilles, Ralph W. Kiefer, Jonathan W.Chipman, "Remote Sensing and Image interpretation",7th Edition, John Wiley and Sons, Inc., New York, 2015. George Joseph, C Jeganathan, "Fundamentals of Remote Sensing", 3rd Edition, Universities Press (India) Private limited, Hyderabad, 2018. John R. Jensen, "Introductory Digital Image Processing: A Remote Sensing Perspective" 4th Edition, Pearson, 2021. Robert Shcowebgerdt, "Remote sensing models & methods for image processing", 3rd Edition, Academic Press, 2007. John A.Richards, "Remote Sensing Digital Image Analysis" 6th Edition, Springer International Publisher, 2023. John A. Richard, XiupingJia, "Remote Sensing Digital Image Analysis: An Introduction" 5th Edition, Springer Verlag, 2012 	Text Boo	k(s):											
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 John R. Jensen, "Introductory Digital Image Processing: A Remote Sensing Perspective" 4th Edition, Pearson, 2021. Robert Shcowebgerdt, "Remote sensing models & methods for image processing", 3rd Edition, Academic Press, 2007. John A.Richards, "Remote Sensing Digital Image Analysis" 6th Edition, Springer International Publisher, 2023. John A. Richard, XiupingJia, "Remote Sensing Digital Image Analysis: An Introduction" 5th Edition, Springer Verlag, 2012 	Z. Priv	ate limited, F			amentals of	Remote Sensi	ng", 3 rd Edition	ı, Universities F	ress (India)				
 , 2021. Robert Shcowebgerdt, "Remote sensing models & methods for image processing", 3rd Edition, Academic Press, 2007. John A.Richards, "Remote Sensing Digital Image Analysis" 6th Edition, Springer International Publisher, 2023. John A. Richard, XiupingJia, "Remote Sensing Digital Image Analysis: An Introduction" 5th Edition, Springer Verlag, 2012 			41 4 1 4	D: :: ::				11 445					
 Press, 2007. John A.Richards, "Remote Sensing Digital Image Analysis" 6th Edition, Springer International Publisher, 2023. John A. Richard, XiupingJia, "Remote Sensing Digital Image Analysis: An Introduction" 5th Edition, Springer Verlag, 2012 	1. , 20	21.		, ,	J	· ·							
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4. Verlag, 2012			s, "Remote	Sensing D	igital Image	e Analysis" 6 th I	Edition, Spring	ger Internationa	l Publisher,				
	4. Ver	ag, 2012			Sensing Digi	tal Image Analy	sis: An Introd	uction" 5 th Editi	on, Springer				

^{*}SDG 9- Industry, Innovation, and Infrastructure

Assignment Activity:

Assignment 1:

- Seminar in Earth Surface Feature
 Poster Presentation in Spectral Reflectance Curve

Assignment 2:

- 1. Prepare a case study on Remote sensing types and image analysis.
- 2. Simulation on Hyper and Multi Spectral Image Analysis and Accuracy Assessment.

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^{**}SDG 13 - Climate Action

^{***}SDG 15 - Life on Land

- Assignment 3:
 1. Simulation on Thematic Mapper Spectral Bands
 2. Video presentation on Pattern Recognition

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of
1.0	Fundamentals of Remote Sensing: Processes, Radiation Principles, and Reflectance	hours I Spectral
1.1	Remote Sensing Process	2
1.2	Radiation Principles	1
1.3	Spectral Reflectance Curve	1
1.4	Application of Spectral Reflectance Curve	1
1.5	EMR Interactions with Atmosphere	1
1.6	Earth Surface Features	1
1.7	Resolution Types	1
1.8	Impact of Resolution on Data Quality	1
2.0	Platforms	
2.1	Space Borne	1
2.2	Landsat Satellite Program	1
2.3	Thematic Mapper Spectral Bands	1
2.4	Landsat Image Interpretation	1
2.5	Spot Satellite Program	1
2.6	Spot Image Interpretation	1
2.7	IRS Satellite Program	1
2.8	IRS Image Interpretation - High Resolution Satellite System	1
2.9	Space Station Remote Sensing - Air Borne	1
3.0	Types	
3.1	Multi Spectral Scanning	1
3.2	Infrared - Thermal Remote Sensing	1
3.3	Thermal Scanning - Radiation Principles	1
3.4	Hyper Spectral Scanning	1
3.5	Microwave Sensing	1
3.6	Side Looking Radar Systems - Synthetic Aperture Radar	1
3.7	Radar Image Characteristics - Radar Image Interpretation	1
3.8	LIDAR Remote Sensing	1
3.9	Microwave Radiometers - Microwave Scanners	1
4.0	Information Extraction	
4.1	Training sets - Supervised	1
4.2	Unsupervised and Hybrid classifiers	1
4.3	Baye's Theorem	1
4.4	parametric Classification	1
4.5	Decision tree	1
4.6	Non parametric classifiers	1
4.7	sub-pixel and super-pixel classification	1
4.8	Hyper spectral image analysis	1
4.9	Accuracy assessment	1

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5.0	Image Analysis	
5.1	Pattern Recognition	1
5.2	Boundary Detection and Representation	1
5.3	Textural Analysis	1
5.4	Contextual Analysis	1
5.5	Decision Concepts Fuzzy Sets	1
5.6	Evidential Reasoning	1
5.7	Expert System	1
5.8	Artificial Neural Network	1
5.9	Case Studies	1

- Dr. K.B.Jayanthi -jayanthikb@ksrct.ac.in
 Mrs.M.Devaki devaki@ksrct.ac.in

60 EC E44	Advanced Wireless	Category	L	T	Р	Credit
00 EC E44	Communication Techniques	PE	3	0	0	3

- To understand the evolving paradigm of cooperative communication
- To understand concepts related to green wireless communication
- To enable the student to understand the different power saving strategies and energy efficient signal, system and network design.
- To expose the student to the energy saving techniques adopted in existing wireless components
- To provide understanding on protocols and networks related to green future wireless communication technologies

Pre-requisites

• Wireless Communication

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Recall the necessity and the design aspects of cooperative communication.	Understand
CO2	Illustrate the necessity and the design aspects of green wireless communication.	Understand
CO3	Summarize the new techniques in wireless communication.	Understand
CO4	Identify the feasibility of using mathematical models using simulation tools.	Apply
CO5	Explain the impact of the green engineering solutions in a global, economic, environmental and societal context.	Understand

Mapping with Programme Outcomes

COs	POs										PSOs				
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	2	2	3	3	3	-	2	3	2	3
CO2	3	3	3	-	-	2	2	3	3	3	-	-	3	2	3
CO3	3	3	3	-	-	2	2	3	3	3	-	2	3	2	3
CO4	3	3	3	-	3	2	2	3	3	3	-	2	3	2	3
CO5	3	3	3	-	-	2	2	3	3	3	-		3	2	3
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern										
Bloom's	Continuous Ass (Ma		End Sem Examination (Marks							
Category	1	2]							
Remember	20	20	34							
Understand	40	30	46							
Apply	-	10	20							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							

Sylla	bus											
	K.S.Rangasamy College of Technology – Autonomous R2022											
	B.E - Electronics and Communication Engineering 60 EC E44 - Advanced Wireless Communication Techniques											
	-											
Seme	ester	F	lours/Wee		Total	Credit		ximum Ma	rks Total			
		L T P Hours C CA ES										
	VII 3 0 0 45 3 40 60											
Netw Coop Appro	Cooperative Communications and Green Concepts* Network Architectures and Research Issues in Cooperative Cellular Wireless Networks - Cooperative Communications in OFDM and MIMO Cellular Relay Networks: Issues and Approaches-Fundamental Trade-Offs on The Design of Green Radio Networks - Green Modulation and Coding Schemes - Cooperative Techniques for Energy Efficiency.											
Coop Static LTE-/ In LT	erative ons- Ar Advand E-Adva	e Base Stantenna Arch ced - Partia anced.	nitectures fo al Informatio	niques for or Coopera on Relaying	Cellular Wi tion - Coope g and Coord	erative Con	nmunication	ns In 3gpp	[9]			
Distri Syste Sche	Relay-Based Cooperative Cellular Networks* Distributed Space - Time Block Codes, Collaborative Relaying in Downlink Cellular Systems-Radio Resource Optimization - Adaptive Resource Allocation-Cross-Layer Scheduling Design - Network Coding in Relay-Based Networks. [9]											
Base Mana Mana	Green Radio Networks*** Base Station Power-Management Techniques - Opportunistic Spectrum and Load Management - Energy Saving Techniques in Cellular Wireless Base Stations – Power - Management for Base Stations in Smart Grid Environment - Green Communications in Cellular Networks with Fixed Relay Nodes.											
Cross -Effic TDD Comr	s-Laye ient Re - CI munica	r Design of elaying for o DMA Multi	Cooperative Hop Cel elay - Base	Packet Scho e Cellular V Ilular Netv	rorks* eduling for (Vireless Ne vorks - Ro Networks	tworks - Er esource A	nergy Perfo Ilocation f	rmance in or Green	[9]			
							Tot	tal Hours:	45			
1. 2.	Camb Ekrar	n Hossain, oridge Unive n Hossain,	ersity Press Vijay K.	s, 2011. Bhargava(. Bhargava, (Editor), Ge University	erhard P. F	ettweis (E					
Refer			inelworks ,	Cambriage	University	F1688, 2012	۷.					
1.	Reference(s): 1. Richard Yu F, Yu, Zhang and Victor C. M. Leung, "Green Communications and Networking", CRC press, 2012.											
2.	Ramine Presed and Shingo Ohmori, Dina Simunic, "Towards Green ICT," River Publishers											
3.	Funda	amentals, <i>P</i>	Algorithms a	and Applica	onggang Zh itions", CRC	Press, 201	12.					
4. *SDC	Optim	nization and		ng Techniqu	ean, "Gree ues", CRC F			d Networks	s: Energy			

^{*}SDG 9 - Industry Innovation and Infrastructure

Assignment Activity:

Assignment 1:

- 1. Implementation of MIMO/OFDM system using MATLAB.
- 2. Poster Presentation- Fundamental Trade-Offs on The Design of Green Radio Networks.

^{**}SDG 3 – Good Health and Well Being ***SDG 7 – Affordable and Clean Energy

Assignment 2:1. Case Study-Energy Saving Techniques in Cellular Wireless Base Stations

Assignment 3:

1. Chart preparation of Network Coding in Relay-Based Networks.

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Cooperative Communications and Green Concepts	
1.1	Network Architectures	1
1.2	Research Issues in Cooperative Cellular Wireless Networks	1
1.3	Cooperative Communications in OFDM And MIMO Cellular Relay Networks	1
1.4	Issues And Approaches	1
1.5	Fundamental Trade-Offs on The Design of Green Radio Networks	1
1.6	Four Fundamental Trade-Offs	1
1.7	Green Modulation and Coding Schemes	1
1.8	Green Coding Schemes	1
1.9	Cooperative Techniques for Energy Efficiency	1
2.0	Cooperative Base Station Techniques*	
2.1	Cooperative Base Station Techniques for Cellular Wireless Networks	1
2.2	System Model	1
2.3	Turbo Base Stations	1
2.4	Antenna Architectures for Cooperation	1
2.5	Antenna Architectures for Network	1
2.6	Cooperative Communications in 3GPP LTE-Advanced	1
2.7	Partial Information Relaying and Coordinated	1
2.8	Multi-Point Transmission in LTE-Advanced	1
2.9	Cooperative Multipoint Transmission	1
3.0	Relay-Based Cooperative Cellular Networks	
3.1	Distributed Space-Time Block Codes	1
3.2	Collaborative Relaying in Downlink Cellular Systems	1
3.3	Radio Resource Optimization	1
3.4	Adaptive Resource Allocation	1
3.5	Network Optimization	1
3.6	Cross-Layer Scheduling Design	1
3.7	Cross-Layer Scheduling with Two Channel States	1
3.8	Network Coding in Relay-Based Networks	1
3.9	Physical-Layer Network Coding	1
4.0	Green Radio Networks	
4.1	Base Station Power	1
4.2	Management Techniques	1
4.3	Opportunistic Spectrum and Load Management	1
4.4	Energy Saving Techniques in Cellular Wireless Base Stations	1
4.5	Energy-Consumption Reference Model	1
4.6	Power-Management for Base Stations in Smart Grid Environment	1
4.7	Power Management for Wireless Base Station	1

Passed in BoS Meeting held on 18/05/2024 Approved in Academic Council Meeting held on 25/05/2024

4.8	Green Communications in Cellular Networks	1
4.9	fixed relay nodes	1
5.0	Access Techniques for Green Radio Networks	
5.1	Cross-Layer Design	1
5.2	Adaptive Packet Scheduling for Green Radio Networks	1
5.3	Energy-Efficient Relaying for Cooperative Cellular Wireless Networks	1
5.4	Energy Consumption for Single-Hop and Multi-Hop Transmission	1
5.5	Energy Performance In TDD-CDMA Multihop Cellular Networks	1
5.6	Resource Allocation for Green Communication in Relay-Based Cellular Networks	1
5.7	Design Of a Green Power Allocation Scheme	1
5.8	Green Radio Test-Beds	1
5.9	Green Radio Standardization Activities.	1

Mr.D.Dhanasekaran - <u>dhanasekarand@ksrct.ac.in</u>

60 EC E45	Computer Vision: Algorithms	Category	٦	Т	Р	Credit
00 EC E43	and Applications	PE	2	0	2	3

- To impart knowledge on image formation and processing
- To understand the computer and human vision systems
- To explore image processing techniques for computer vision applications
- To study the various concepts of deep learning for computer vision applications
- To learn object recognition methods and their applications

Pre-requisites

Digital Image Processing

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Outline the various image interpolation techniques to enhance image quality during geometric transformations.	Understand
CO2	Apply the principles of computer and human vision systems.	Apply
CO3	Utilize the image processing techniques for computer vision.	Apply
CO4	Solve the various techniques and algorithms used in computer vision for a specific problem.	Apply
CO5	Apply object detection methods using the concept of computer vision.	Apply

Mapping with Programme Outcomes PSOs POs COs CO1 CO2 CO3 ----CO4 ----CO₅ 3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern							
Bloom's	Continuous Assessment Tests (Marks)				Model Examination	End Sem Examination	
Category	Test 1		Test 2		(Marks)	(Marks)	
	Theory	Lab	Theory	Lab	Lab	Theory	Lab
Remember	20	-	15	-	•	30	-
Understand	40	20	30	10	10	60	10
Apply	-	80	15	90	90	10	90
Analyse	-	-	-	•	•	•	-
Evaluate	-	-	-	•	•	•	-
Create	-	-	-	-	1	-	-
Total	60	100	60	100	100	100	100

Sylla	bus								
K.S.Rangasamy College of Technology – Autonomous R2022									
	B.E - Electronics and Communication Engineering								
60 EC E45 - Computer Vision: Algorithms and Applications Hours / Week Total Credit Maximum Marks									
Semester	ester	. н			Total		Maximum Marks		
	// /	L	T	Р	Hours	C	CA	ES	Total
V Imag		2	0 Processin	2	60	3	50	50	100
Image Formation and Processing Digital Image, Monochrome and Color Images, Image Brightness and Contrast, 2D, 3D, and 4D Images, Geometric Transformations - Image Interpolation, Nearest - Neighbor Interpolation, Bilinear Interpolation.								[6]	
Comp Came Autor	era Mo	and Human odels - Mac - Integratio	chine Vision n of Machin	Lighting - ne Vision Co					[6]
Image Motion Point	e Filter on Ana s, Dete	ring - Bilate llysis: Differ ection of Sp	rential Motion	omparison on Analysis n Patterns,	of Filter Tec , Optical F	low, Analys	is Based o	n Interest	[6]
Points, Detection of Specific Motion Patterns, Video Tracking and Motion Estimation. Deep Learning for Computer Vision* Deep Learning and Neural Networks for Vision - Convolutional Neural Networks (CNN) - Transfer Learning and FineTuning Pre - Trained Models - Performance Evaluation Metrics for Computer Vision Tasks.							[6]		
Emerging Trends in Machine Vision**: Computer Vision and Industry 4.0 Applications: Object Detection and Semantic Segmentation - Variety of Approaches (YOLO) - Human Pose Estimation, Face ID, Face Detection and Recognition - Vehicle Vision System.								[6]	
Practical: 1. Simulate the given images to adjust the brightness, contrast and display images. 2. Simulate the simple thresholding method to segment objects from the image. 3. Simulate the nearest-neighbor interpolation for image resizing. 4. Measure the camera calibration. 5. Simulate a bilateral filter. 6. Simulate the feature detection and extraction. 7. Simulate the loading, saving, and displaying the video for multiobject tracking. 8. Simulate the loading of the pre-trained model. 9. Classify a given image dataset using the pre-trained model. 10. Simulate the YOLO v8 architecture. Tools used: MATLAB / Open Source					[30]				
					Total Hou	rs: (Lecture	e - 30; Prac	ctical - 30)	60
1. 2.	Richard Szeliski, "Computer Vision: Algorithms and Applications," 2nd Edition, Springer-Texts in								
Reference(s):									
1. Rafael C. Gonzalez and Richard E. Woods, "Digital Image Processing", Pearson Limited, 2018.									
2.	Milan	Sonka, Va		c, Roger Bo				and Machin	
3.	Joe Editio	Minichino n, Packt Pu	Joseph Houblishing Ltd	wse, "Learı d, , 2015.				on with Py	
4.	Forsy 2015.		nce J, "Com	puter Visio	n: A Modern	Approach"	, 2 nd Editior	n, Pearson E	Education,

^{*}SDG 9 - Sustainable industrialization and foster innovation

Course C	ontents and Lecture Schedule				
S. No.	Topics				
1	Image Formation and Processing				
1.1	Digital Image, Monochrome and Color Images	1			
1.2	Image Brightness and Contrast, 2D, 3D, and 4D Images	1			
1.3	Geometric Transformations	1			
1.4	Image Interpolation	1			
1.5	Nearest-Neighbor Interpolation	1			
1.6	Bilinear Interpolation.	1			
2	Machine Vision				
2.1	Computer and Human Vision Systems	1			
2.2	The Human Eye, Evolution of Computer Vision	1			
2.3	Camera Models- Machine Vision Lighting	1			
2.4	Machine Vision Software	1			
2.5	Machine Vision Automation	1			
2.6	Integration of Machine Vision Components	1			
3	Image Processing for Computer Vision Applications				
3.1	Image Filtering-Bilateral Filter	1			
3.2	Comparison of Filter Techniques, Image Segmentation	1			
3.3	Motion Analysis: Differential Motion Analysis	1			
3.4	Optical Flow, Analysis Based on Interest Points	1			
3.5	Detection of Specific Motion Patterns	1			
3.6	Video Tracking and Motion Estimation	1			
4	Deep Learning for Computer Vision				
4.1	Deep Learning and Neural Networks for Vision	1			
4.2	Convolutional Neural Networks (CNN)	1			
4.3	CNN - Layers used to build ConvNets	1			
4.4	Transfer Learning	1			
4.5	Fine-Tuning Pre-Trained Models	1			
4.6	Performance Evaluation Metrics for Computer Vision Tasks	1			
5	Emerging Trends in Machine Vision				
5.1	Computer Vision and Industry 4.0, Applications: Object Detection	1			
5.2	Semantic Segmentation, Variety of Approaches (YOLO)	1			
5.3	Human Pose Estimation	1			
5.4	Face ID, Face Detection	1			
5.5	Face Recognition	1			
5.6	Vehicle Vision System	1			
Practical					
1.	Simulate the given images to adjust the brightness, contrast and display images.	2			
2.	Simulate the simple thresholding method to segment objects from the image.	2			
3.	Simulate the nearest-neighbor interpolation for image resizing.	2			
4.	Measure the camera calibration.	2			
5.	Simulate a bilateral filter.	2			
6.	Simulate the feature detection and extraction.	4			
7.	Simulate the loading, saving, and displaying the video for multiobject tracking.	4			



8.	Simulate the loading of the pre-trained model.	4
9.	Classify a given image dataset using the pre-trained model.	4
10.	Simulate the YOLO v8 architecture.	4

- Course Designer(s)
 1. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in
 2. Ms.R.Ramya rramya@ksrct.ac.in

60 EC E46	VI SI Tooting	Category	L	Т	Р	Credit
60 EC E46	VLSI Testing	PE	3	0	0	3

- To understand the VLSI testing
- To learn the logic and fault simulation and testability measures
- To study the test generation techniques for combinational and sequential circuits
- To apply various design for testability
- To study the fault diagnosis

Pre-requisites

VLSI and Chip Design

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe VLSI testing process	Understand
CO2	Explain logic simulation and fault simulation	Understand
CO3	Develop test vector for combinational and sequential circuits	Apply
CO4	Apply the various design for testability in testing	Apply
CO5	Perform fault diagnosis	Understand

Mapping with Programme Outcomes

COs	POs												PSOs									
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3							
CO1	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3							
CO2	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3							
CO3	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3							
CO4	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3							
CO5	3	3	3	-	3	-	-	-	-	-	-	-	3	2	-							
3 - Sti	rong; 2	2 - Med	lium; 1	- Som	е							3 - Strong; 2 - Medium; 1 - Some										

Assessment Pattern										
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)							
Category	1	2								
Remember	20	10	20							
Understand	40	30	40							
Apply	-	20	30							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							

Sylla	bus										
		K.S.F			f Technolo			022			
	B.E - Electronics and Communication Engineering										
60 EC E46 - VLSI Testing											
Seme	ester	F	lours/Weel		Total	Credit		ximum Mar			
		L	T	Р	Hours	С	CA	ES	Total		
V	• •	3	0	0	45	3	40	60	100		
	Testing and Fault Modeling VLSI Testing Process and Test Equipment - Fault Modeling - Stuck-at-Fault - Fault [9]										
						odeling - S	Stuck-at-Fa	ult - Fault	[9]		
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					Genetic Alg			Sequential	[9]		
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	_		osis - Gen	eration of \	ectors for l	Diagnosis -	Combination	onal Logic	[9]		
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							To	tal Hours:	45		
Text	Book(s):									
4	Laung	g-Terng W	ang, Cher	ng-Wen W	u and Xia	aoqing We	n, "VLSI	Test Princi	ples and		
1.	Archit	ectures", E	lsevier, 201	7.							
2.								ic Testing for	or Digital,		
			-Signal VLS	SI Circuits",	Kluwer Aca	ademic Pub	lishers, 201	7.			
Refe	rence(,									
1.				and Friedm	nan A D, "D	igital Syste	ms and Te	stable Desi	gn", Jaico		
		shing House									
2.					stability", A						
3.				est For D	igital IC's	And Embe	edded Cor	e System",	Pearson		
		ation, 2012.									
4.	Niraj K. Jha and Sandeep Gupta, "Testing of Digital Systems", Cambridge University Press,										
	2017.			nfrastructui							

^{*}SDG 9 - Industry Innovation and Infrastructure

Assignment Activity:

Assignment 1:

- Poster Presentation on Various Test Equipment
 Simulation of Various Fault Modeling Using EDA Tool

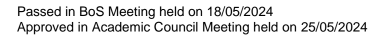
Assignment 2:

1. Simulation of ATPG Using EDA Tool

Assignment 3:

- 1. Seminar Presentation on SCOAP Controllability and Observability
- 2. Prepare a Case Study on Test Algorithms for RAMs.

Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Testing and Fault Modeling								
1.1	VLSI Development Process	1							
1.2	Levels of Abstraction in VLSI Testing	1							
1.3	Test Equipment- Automatic Test Equipment	1							
1.4	Fault Modelling - Stuck-at-Faults	1							
1.5	Transistor Faults, Open and Short Faults, Delay Faults and Crosstalk	1							
1.6	Pattern Sensitivity and Coupling Faults, Analog Fault Models	1							
1.7	Fault Equivalence	1							
1.8	Fault Collapsing	1							
1.9	Fault Dominance	1							
2.0	Logic & Fault Simulation and Testability Measures	•							
2.1	Logic Simulation for Design Verification	1							
2.2	Fault Simulation for Test and Diagnosis	1							
2.3	Test Evaluation	1							
2.4	Simulation Models	1							
2.5	Algorithms for True Value Simulation- Compiled-Code and Event Driven Simulation	1							
2.6	Serial Fault Simulation	1							
2.7	Parallel Fault Simulation	1							
2.8	SCOAP Controllability	1							
2.9	Observability	1							
3.0	Test Generation for Combinational and Sequential Circuits								
3.1	Test Generation Algorithms - Random Test Generation	1							
3.2	Boolean Difference	1							
3.3	D-Algorithm	1							
3.4	Pseudocode for D-Algorithm	1							
3.5	PODEM	1							
3.6	Sequential ATPG Algorithms – Time Frame Expansion	1							
3.7	Gated Clocks and Multiple Clocks	1							
3.8	Simulation Based ATPG	1							
3.9	Genetic Algorithm Based ATPG	1							
4.0	Design for Testability								
4.1	SCOAP Testability Analysis	1							
4.2	Probability and Simulation-Based Testability Analysis	1							
4.3	Scan Cell Designs - Muxed-D Scan Cell	1							
4.4	Clocked-Scan Cell and LSSD Scan Cell	1							
4.5	Boundary Scan-Architecture, TAP and Bus Protocols	1							
4.6	Tap Controller, Instruction Register & Set, On-Chip Test Support	1							
4.7	Logic BIST Architecture	1							
4.8	Random Logic BIST	1							
4.9	Test Algorithms for RAMs – Functional Fault Models and Test Algorithms	1							
5.0	Fault Diagnosis								
5.1	Fault Models for Diagnosis	1							
5.2	Generation of Vectors for Diagnosis	1							



5.3	Combinational Logic Diagnosis - Cause-Effect Analysis	1
5.4	Effect - Cause Analysis, Chip-Level Strategy	1
5.5	Preliminaries for Scan Chain Diagnosis, Hardware-Assisted Method	1
5.6	Modified Inject-and-Evaluate Paradigm, Signal-Profiling-Based Method	1
5.7	Logic BIST Diagnosis	1
5.8	Interval-Based Methods	1
5.9	Masking-Based Methods	1

Course Designer(s)

1. Saravanan S – saravanan.s@ksrct.ac.in

Chairman
CHAIRMAN BOARD OF STUDIES
Department of ECE
K.S.Rangaaamy College of Technology,
Tiruchengode - 637 215.

60 EC E47	Positioning and Navigation	Category	L	Т	Р	Credit
	Systems	PE	3	0	0	3

- To explain the fundamentals of navigation systems.
- To understand the inertial navigation systems.
- To acquire knowledge on radio navigation.
- To have an overview of global positioning systems
- To learn the hybrid navigation systems.

Pre-requisites

Digital Communication

Course Outcomes

On the Successful Completion of the Course, Students will be able to

On the Su	iccessiul Completion of the Course, Students will be able to	
CO1	Discuss the advanced concepts of positioning and navigation systems and exposure on various navigation systems	Remember
CO2	Illustrate about gyroscopes and accelerometers and inertial navigation systems and its types and mechanisation	Apply
CO3	Explain the different radio navigation aids and its usage for civil and military aircrafts and satellites	Understand
CO4	Interpret the satellite navigation – GPS and its usage in aircraft and spacecraft applications	Apply
CO5	Deploy these skills effectively in the analysis and understanding of hybrid navigation systems and relative navigation in a spacecraft.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	2	2	-	-	-	-	-	3	3	2	2
CO2	3	3	3	2	2	2	-	-	-	-	-	2	3	2	2
CO3	3	3	3	2	2	2	-	-	-	-	-	2	3	2	3
CO4	3	3	3	2	2	2	-	-	-	-	-	2	2	2	2
CO5	3	3	3	3	2	2	-	-	-	-	-	2	2	2	2

Assessment Pattern										
Bloom's		sessment Tests rks)	End Sem Examination (Marks)							
Category	1	2								
Remember	20	20	34							
Understand	20	20	32							
Apply	20	20	34							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							

Syllab	us									
K.S. Rangasamy College of Technology – Autonomous R2022										
B.E – Electronics and Communication Engineering 60 EC E47– Positioning and Navigation Systems										
	1									
Semes	ster	, F	lours/Wee		Total	Credit		ximum Mar		
VII		3	Т 0	P 0	Hours 45	<u>C</u> 3	CA 40	ES 60	Total 100	
	ation (_	U		45	J	40	00	100	
Fundar Geome System	Navigation Concepts Fundamentals of Navigation Systems and Position Fixing - Categories of Navigation - Geometric Concepts of Navigation - The Earth in Inertial Space - Different Coordinate Systems - Coordinate Transformation - Euler Angle Formulations - Direction Cosine Matrices Formulation - Quaternion Formulation.									
Inertial Ring La Type -	Inertial Navigation Systems Inertial Sensors - Gyroscopes -Types - Mechanical - Electromechanical - Optical Gyro - Ring Laser Gyro - Fiber Optic Gyro - Accelerometers - Pendulous Type - Force Balance Type - MEMs - Basic Principles of Inertial Navigation - Types - Platform and Strap Down - Mechanization INS System - Rate Corrections - Acceleration Errors - Schuler Tuning.									
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1.	Artech	House, 20	013.					Navigation \$	•	
2.	1997.		alfred Fried	d, "Avionics	Navigation	Systems",	2 nd Edition	, John Wiley	/ & Sons,	
Refere										
 Nagaraja, "Elements of Electronic Navigation", 2nd Edition, Tata McGraw Hill, 2000. Maxwell Noton, "Spacecraft Navigation and Guidance", Springer (London, New York), 									1000	
3.	Techn	ology, 199	5.		•			Education,		
1 4	Albert 1994.	D. Helfrick	, "Modern A	Aviation Ele	ctronics", 2 ⁿ	dEdition, Pr	entice Hall	Career & Te	chnology,	
*SDG 9	9 – Ind	dustry Inno	ovation and	Infrastruct	ure					

^{*}SDG 9 – Industry, Innovation and Infrastructure

Assignment Activity:

Assignment 1:

- Poster Presentation Different Coordinate Systems, Mechanization INS System
 Group Problem Solving Direction Cosine Matrices Formulation, Schuler Tuning

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^{**}SDG 13 – Climate Action

Assignment 2:

- 1. Poster Presentation RADAR Surveillance,
- Group Problem Solving GPS for Position and Velocity Determination, GPS Aided Geo -Augmented Navigation (GAGAN) Architecture

Assignment 3:

- Case Studies Integration of GPS and INS using Kalman Filter
 Poster Presentation Sensors for Rendezvous Navigation, Relative GPS

Course	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Navigation Concepts	
1.1	Fundamentals of Navigation Systems and Position Fixing	1
1.2	Categories of Navigation	1
1.3	Geometric Concepts of Navigation	1
1.4	The Earth in Inertial Space	1
1.5	Different Coordinate Systems	1
1.6	Coordinate Transformation	1
1.7	Euler Angle Formulations	1
1.8	Direction Cosine Matrices Formulation	1
1.9	Quaternion Formulation	1
2.0	Inertial Navigation Systems	
2.1	Inertial Sensors	1
2.2	Gyroscopes, Types, Mechanical	1
2.3	Electromechanical	1
2.4	Optical Gyro, Ring Laser Gyro	1
2.5	Fiber Optic Gyro	1
2.6	Accelerometers, Pendulous Type	1
2.7	Force Balance Type, MEMs	1
2.8	Basic Principles of Inertial Navigation Types, Platform and Strap Down,	1
	Mechanization INS System	
2.9	Rate Corrections, Acceleration Errors, Schuler Tuning.	1
3.0	Radio Navigation & Air Traffic Management	
3.1	Different Types of Radio Navigation- ADF	1
3.2	VOR	1
3.3	DME	1
3.4	TACAN	1
3.5	VORTAC	1
3.6	Doppler - Hyperbolic Navigations	1
3.7	Air Traffic Management	1
3.8	RADAR Surveillance	1
3.9	Airborne Collision Avoidance Systems	1
4.0	Global Positioning System	
4.1	Overview of GPS: Basic Concept, System Architecture	1
4.2	GPS Signals Signal Structure	1
4.3	Anti-Spoofing (AS), Selective Availability	1
4.4	GPS for Position and Velocity Determination	1
4.5	GPS Aided Geo	1
4.6	Augmented Navigation (GAGAN) Architecture	1
4.7	GPS Error Sources	1
4.8	Clock Error, Ionospheric Error, Tropospheric Error	1
4.9	Multipath, Ionospheric Error Estimation using Dual Frequency GPS	1
	Receiver	
5.0	Hybrid Navigation & Relative Navigation Systems	
5.1	Introduction to Kalman Filtering, Case Studies	1
5.2	Integration of GPS and INS using Kalman Filter	1
5.3	Relative Navigation, Fundamentals,	1

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5.4	Equations of Relative Motion for Circular Orbits Clohessy Wiltshire	1
	Equations	
5.5	Sensors for Rendezvous Navigation, Relative Positioning	1
5.6	Point Positioning and Differential Positioning	1
5.7	Differential GPS and Space Based Augmentation System	1
5.8	Concepts, Relative GPS	1
5.9	Formation Flying, Figure of Merit.	1

Course Designer(s)

1. Mr P Balamurugan - pbalamurugan@ksrct.ac.in

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60 EC E51	Wireless Body Area Networks	Category	٦	Т	Ρ	Credit
00 EC E31	Wileless Body Area Networks	PE	3	0	0	3

- To learn the basics of body area network
- To learn the hardware requirement of BAN
- To learn the various network architecture
- To understand the communication and security aspects in the BAN
- To learn the applications of BAN in the field of medicine

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Summarize the significance and role of BAN in the present contemporary world.	Understand
CO2	Discuss the hardware requirements for BAN and their applications in medicine.	Understand
CO3	Assess the efficiency of communication and the security parameters.	Understand
CO4	Describe the need for medical device regulation and regulations followed in various regions	Understand
CO5	Discuss the concepts of BAN for medical applications.	Understand

Mapp	Mapping with Programme Outcomes														
COs						P	Os							PSOs	;
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	2	-	3	3	3	-	3	3	2	3
CO2	3	3	3	-	-	2	-	3	3	3	-	3	3	2	3
CO3	3	3	3	-	-	2	-	3	3	3	-	3	3	2	3
CO4	3	3	3	-	-	2	-	3	3	3	-	3	3	2	3
CO5	3	3	3	-	-	2	-	3	3	3	-	-	3	2	3

^{3 -} Strong; 2 - Medium; 1 - Some

Assessment Patte	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	, ,
Remember	20	20	30
Understand	40	40	70
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllal	bus										
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B.E - Electronics and Communication Engineering											
60 EC E51 - Wireless Body Area Networks											
Seme	sctor	F	lours/Wee	k	Total	Credit	Ма	ximum Mai	rks		
Seille	SIGI	L	Т	Р	Hours	С	CA	ES	Total		
VI	II	3	0	0	45	3	40	60	100		
BAN											
BAN	and H	ealthcare -	Pervasive	Patient Mo	nitoring usi	ng BAN - T	echnical C	hallenges-	[9]		
Senso	or Des	ign, Biocon	npatibility, E	nergy Supp	ply, System	Security ar	nd Reliabilit	y, Context	[9]		
			Therapeuti	c Systems -	- Ideal BSN	Architectur	e.				
1		or BAN*									
					on in Body				[9]		
1	_				se Station,				[0]		
					/ Area Netw	<u>ork – Huma</u>	an Applicati	ons.			
			Protocols								
					reless Pers				[9]		
			2.15.1, IEE	E P802.15	.13, IEEE	802.15.14,	Zigbee - F	Healthcare	[-]		
		ndards.	'41 BAN								
		e Issues w					Dec later				
					ffect on trai				[9]		
			cocols, Self-		nd Self-Prot	ection - Bac	cteriai Attac	sks, virus			
		s of BAN*		Protection.							
				isaasa Hos	spital Patien	te and Flde	arly Patients	s - Cardiac			
					g Systems				[9]		
			Barments E			Managaria	ici i vedi ai i	Coording			
- Cait 7	ii laiy o	o omarco	Jannonio E				To	tal Hours:	45		
Text	Book(s):									
			Supta Tridib	Mukheriee	e. Krishna	Kumar Ven	kata Subra	amanian, "B	odv Area		
1.					ability", Can				,		
								logy, Impler	nentation.		
2.					ning Pvt. Ĺto			377	,		
Refer	ence(s):									
1.											
2.	Guan	g-Zhong Ya	ang(Ed.), "E	ody Sensor	r Networks"	, Springer,	2006.				
3.								inger, 2011.	ı		
4.	Huan	-Bang Li, K	amya Yeke	eh Yazdand	loost, Bin Z	hen, "Wirel	ess Body A	Area Networ	ks", River		
	<u>Publ</u> is	shers Serie	s in Compu	ting and Inf	ormation So	ience and	<u> Technology</u>	, 2010.			
*000	Λ I	-l t l	اممم ممناهي	Infractructu		_					

^{*}SDG 9 - Industry Innovation and Infrastructure

Assignment activity:

Assignment 1:

- 1. Poster presentation on BSN Architecture for various applications.
- 2. Case study on Antenna Design and testing.

Assignment 2:

1. Case study on various protocol standards for BAN.

Assignment 3:

- 1. Case study on Body Area Network Human Applications.
- 2. Poster presentation on Security for BAN

^{**}SDG 3 - Good Health and Well Being

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	BAN	·
1.1	Definition, BAN and Healthcare	1
1.2	Pervasive Patient Monitoring using BAN	1
1.3	Technical Challenges-Sensor design	1
1.4	Biocompatibility	1
1.5	Energy Supply	1
1.6	System Security and Reliability	1
1.7	Context Awareness	1
1.8	Integrated Therapeutic Systems	1
1.9	Ideal BSN Architecture	1
2.0	Hardware for BAN	
2.1	Wireless Communication - RF Communication in Body	1
2.2	Antenna Design	1
2.3	Antenna Testing	1
2.4	Matching Network	1
2.5	Propagation	1
2.6	Materials, Base Station	1
2.7	Power Considerations	1
2.8	Wireless Communications for Wearable Systems	1
2.9	Body Area Network – Human Applications	1
3.0	Network Topologies, Protocols and Standards	
3.1	Network Topologies	1
3.2	Stand – Alone BAN	1
3.3	Wireless Personal Area Network Technologies - Star	1
3.4	Mesh and Hybrid topology	1
3.5	Standards - IEEE 802.15.1	1
3.6	IEEE P802.15.13	1
3.7	IEEE 802.15.14	1
3.8	Zigbee	1
3.9	Healthcare System Standards	1
4.0	Coexistence Issues with BAN	
4.1	Analysis of Interferers – Intrinsic, Extrinsic	1
4.2	Effect on Transmission	1
4.3	Regulatory Issues - Medical Device Regulation in Asia	1
4.4	Security	1
4.5	Self-Protection	1
4.6	Bacterial attacks	1
4.7	Virus Infection	1
4.8	Secured Protocols	1
4.9	Self-Protection	1
5.0	Applications of BAN	
5.1	Monitoring Patients with Chronic Disease	1
5.2	Hospital Patients	1
5.3	Elderly Patients	1

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5.4	Cardiac Arrhymias Monitoring	1
5.5	Multi Patient Monitoring Systems	1
5.6	Multichannel Neural Recording	1
5.7	Gait Analysis	1
5.8	Smart Garments	1
5.9	Electronic Pill	1

Course Designer(s)

1. Mr. A. Balachandran - abalachandran@ksrct.ac.in

60 EC E52	Micro Electro Mechanical	Cal Category L T P Credit PE 3 0 0 3				
00 EC E32	Systems	PE	3	0	0	3

- To introduce and provide a broad view of MEMS and micro systems
- To familiarize with the fundamentals of MEMS products, materials for microsystems
- To learn the microsystem fabrication process
- To know the various MEMS-specific design issues and constraints
- To familiarize with the application of MEMS sensors

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the basic principles of MEMS sensors and actuators.	Understand
CO2	Explain the various materials used for MEMS products.	Understand
CO3	Explain the fabrication process of MEMS devices.	Understand
CO4	Illustrate the design consideration, issues and constraints of basic MEMS sensors and actuators.	Understand
CO5	Extend the concepts of MEMS sensors in the diverse applications.	Understand

Mapping with Programme Outcomes

COs						P	Os							PSOs	j
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO2	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO4	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
CO5	3	3	3	-	-	-	-	3	3	3	-	-	3	2	3
3 - St	rona: 2	2 - Med	lium: 1	- Som	ne										

Assessment Pattern

ASSESSITIETIL Patt	CIII		
Bloom's		sessment Tests rks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	30	40
Understand	30	30	60
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabi	us												
K.S.Rangasamy College of Technology – Autonomous R2022													
B.E. Electronics and Communication Engineering													
60 EC E52 - Micro Electro Mechanical Systems													
Semes	tor	F	lours/Wee	k	Total								
	ICI	L	T	Р	Hours	С	CA	ES	Total				
VIII	VIII 3 0 0 45 3 40 60												
MEMS Scaling law – MEMS and Micro System Products – Microsystems and Microelectronics – Working Principle of Microsystems – Micro Actuation Techniques.													
Materials for Microsystems Substrate and Wafer – Single Crystal Silicon Wafer Formation – Ideal Substrates – Mechanical Properties – Silicon Compounds – Si0 ₂ , SiC, Si ₃ N ₄ and Polycrystalline Silicon – Silicon Piezo Resistors – Gallium Arsenide – Quartz – Piezoelectric Crystals – Polymers.													
Micro System Fabrication Process Photolithography – Doping Process – Ion Implantation – Diffusion – Oxidation – CVD – Physical Vapor Deposition – Deposition by Epitaxy – Etching Process – Wet and Dry Etching – Bulk Micromachining – Surface Micromachining.									[9]				
Design – Sele Fundar	Con ction nenta	of Materia als – Packa	s – Process als – Manu aging Tech	ıfacturing F niques – <i>F</i>	Mask Layo Process – S Application – Carbon N	ignal Trans of Micro S	sduction – I ystem in A	Packaging	[9]				
Micro S Micro S	Sens Senso al Sei	ors ors — Biom	nedical Ser	sors – Pie	zoresistive ical Sensor	Sensors -	Pressure \$		[9]				
							Tot	tal Hours:	45				
Text B													
			EMS & Midey & Sons,		Design, Ma	anufacture a	and Nano s	cale engine	ering", 2 nd				
2 1	lulian	W.Gardne	er, Vijay K.\			adel Karim,	"Micro sen	sors MEMS	and				
Refere				_					_				
1. (Chan	g Liu, "Foui	ndations of	MEMS", 2 ⁿ	d Edition, Po	earson Edu	cation Inc.,	2012.					
2. 5	Steph	en D Sentu	uria, "Micro	system Des	sign", Sprin	ger Publica	tion, 2000.						
3. J	ame	s J.Allen, "I	Micro Elect	o Mechani	cal System	Design", CF	RC Press P	ublisher, 20	05.				
4		as M.Adan ger, 2010.	ns and Ric	nard A.Layt	ton, "Introdu	ictory MEM	IS: Fabrica	tion and Ap	plication",				
			vation and	Infrastructi	Ire								

^{*}SDG 9 – Industry Innovation and Infrastructure

Assignment Activity

Assignment 1 - Covers Module 1 & 2

- Questions on MEMS and Microsystems
 Seminar /poster presentation
 Assignment 2 Covers Module 3, 4

1. Explanatory questions on design and fabrication Process

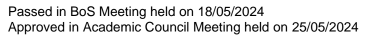
Assignment 3 - Covers Module 5

1. Seminar /poster presentation

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Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	MEMS	
1.1	Scaling Law	1
1.2	MEMS	1
1.3	MEMS Products	1
1.4	Micro System Products	1
1.5	Microsystems	1
1.6	Microelectronics	1
1.7	Working Principle of Microsystems	1
1.8	Micro Actuation	1
1.9	Micro Actuation Techniques	1
2.0	Materials for Microsystems	
2.1	Substrate and Wafer	1
2.2	Single Crystal Silicon Wafer Formation	1
2.3	Ideal Substrates	1
2.4	Mechanical Properties	1
2.5	Silicon Compounds	1
2.6	SiO ₂ , SiC, Si ₃ N ₄ and Polycrystalline Silicon	1
2.7	Silicon Piezo Resistors – Gallium Arsenide	1
2.8	Quartz – Piezoelectric Crystals	1
2.9	Polymers	1
3.0	Micro System Fabrication Process	I
3.1	Photolithography	1
3.2	Doping Process-Ion Implantation	1
3.3	Diffusion	1
3.4	Oxidation	1
3.5	CVD – Physical Vapor Deposition	1
3.6	Deposition by Epitaxy	1
3.7	Etching Process-Wet & Dry Etching	1
3.8	Bulk Micromachining	1
3.9	Surface Micromachining	1
4.0	Micro System Design	
4.1	Design Considerations- Process Design	1
4.2	Mask Layout Design – Design Constraints	1
4.3	Selection of Materials	1
4.4	Manufacturing Process - Signal Transduction	1
4.5	Packaging Fundamentals – Packaging Techniques	1
4.6	Application of Micro System In Automotive Industry	1
4.7	Biomedical – Aerospace	1
4.8	Telecommunication	1
4.8	Carbon Nano Tubes.	1
5.0	Micro Sensors	r
5.1	Micro Sensors	1
5.1	Biomedical Sensors	1
5.2	Diomodical ochocia	

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5.3	Piezoresistive Sensors	1
5.4	Pressure Sensors	1
5.5	Thermal Sensors	1
5.6	Chemical Sensors	1
5.7	Optical Sensors	1
5.8	Micro Actuation	1
5.9	MEMS with Actuators	1

Course Designer(s)

1. Dr.T.Baranidharan - baranidharan@ksrct.ac.in

60 EC E53	Bookstry and Space Machanias	Category	L	Т	Р	Credit
60 EC E33	Rocketry and Space Mechanics	PE	3	0	0	3

- To study the basic functions of rocket system
- To learn the basic concepts of aerodynamics of rockets and missiles
- To learn about the basic motion in space and gravitational field
- To study the concept of staging and control methods of rockets
- To learn about the space dynamics

Pre-requisite

Satellite Communication

Course Outcomes

On the Su	ccessful Completion of the Course, Students will be able to	
CO1	Recognize the basic functions of rocket system	Understand
CO2	Build the methods of aerodynamic forces and moments	Apply
CO_2	Dayalan the motions and forces in free appeal and gravitational field	Apply

 CO2
 Build the methods of aerodynamic forces and moments
 Apply

 CO3
 Develop the motions and forces in free space and gravitational field
 Apply

 CO4
 Summarize the rocket control and methods of staging of rockets
 Understand

 CO5
 Discuss the solar systems in space dynamics
 Understand

Mappi	Mapping with Programme Outcomes														
	POs											PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	2	•	3	3	3	-	2	3	2	3
CO2	3	3	3	-	3	2	-	3	3	3	-	2	3	2	3
CO3	3	3	3	-	3	2	ı	3	3	3	-	2	3	2	3
CO4	3	3	3	-	3	2	1	3	3	3	-	2	3	2	3
CO5	3	3`	3	-	3	2	ı	3	3	3	-	2	3	2	3
3 - Str	rong; 2	2 - Med	ium; 1	- Som	е										

Assessment Patte	ern		
Bloom's		sessment Tests irks)	End Sem Examination (Marks)
Category	1	2]
Remember	20	20	34
Understand	20	20	32
Apply	20	20	34
Analyse		-	-
Evaluate	-	=	-
Create	-	-	-
Total	60	60	100

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Syllabi	us											
						utonomous F						
						Engineering						
	T				nd Space N							
Semes	ter	Hours/Wee		Total	Credit		Maximum Marks					
	L	T	Р	Hours	C	CA	ES	Total 100				
VIII 3 0 0 45 3 40 60 Rockets System												
Ignition Consider Propella	System in eration of Lice ant Tanks Outline ant Hammer	quid Rocket Co utlet and Heliu	ombustion (m Pressuriz	Chamber - I zed - Turbin	Injector Pro ie Feed Sys	pellant Feed L stems - Propel	ions - Design Lines, Valves - lant Slosh and ystem of Solid	[9]				
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One D Gravita of vertic	imensional a tional Fields cal, inclined a	- Forces Acting and gravity turi	ensional Ro g on a Rock	et while Pa	ssing Throu		Homogeneous re - Description y.	[9]				
Rocket	 Optimizatio 	rol - Methods					g of Rockets - - Selection of	[9]				
Space The So Ecliptic Atmosp Position	Dynamics blar System Motion of bhere - Two	Vernal Equino Body Probler	x - Siderea n - Libratio	l Time - So n Points -	lar Time - S R Satellite	Standard Time Orbits - Rela	Sphere - The e - The Earth's tions between bits in Space,	[9]				
							Total Hours:	45				
1. 2	Stephen Cord		·				erspective",1st Ed	ition, Wiley,				
	·	Rocket Propu	Sion and Sp	Dacenight D	ynamics, Pi	unan Publicat	ion , United King	uoiii, 2016.				
	//artin J.L. Tu	rner, "Rocket a ger Publication		raft Propuls	ion: Princip	les, Practice a	nd New Develop	ments", 3rd				
2. 5	Sutton G.P, "F	Rocket Propuls	sion Elemer	nts", Wiley,	New York, 2	2006.						
	//arcel J. Sidi	, "Spacecraft [Dynamics ar	nd Control:	An Introduc	tion ", Cambri	dge University P	ress, 2002.				
	Brown C.D. "S	Spacecraft Pro	pulsion", Al	AA Educati	on Series. A	AIAA Inc., Was	shington DC, 199	96.				
	,		,		, •	,	J = 2, .00					

Assignment Activity:

Assignment 1:

Cultations

- 1. Poster Presentation: Types of Igniters, Classification of Rockets and Missiles
- 2. Group Problem Solving: Lateral Damping Moment and Longitudinal Moment of a Rocket, Numerical Problems
- 3. Case Studies: Latest Rockets and Missiles

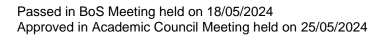
Assignment 2:

- 1. Poster Presentation: Multi Staging of Rockets
- 2. Group Problem Solving: Forces Acting on a Rocket while Passing Through Atmosphere **Assignment 3:**
- 1. Seminar Presentation: Stage Separation Dynamics
 - 2. Case Studies: Rocket Vector Control

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	Contents and Lecture Schedule	No. of
S. No.	Topics	hours
1.0	Rockets System	
1.1	Ignition System in Rockets – Types of Igniters	1
1.2	Igniter Design Considerations	1
1.3	Design Consideration of Liquid Rocket Combustion Chamber	1
1.4	Injector Propellant Feed Lines, Valves	1
1.5	Propellant Tanks Outlet and Helium Pressurized	1
1.6	Turbine Feed Systems	1
1.7	Propellant Slosh and Propellant Hammer	1
1.8	Elimination of Geysering Effect in Missiles	1
1.9	Combustion System of Solid Rockets	1
2.0	Aerodynamics of Rockets and Missiles	
2.1	Airframe Components of Rockets and Missiles	1
2.2	Classification of Rockets and Missiles	1
2.3	Methods of Describing Aerodynamic Forces and Moments	1
2.4	Lateral Aerodynamic Moment	1
2.5	Lateral Damping Moment	1
2.6	Longitudinal Moment of a Rocket	1
2.7	Lift and Drag Forces	1
2.8	Drag Estimation	1
2.9	Rocket Dispersion, Numerical Problems	1
3.0	Motion in Space and Gravitational Field	
3.1	One Dimensional and Two Dimensional Rocket Motions in Free Space	2
3.2	One Dimensional and Two Dimensional Rocket Motions in Homogeneous Gravitational Fields	2
3.3	Forces Acting on a Rocket while Passing Through Atmosphere	1
3.4	Description of Vertical	1
3.5	Inclined Trajectories	1
3.6	Description of Gravity Turn Trajectories	1
3.7	Approximations to Burnout Velocity.	1
4.0	Staging and Control	
4.1	Rocket Vector Control	1
4.2	Rocket Control Methods	1
4.3	Thrust Determination	1
4.4	SITVC	1
4.5	Multi Staging of Rockets	1
4.6	Vehicle Optimization	1
4.7	Stage Separation Dynamics	1
4.8	Separation Techniques	1
4.9	Selection of Materials	1
5.0	Space Dynamics	L
5.1	The Solar System, References Frames and Coordinate Systems	1
5.2	The Celestial Sphere, The Ecliptic	1
5.3	Motion of Vernal Equinox, Sidereal Time	1



5.4	Solar Time, Standard Time	1
5.5	The Earth's Atmosphere. Two Body Problem	1
5.6	Libration Points, R Satellite Orbits	1
5.7	Relations Between Position and Time, Orbital Elements	1
5.8	Time and Keplerian Orbits	1
5.9	Keplerian Orbits in Space, Perturbed Orbits	1

- Course Designer(s)

 1. Dr P Babu-pbabu@ksrct.ac.in
 2. Mr P Balamurugan pbalamurugan@ksrct.ac.in

60 EC E54	Software Defined Networks	Category	L	T	Р	Credit
60 EC E54	Software Defined Networks	PE	3	0	0	3

- To understand the need for SDN and its data plane operations
- To understand the functions of control plane to comprehend the migration of networking functions to SDN environment
- To study SDN applications
- To explore various techniques of network function virtualization
- To comprehend the concepts behind network virtualization

Pre-requisites

Mobile Communication and Networks

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the basics of SDN and its data plane	Understand
CO2	Describe the functions of control plane	Understand
CO3	Apply the concepts of SDN in applications	Apply
CO4	Explain the operations of network function virtualization	Understand
CO5	Apply various use cases of SDN	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs								PSOs						
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO2	3	3	3	-	3	-	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
CO4	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
CO5	3	3	3	-	3	-	-	3	3	3	-	3	3	2	3
3 - Stı	rong; 2	2 - Med	lium; 1	- Som	е										

Assessment Patte	ern		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	25	25	40
Understand	35	25	50
Apply	-	10	10
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Syllabus	;										
	K.S.Rangasamy College of Technology – Autonomous R2022										
				l Communi							
		60 E	C E54 - So	ftware Defi		rks					
Semeste	H	lours/Wee	k	Total	Credit	Ma	Maximum Mai				
Semeste	L	Т	Р	Hours	С	CA	ES	Total			
VIII	3	0	0	45	3	40	60	100			
SDN Data Plane**											
Evolving	Network Requ	ıirements –	The SDN A	Approach - S	SDN Archite	ecture - SD	N and	[0]			
NFV - R	elated Standar	ds – SDN 🛭	Data Plane -	- OpenFlow	Logical Ne	twork Device	ce –	[9]			
OpenFlo	w Protocol.										
SDN Co	ntrol Plane**										
	ntrol Plane Arc							[9]			
	inctions – ITU-	T Model –	OpenDaylig	ht – REST -	 Cooperati 	ion and Cod	ordination	[9]			
	controllers.										
	olications**										
	plication Plan							[9]			
	ing – Measui				y – Data (Center Net	working	[0]			
	and Wireless -			etworking.							
	Function Vir						_				
	Slicing-NFV C							[9]			
	astructure – Vi			tions – NF\	/ Managem	ent and Ord	hestration	[~]			
	se Cases – SI		/								
	Virtualization		0	\/L A N L O	and Africa	al Del ata N	1.4				
	V-RAN*, Virtu							[9]			
	Virtualization	– OpenDay	riignts virtu	iai i enant i	vetwork – t	50Software	- Defined				
Infrastru	iture.					Tal	tal Harria	AE			
Tout Do	-ls/-)-					10	tal Hours:	45			
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	lliam Stallings ition, Pearson			iem networ	King: SDIN,	NEV, QOE	i, ioi and C	Jioua , 1st			
	omas D Nade			Coffware Do	fined Notar	orko" 1st E	dition O'Poi	Ilv Madia			
	omas dinade 13.	au, Ken Gi	ay, SDN. S	ontware De	illed Netwo	OIKS , I E	altion, O Rei	ily iviedia,			
Referen											
Ec	i Hu, "Networl	Innovation	through C	nenFlow a	nd SDN: Dr	inciples an	d Design" 1	1st Edition			
	RC Press, 2014		i unough C	peni low ai	id SDN. FI	ilicipies ali	u Design ,	Luition,			
Dr	ul Goransson,		ck Timothy	Culver "So	ftware Defi	ned Networ	ke: A Comp	rehensive			
	proach", 2 nd E					ned Networ	ks. A Comp	ICHCHSIVE			
\cap	wald Coker,					letworking	with Onen	Flow" 2nd			
	lition, O'Reilly			Contware	Donned IV	io (Working	with Openi	10 VV , Z			
	ines, Bruno A			oftware-De	fined Netwo	rking. Past	Present a	nd Future			
	Programmable										
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	Industry Inno	votion and	Infrastructu								

^{*}SDG 9 – Industry Innovation and Infrastructure

Assignment Activity:

Assignment 1 - Case Study, Poster Presentation on SDN Data Plane

Assignment 2 - Group Discussion on SDN Control Plane

Assignment 3 - Simulation on SDN Control Plane

^{**}SDG 4 – Quality Education

Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	SDN Data plane	
1.1	Evolving Network Requirements	1
1.2	The SDN Approach	1
1.3	SDN Architecture	1
1.4	SDN Architecture	1
1.5	SDN -Related Standards	1
1.6	NFV-Related Standards	1
1.7	SDN Data Plane	1
1.8	OpenFlow Logical Network Device	1
1.9	OpenFlow Protocol	1
2.0	SDN control plane	
2.1	SDN Control Plane Architecture	1
2.2	SDN Control Plane Architecture	1
2.3	Southbound Interface	1
2.4	Northbound Interface	1
2.5	Control Plane Functions	1
2.6	ITU-T Model	1
2.7	OpenDaylight	1
2.8	REST	1
2.9	Cooperation and Coordination Among Controllers	1
3.0	SDN applications	
3.1	SDN Application Plane Architecture	1
3.2	SDN Application Plane Architecture	1
3.3	Network Services Abstraction Layer	1
3.4	Traffic Engineering	1
3.5	Measurement and Monitoring	1
3.6	Security	1
3.7	Data Center Networking	1
3.8	Mobility and Wireless	1
3.9	Information-Centric Networking	1
4.0	Network Function Virtualization	
4.1	Network Slicing	1
4.2	NFV Concepts – Benefits	1
4.3	NFV Concepts – Requirements	1
4.4	Reference Architecture	1
4.5	NFV Infrastructure	1
4.6	Virtualized Network Functions	1
4.7	NFV Management	1
4.8	NFV Orchestration	1
4.9	NFV Use Cases – SDN and NFV	1
5.0	Network Virtualization	
5.1	C-RAN	1
5.2	V-RAN	1
5.3	Virtual LANs	1

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5.4	OpenFlow VLAN Support	1
5.5	Virtual Private Networks	1
5.6	Network Virtualization	1
5.7	OpenDaylight's Virtual Tenant Network	1
5.8	CoSoftware-Defined Infrastructure	1
5.9	CoSoftware-Defined Infrastructure	1

Course Designer(s)

1. Mr.R.Satheesh kumar - satheeshkumar@ksrct.ac.in

60 EC E55	Doon Loarning	Category	٦	Т	Р	Credit	1
00 EC E33	Deep Learning	PE	2	0	2	3	1

- To experiment the Convolutional Networks
- To utilize the Autoencoders
- To model the Deep Generative Models
- To model the Generative Adversarial Networks (GANs)
- To experiment with the Transformers architectures

Pre-requisites

Machine Learning Techniques

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply the Convolutional Networks in computer vision applications	Apply
CO2	Construct the different types of Autoencoders	Apply
CO3	Build the different boltzmann machines of the Deep Generative Models	Apply
CO4	Develop the different Generative Adversarial Networks (GANs) to	Apply
CO4	increase the efficiency	Арріу
CO5	Make use of various transformer architectures for text based applications	Apply

Mapping with Programme Outcomes POs PSOs COs CO1 CO2 CO3 -CO4 --CO5 3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern									
Bloom's	Contin	uous Ass (Mai	sessment ' rks)	Tests	Model Examination		Sem ination		
Category	Test 1 Tes			st 2	(Marks)	(Marks)			
	Theory	Lab	Theory	Lab	Lab	Theory	Lab		
Remember	20	-	20	-	-	34	-		
Understand	20	20	20	20	20	33	20		
Apply	20	80	20	80	80	33	80		
Analyse	-	-	-	-	-	-	-		
Evaluate	-	-	-	-	-	-	-		
Create	-	-	-	-	•	-	-		
Total	60	100	60	100	100	100	100		

Syllabus								
				f Technolo			2022	
		B.E - Elec		d Commun		gineering		
		lours / We		5 – Deep L	.earning Credit	Ma	vimum Mar	ko
Semester	<u> п</u>	_	P	Total Hours	Credit		ximum Mar ES	
VIII	L	T 0	2	60	3	50	50	Total 100
Convolutio				00		00		100
The Convol Strong Prio Types - E Applications	ution Opera r - Variant fficient Co s of DL in C	ation - Motion s of the Ba Involution	asic Convol Algorithms	ution Funct	ion - Struc	tured Outp	uts - Data	[6]
Autoencode Undercomp Autoencode Applications	lete Autoe ers - Learr s of Autoen	ning Manifo coders						[6]
Deep Gene Boltzmann Boltzmann I for Structure	Machines - Machines -	- Restricted Boltzmann	Machines f	or Real - Va	ılued Data -			[6]
Generative Vanilla GAI Compound Quantizatio	Adversar N - CycleG Scaling - F	ial Networ GAN - Style ocus on E	ks (GANs) eGAN - pixe	· eIRNN - Di	scoGAN - I			[6]
Transformed Bidirectional trained Trained Trained Autoregress	I Encoder	(GPT-3) -	Text-to-Tex	kt Transfer	Transforme			[6]
CNN. 2. Explore Experi observ 3. Demor transmatechnic 4. Perform data. Hecken of the clean of th	e the use ment with the their impostrate an aission with ques (e.g., m an autoe down does not a bina simple data and genent a bina simple data entire neat a van dataset like the Cyclitranslation ment a simple or Pyon a sequent a Translation understate	of dropoudifferent dact on train undercompound in minimal JPEG) encoder wire oise injection eneralize to ry RBM in Faset like MIN using startwork on a illa GAN ire MNIST de MNIST de MNIST de GAN arclege., transingle-layer rorch. Trace. former modand how it for the modand former modand in the management of the modand in the management of the modand in the management of the modand in the modern of the modand in the modern of the modand in the modern of the moder	t layers in ropout rate ing. olete autoer loss of quantities and with on during trauseen no Python using the classification Python using the and visualities a		itectures to sompress in ared to static encoder the model's es? ke TensorFize the learn h RBM layer, classifying rFlow or Pygenerated in the abasic of some of sentence attention we ts of the inputs of the inputs of the inputs of the inputs of sentence attention we ts of the inputs of sentence attention we take the inputs of sentence at the inputs of sentence at the input sentence at the i	o prevent of in the new in the new in the new in ages for seandard colors. It is ability to red hidden of the colors and written ages. It is ages. It is ages to predict sequence in the colors and the colors are the colors and the colors are the colors age.	overfitting. twork and storage or mpression s on noisy econstruct orch. Train units. then fine- en digits). ain it on a image-to- raries like et the next ed by the se.	[30]
Text Book(s).			Total Hour	s: (Lecture	e - 30; Prac	etical - 30)	60
	oodfellow,	Yoshua Be	ngio and A	aron Courvi	lle, "Deep L	earning", 2	nd Edition, M	IT Press,

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2.	Nithin Buduma, Nikhil Buduma, Joe Papa, "Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithm", 2 nd Edition, O'Reilly Media, Inc., 2022.								
Refe	Reference(s):								
1.	Rajalingappaa Shanmugamani , "Deep Learning for Computer Vision", Packt Publishing, 2018								
2.	Nikhil Ketkar, "Deep Learning with Python: A Hands-on Introduction", Apress, 2017.								
3.	https://deepmind.google/								
4.	https://www.deeplearning.ai/								
5.	https://blog.research.google/2017/08/transformer-novel-neural-network.html								
6.	https://www.tensorflow.org/hub								
7.	https://towardsdatascience.com/transformer-models-101-getting-started-part-1-								
٧.	b3a77ccfa14d								
8.	https://roboflow.com/model/yolov5								
9.	https://medium.com/swlh/resnet-with-tensorflow-transfer-learning-13ff0773cf0c								
10.	https://keras.io/api/layers/regularization_layers/dropout/								

^{*}SDG 9 - Industry Innovation and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Convolutional Networks	
1.1	The Convolution Operation	1
1.2	Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior	1
1.3	Variants of the Basic Convolution Function, Structured Outputs	1
1.4	Data Types, Efficient Convolution Algorithms	1
1.5	Random or Unsupervised Features	1
1.6	Applications of DL in Computer Vision	1
2	Autoencoders	
2.1	Undercomplete Autoencoders	1
2.2	Stochastic Encoders and Decoders	1
2.3	Denoising Autoencoders	1
2.4	Learning Manifolds with Autoencoders	1
2.5	Contractive Autoencoders	1
2.6	Applications of Autoencoder	1
3	Deep Generative Models	•
3.1	Boltzmann Machines, Restricted Boltzmann Machines	1
3.2	Deep Belief Networks	1
3.3	Deep Boltzmann Machines	1
3.4	Boltzmann Machines for Real-Valued Data	1
3.5	Boltzmann Machines for Structured or Sequential Outputs	1
3.6	Directed Generative Nets	1
4	Generative Adversarial Networks (GANs)	•
4.1	Vanilla GAN,	1
4.2	CycleGAN, StyleGAN	1
4.3	PixelRNN, DiscoGAN,	1
4.4	IsGAN, EfficientNet - Compound Scaling, Focus	1
4.5	Efficiency, EfficientNet with Transformers	1
4.6	Pruning and Quantization Techniques	1

5	Transformers	_
5.1	Bidirectional Encoder	1
5.2	Representations from Transformers (BERT)	1
5.3	Generative Pre-trained Transformer 3 (GPT-3)	1
5.4	Text-to-Text Transfer Transformer (T5)	1
5.5	Generalized Autoregressive Pretraining for Language Understanding (XLNet)	2
Practical		
1.	Implement a basic ResNet architecture and compare its training behavior to a plain CNN.	4
2.	Explore the use of dropout layers in CNN architectures to prevent overfitting. Experiment with different dropout rates at various locations in the network and observe their impact on training.	2
3.	Demonstrate an undercomplete autoencoder to compress images for storage or transmission with minimal loss of quality compared to standard compression techniques (e.g., JPEG)	4
4.	Perform an autoencoder with and without stochastic encoders/decoders on noisy data. How does noise injection during training affect the model's ability to reconstruct clean data and generalize to unseen noisy examples?	4
5.	Implement a binary RBM in Python using libraries like TensorFlow or PyTorch. Train it on a simple dataset like MNIST digits and visualize the learned hidden units.	2
6.	Implement a DBN using stacked RBMs. Train each RBM layer-wise and then fine-tune the entire network on a classification task (e.g., classifying handwritten digits).	2
7.	Implement a vanilla GAN in Python using TensorFlow or PyTorch. Train it on a simple dataset like MNIST digits and visualize the generated images.	4
8.	Execute the CycleGAN architecture and implement a basic version for image-to-image translation (e.g., translating horses to zebras).	2
9.	Implement a single-layer Transformer encoder in Python using libraries like TensorFlow or PyTorch. Train it on a small dataset of sentences to predict the next word in a sequence.	4
10.	Perform a Transformer model and visualize the attention weights learned by the model to understand how it focuses on specific parts of the input sequence.	2

- Course Designer(s)
 1. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in
 2. Dr.D. Mugilan mugilan@ksrct.ac.in

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60 EC E56	Biomedical Instrumentation	Category	L	Т	Р	Credit	
00 EC E30	Biomedical instrumentation	PE	3	0	0	3	Ī

- To introduce the various biological sensors and signal conditioning devices used in bio-medical field
- To familiarize with the measurements and modern methods of imaging techniques
- To learn the various methods of non-electrical parameter measurement in bio- medical applications
- To Provide latest knowledge of medical assistance / techniques and therapeutic equipment
- To learn the latest trends in biomedical instrumentation

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Familiarize the role of instrumentation system and its components in biological field	Remember
CO2	Outline the procedure involved in the measurement of medical imaging techniques	Understand
CO3	Explain the working principle of non-electrical parameter measurements	Understand
CO4	Demonstrate the usage of assisting and therapeutic equipment	Understand
CO5	Explain the recent trends in medical instrumentation	Understand

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	2	-	3	3	3	-	-	3	2	3
CO2	3	3	3	-	-	2	-	3	3	3	-	-	3	2	3
CO3	3	3	3	-	-	2	-	3	3	3	-	-	3	2	3
CO4	3	3	3	-	-	2	-	3	3	3	-	-	3	2	3
CO5	3	3	3	-	-	2	-	3	3	3	-	-	3	2	3
3 - Sti	3 - Strong; 2 - Medium; 1 – Some														

Assessment Patt	ern		
Bloom's Category	Continuous Ass (Ma		End Sem Examination (Marks)
Category	1	2	
Remember	20	20	40
Understand	40	40	60
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100

Sylla	Syllabus								
		K.S. R			f Technolo			2022	
B.E - Electronics and Communication Engineering									
					medical In				
Sem	ester	H	lours/Wee		Total	Credit		ximum Ma	
		L	T	Р	Hours	С	CA	ES	Total
	Ш	3	0	0	45	3	40	60	100
Electro – Physiology and Bio Sensors Origin of Bio Potentials, Bio Potential Electrodes, ECG – EEG – EMG – Lead Systems and Recording Methods – Typical Waveforms and Signal Characteristics, Bio Sensors – Need of Sensors, Working Principle of Bio Sensor, Types of Biosensors and their Applications								Sensors –	[9]
X-Ra – MR	y Macl II – Ultr		o Graphic a ny – Endos	copy – The	scopic Tech rmography ng.				[9]
Non-Electrical Parameter Measurements Measurement of Blood Pressure – Cardiac Output – Heart Rate, Heart Sound Pulmonary Function Measurements – Spirometer – Photo Plethysmography – Body Plethysmography, Blood Gas Analyzers: pH of Blood, Measurement of Blood PCO ₂ , PO ₂ .								[9]	
Pace Mete Haza	maker rs – C irds – I	Dialyzers – nstruments	ators – Ve Lithotripsy for Checki	ntilators – [/ – Electric ng Safety F	Diathermy - al Safety i Parameters	n Medical	Environme	nt: Shock	[9]
Lase Devi	r in M ces Su	ich as Infra	Cryogenic ared Therm	Application ometer –	* n – Teleme Pulse Oxin telligence i	neter – Blo	od Glucose naging.	e Meter –	[9]
							Tot	tal Hours:	45
Text	Book(
1.		e Cromwel ation, New			mentation a	and Measu	rement", 2	2 nd Edition,	Pearson
2.	John		r, "Medical	Instrument	ation Applic	cation and [Design", 5 th	Edition, Jo	hn Wiley
Refe	rence(,						
1.	Khandaur P.S. "Handbook of Riomedical Instrumentation," 3rd Edition, Tata McGraw-Hill, New							-Hill, New	
2.	2017.							ublications,	
3.	Editio	oh J. Carra on, Pearson	Education	, 2019.	Introduction	n to Biomed	lical Equipn	nent Techno	ology", 4 th

^{*} SDG 3 - Good health and well-being

Assignment Activity

Assignment 1- Covers Module 1 & 2

1. Seminar / Poster presentation

Assignment 2- Covers Module 3, 4

1. Seminar / Poster presentation

Assignment 3- Covers Module 5

1. Case Studies on Recent Trends in Medical Devices

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Course	Course Contents and Lecture Schedule						
S. No.	Topics	No. of hours					
1.0	Electro – Physiology and Bio Sensors	1					
1.1	Origin of Bio Potentials, Bio Potential Electrodes	1					
1.2	ECG – EEG	1					
1.3	EMG	1					
1.4	Lead Systems and Recording Methods	1					
1.5	Typical Waveforms and Signal Characteristics	1					
1.6	Bio Sensors – Need of Sensors	1					
1.7	Working Principle of Bio Sensor	1					
1.8	Types of Biosensors and their Applications	1					
1.9	Applications of Biosensors	1					
2.0	Medical Imaging Equipments						
2.1	X-Ray Machine	1					
2.2	Radio Graphic and Fluoroscopic Techniques	1					
2.3	Computer Tomography	1					
2.4	MRI – Ultrasonography	1					
2.5	Endoscopy	1					
2.6	Thermography	1					
2.7	Bio-Telemetry	1					
2.8	Different types of Biotelemetry System	1					
2.9	Patient Monitoring System	1					
3.0	Non-Electrical Parameter Measurements	I.					
3.1	Measurement of Blood Pressure	1					
3.2	Cardiac Output	1					
3.3	Heart Rate, Heart Sound Pulmonary Function Measurements	1					
3.4	Spirometer	1					
3.5	Photo Plethysmography	1					
3.6	Body Plethysmography	1					
3.7	Blood Gas Analysers	1					
3.8	pH of Blood	1					
3.9	Measurement of Blood PCO ₂ , PO ₂	1					
4.0	Assisting and Therapeutic Equipments	l					
4.1	Pacemakers	1					
4.2	Defibrillators, Ventilators	1					
4.3	Diathermy	1					
4.4	Heart–Lung Machine	1					
4.5	Audio Meters	1					
4.6	Dialyzers	1					
4.7	Lithotripsy	1					
4.8	Electrical Safety In Medical Environment: Shock Hazards	1					
4.9	Instruments for Checking Safety Parameters of Biomedical Equipment's.	1					
5.0	Recent Trends In Medical Instrumentation	<u> </u>					
5.1	Laser In Medicine	1					
5.2	Cryogenic Application	1					
5.3	Introduction to Telemedicine	1					
0.0		<u> </u>					

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5.4	Case Study: Handheld Devices Such as Infrared Thermometer	1
5.5	Pulse Oximeter	1
5.6	Blood Glucose Meter	1
5.7	Surgical Robotics	1
5.8	Telesurgery	1
5.9	Artificial Intelligence in Medical Imaging	1

- Course Designer(s)

 1. Dr. K.B.Jayanthi jayanthikb@ksrct.ac.in

 2. Dr.T.Baranidharan baranidharan@ksrct.ac.in

60 EC E57	Massive MIMO Networks	Category	L	T	Р	Credit
00 EC E31	Massive Millylo Networks	PE	3	0	0	3

- To gain knowledge about massive MIMO networks.
- To understand the massive MIMO propagation channels.
- To learn about channel estimation in single cell massive MIMO systems.
- To learn about channel estimation in multicell massive MIMO systems.
- To comprehend the concepts of massive MIMO deployment in the context of single cell and multicell deployment.

Pre-requisites

Mobile communication and Networks

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Discuss about massive MIMO networks.	Understand
CO2	Describe the massive MIMO propagation channels.	Understand
CO3	Find the channel estimation in single cell and multicell massive MIMO systems.	Understand
CO4	Extend the concepts of massive MIMO deployment in the context of single cell and multicell deployment.	Understand
CO5	Infer the case studies in single-cell deployment and multi-cell deployment	Understand

Mappi	Mapping with Programme Outcomes														
CO2	POs										PSOs				
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	-	-	-	-	-	-	-	3	3	-
CO2	3	3	3	3	3	-	-	-	-	-	-	-	3	3	-
CO3	3	3	3	3	3	-	-	-	-	-	-	-	3	3	-
CO4	3	3	3	3	3	-	-	-	-	-	-	-	3	3	-
CO5	3	3	3	3	3	3	3	3	3	3	-	3	3	3	-
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern									
Bloom's		sessment Tests rks)	End Sem Examination (Marks)						
Category	1	2							
Remember	12	12	20						
Understand	48	48	80						
Apply	=	-	-						
Analyse	=	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						

Syllabus								
K.S.Rangasamy College of Technology – Autonomous R2022								
B.E - Electronics and Communication Engineering								
60 EC E57 - Massive MIMO Networks								
Semester VIII	H	lours/Wee	к Р	Total	Credit C		Maximum Marks	
	3	T 0	<u>Р</u> 0	Hours 45	3	CA 40	ES 60	Total 100
	_	_	U	45	3	40	60	100
Massive MIMO Networks Definition of Massive MIMO, Correlated Rayleigh Fading, System Model for Uplink and Downlink, Basic Impact of Spatial Channel Correlation, Channel Hardening and Favourable Propagation, Local Scattering Spatial Correlation Model						[9]		
The Massive MIMO Propagation Channel Favorable Propagation and Deterministic Channels-Capacity Upper Bound-Distance from Favorable Propagation-Favorable Propagation and Linear Processing-Singular Values and Favorable Propagation, Favorable Propagation and Random Channels-Independent Rayleigh Fading-Uniformly Random Line-of-Sight (UR-LoS)-Independent Rayleigh Fading versus UR-LoS - Finite-Dimensional Channels						[9]		
Single-Cell Systems Uplink Pilots and Channel Estimation - Orthogonal Pilots- De-Spreading of the Received Pilot Signal-MMSE Channel Estimation, Uplink Data Transmission - Zero-Forcing-Maximum-Ratio, Downlink Data Transmission-Linear Precoding-Zero-Forcing-Maximum-Ratio, Discussion Interpretation of the Effective SINR Expressions-Implications for Power Control-Scaling Laws and Upper Bounds on the SINR - Near-Optimality of Linear Processing when M >> K - Net Spectral Efficiency - Limiting Factors: Number of Antennas and Mobility						[9]		
Multi-Cell Systems Uplink Pilots and Channel Estimation, Uplink Data Transmission - Zero-Forcing - Maximum-Ratio, Downlink Data Transmission -Zero-Forcing - Maximum-Ratio, Discussion -Asymptotic Limits with Infinite Numbers of Base Station Antennas - The Effects of Pilot Contamination - Non-Synchronous Pilot Interference						[9]		
Case Studies ** Single-Cell Deployment Example: Fixed Broadband Access in Rural Area, Multi-Cell Deployment: Preliminaries and Algorithms, Multi-Cell Deployment Examples: Mobile Access - Dense Urban Scenario - Suburban Scenario - Minimum Per-Terminal Throughput Performance -Additional Observations - Comparison of Power Control Policies						[9]		
						Tot	al Hours:	45
Text Book(s): 1. Thomas L. Marzetta, Erik G. Larsson, Hong Yang, Hien Quoc Ngo, "Fundamentals of Massive MIMO", Cambridge University Press 2016. (UNITS II-V) 2. Emil Björnson, Jakob Hoydis and Luca Sanguinetti (2017), "Massive MIMO Networks: Spectral, Energy, and Hardware Efficiency", Foundations and Trends, Now, 2017. (UNIT I)								
	Reference(s):							
1. Long	1. Long Zhao, Hui Zhao, Kan Zheng, "Wei Xiang Massive MIMO in 5G Networks: Selecte Applications", Springer 2018							
^{2.} Arch	 Leibo Liu, Guiqiang Peng, Shaojun Wei, "Massive MIMO Detection Algorithm and VLSI Architecture", Springer 2019 Shahid Mumtaz, Jonathan Rodriguez, Linglong Dai, "mmWave Massive MIMO A Paradigm 							
	G", Elsevier			, Linglong L	Jai, iniiivva	ave iviassiv	e IVIIIVIO A	raradigin

^{**}SDG 9 - Industry Innovation and Infrastructure

Assignment Activity: Assignment 1

Massive MIMO hybrid beam forming using MATLAB.

Passed in BoS Meeting held on 18/05/2024 Approved in Academic Council Meeting held on 25/05/2024

Assignment 2

- Single cell massive MIMO downlink communications using MATLAB.
 Multicell massive MIMO downlink communications using MATLAB.

Assignment 3

Channel estimation in massive MIMO system using MATLAB.

Course (Contents and Lecture Schedule					
S. No.	Topics					
1.0	Massive MIMO Networks					
1.1	Definition of Massive MIMO	1				
1.2	Correlated Rayleigh Fading,					
1.3	System Model for Uplink and Downlink	1				
1.4	Basic Impact of Spatial Channel Correlation					
1.5	Basic Impact of Spatial Channel Correlation					
1.6	Channel Hardening and Favourable Propagation					
1.7	Channel Hardening and Favourable Propagation					
1.8	Local Scattering Spatial Correlation Model					
1.9	Local Scattering Spatial Correlation Model					
2.0	The Massive MIMO Propagation Channel					
2.1	Favorable Propagation and Deterministic Channels	1				
2.2	Capacity Upper Bound	1				
2.3	Distance from Favorable Propagation	1				
2.4	Favorable Propagation and Linear Processing	1				
2.5	Singular Values and Favorable Propagation	1				
2.6	Favorable Propagation and Random Channels-	1				
2.7	Independent Rayleigh Fading-	1				
2.8	Uniformly Random Line-of-Sight (UR-LoS)	1				
2.9	Independent Rayleigh Fading versus UR-LoS - Finite-Dimensional Channels	1				
3.0	Single-Cell Systems					
3.1	Uplink Pilots and Channel Estimation	1				
3.2	Orthogonal Pilots- De-Spreading of the Received Pilot Signal	1				
3.3	-MMSE Channel Estimation, Uplink Data Transmission	1				
3.4	Zero-Forcing -Maximum-Ratio. Downlink Data Transmission	1				
3.5	-Linear Precoding-Zero-Forcing-Maximum-Ratio	1				
3.6	Discussion Interpretation of the Effective SINR Expressions-	1				
3.7	Implications for Power Control-Scaling Laws and Upper Bounds on the SINR	1				
3.8	Near-Optimality of Linear Processing when M >> K	1				
3.9	Net Spectral Efficiency - Limiting Factors: Number of Antennas and Mobility	1				
4.0	Multi-Cell Systems					
4.1	Uplink Pilots and Channel Estimation	1				
4.2	Uplink Data Transmission	1				
4.3	Zero-Forcing -Maximum-Ratio	1				
4.4	Downlink Data Transmission -Zero-Forcing	1				
4.5	Maximum-Ratio, Discussion	1				
4.6	Asymptotic Limits with Infinite Numbers of Base Station Antennas	1				

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Department of ECE

K.S.Rangasamy College of Technology,

Tiruchengode - 637 215.

4.7	Asymptotic Limits with Infinite Numbers of Base Station Antennas		
4.8	The Effects of Pilot Contamination	1	
4.9	Non-Synchronous Pilot Interference	1	
5.0	Case Studies		
5.1	Single-Cell Deployment	1	
5.2	Example: Fixed Broadband Access in Rural Area	1	
5.3	Multi-Cell Deployment: Preliminaries and Algorithms	1	
5.5	Multi-Cell Deployment Examples	1	
5.6	Mobile Access - Dense Urban 178 Scenario	1	
5.7	Suburban Scenario	1	
5.8	Minimum Per-Terminal Throughput Performance	1	
5.9	Additional Observations - Comparison of Power Control Policies	1	

Course Designer(s)

1. Mr.R.Satheeshkumar - satheeshkumar@ksrct.ac.in