B. Sc. Electronics

Syllabus

AFFILIATED COLLEGES

Program Code: 22M

2022 - 2023 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times -801-1000, Shanghai -901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program Ed	Program Educational Objectives (PEOs)							
	The B. Sc. Electronics program describe accomplishments that graduates are expected to attain within five to seven years after graduation							
PEO1	Provide graduates with a strong foundation in Electronics domain and to enable them to devise and deliver efficient solutions to challenging problems in Electronics, Communications and allieddisciplines.							
PEO2	Impart analytic and thinking skills to develop initiatives and innovative ideas for R&D, Industry and societalrequirements.							
PEO3	Provide sound theoretical and practical knowledge of Electronics, managerial and entrepreneurial skills to enable students to contribute to the wellbeing of society with a global outlook.							
PEO4	Inculcate qualities of teamwork as well as social, interpersonal and leadership skills and an ability to adapt to evolving professional environments in the domains of engineering and technology.							
PEO5	Motivate graduates to become good human beings and responsible citizens for the overall welfare of the society.							
PEO6	Develop attitude in lifelong learning, applying and adapting new ideas and technologies as their field evolves.							
PEO7	To prepare graduates who will have knowledge, ability and courage to pursue higher studies and research.							
	EDUCATE TO ELEVATE							

Program Specific Outcomes (PSOs)								
After the suc	After the successful completion of B.Sc. Electronics program, the students are expected to							
PSO1	Demonstrate proficiency in use of software and hardware required to practice electronics and communication profession.							
PSO2	Graduates will be able to apply fundamentals of electronics in various domains of analog and digital systems							
PSO3	Apprehend and analyse specific engineering problems of communication, electronic circuits, computer programming, embedded systems, VLSI design and semiconductor technology by applying the knowledge of basic sciences, engineering mathematics and engineering fundamentals.							
PSO4	Ability to communicate effectively with excellent interpersonal skills and demonstrate the practice of professional ethics for societal benefit							
PSO5	Graduates will be able to apply fundamentals of electronics in various domains of analog and digital systems.							
PSO6	Use embedded system concepts for developing IoT applications							

Program Ou	utcomes (POs)						
On successful completion of the B. Sc. Electronics program							
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 analyse complex engineering problems reaching substantiated conclusion using principles of mathematics 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 conditions.						
PO4	Conduct investigation 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 solution in societal and environmental contexts, and demonstrate the knowledge of and need fir sustainabledevelopment						
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, an as a member or leader in diverse teams, and in multidisciplinary settings.						
PO10	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.						

BHARATHIAR UNIVERSITY: COIMBATORE 641 046

B. Sc. Electronics Curriculum (University Affiliated Colleges) (For the students admitted during the academic year 2022 – 23 onwards)

Course	Title of the Course	Credits	Но	ours	Maximum Marks		
Code			Theory Practical		CIA	ESE	TOTAL
	1	FIRST SE	MESTEL	2			
11T	Language –I	4	6		50	50	100
12E	English – I	4	6	-	50	50	100
13A	Core Paper I : Basic Electronics	4	5	-	50	50	100
	Core Practical I: Basic Electronics Lab	-	-	3	-	-	-
	Core Practical II : Semiconductor Devices Lab	THE PROPERTY OF THE PROPERTY O	is sups _{to,}	3	-	-	-
1AA	AlliedI Mathematics–I	S 1117	5	jagni.	50	50	100
1FA	Environmental Studies #	2	2	S - 4	-	50	50
	Total	18 ¹ 7H	T 24	L 06	200	250	450
	S	ECOND S	EMESTI	ER		•	1
21T	Language – II	4 500	ATE TO ELOVATE	-	50	50	100
22E	English – II	2	4	-	25	25	50
23A	Core Paper II: Semiconductor Devices	4	5	-	50	50	100
23P	Core Practical I: Basic Electronics Lab	4	-	3	50	50	100
23Q	Core Practical II: Semiconductor Devices Lab	4	-	3	50	50	100
2AA	Allied : II Mathematics—II	4	5	-	50	50	100
2FB	Value Education- Human Rights #	2	2	-	-	50	50
2NM	NAAN MUTHALVAN Generic Name: Language Proficiency for Employability Course Name: Effective English	2	2	-	50	-	50
Swatch Bh	narat- Summer internship **						
	Total	26	T 24	L 06	325	325	650

THIRD SEMESTER									
31T	Language – III	4	4	-	50	50	100		
32E	English – III	4	4	-	50	50	100		
33A	Core Paper III: Digital Principles and Applications	4	4	-	50	50	100		
33B	Core Paper IV:Electronic Circuits	4	4	-	50	50	100		
3AD	Allied : III Object Oriented Programming using C++	3	3	-	30	45	75		
3ZA	Skill Based Subject: I BioMedical Instrumentation	3	3 0.8.8.10,	-	30	45	75		
	Core Practical: III Digital Electronics and Linear IC's Lab - III	THE CHILD BUTTER		3000 AND SECULIAR SEC	-	-	-		
	Core Practical: IV Electronics Circuits and Communicatio n Lab -IV	- ⁹ 80原道 多语语	Coimbatore 以山市の订 ② 山坑 CATE TO ELEVATE	*3 Sept	-	-	-		
3FB/ 3FC	Tamil @ / Advanced		2	-	-	50	50		
	Total	24	Theory -24	Lab- 06	260	340	600		
	FO	URTH SEM		<u> </u>		_1	1		
41T	Language – IV	4	4	-	50	50	100		

42E		4	4	_	50	50	100
	English – IV						
43A	Core Paper V: IC's and Instrumentation	4	5	-	50	50	100
4AD	Allied : IV Python Programming	4	5		50	50	100
4NM	Skill Based Subject :II NAAN MUDHALVAN CourseGenericNa me: Digital skills for Employability Course Name: Office Fundamentals	2	2	-	50	-	50
43P	Core Practical: III Digital Electronics and Linear IC's Lab	3	o. 8. 5. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	3	30	45	75
43Q	Core Practical: IV Electronics Circuits and Communication Lab -IV	3 THE SHARASTH	AR UNIVE	3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30	45	75
43R	ALLIED Practical: V Computer Programming Lab	2	Liuned 2 Wig Me to Elevate	2	25	25	50
4FB/ 4FE	Tamil @ /Advanced Tamil # (OR)Non- major elective- II(General Awareness #)	2	2	-	-	50	50
Total		28	Theory 22	Lab 08	335	365	700
	FI	TTH SEME		I	1	1	I
53A	Core Paper VI: 8051 Microcontroller and its Applications	4	5	-	50	50	100

52D	Comp	4					
53B	Core Paper	4	_	_	50	50	100
	VII:Internet of		5		30	50	100
	Things						
5EA/	Floating T	2	4		20	15	7.
5EA/	Elective I	3	4	-	30	45	75
5EB/							
5EC/							
5ED							
5E							
CEE/	Til. 4' . II	2	4		20	4.5	7.5
5EE/	Elective II	3	4	-	30	45	75
5EF/							
5EG/							
5EH							
	Core Practical VI:						
				3			
	Internet of Things	-	-	3	-	-	-
	System Design Lab						
	Core Practical VII:						
	Industrial and Power		4	3	_	_	_
	Electronics Lab	. 8,60 G	0886				
	Licetronies Edo	5		SATE OF THE PROPERTY OF THE PR			
	Core Practical VIII			3	-	_	_
	: Microcontroller Lab	4		A 159.			
	. Wherecontroller East						
		8	A.				
	Skill based subject –	53 7R477	3	5 /2	30	45	75
5ZC	III	FO.	AR UNI	a client			
	Visual Programming	TE LIBET SE		支势 上			
		EDU	LILLIFOOT 2 LL. CATE TO ELEVATE				
	Total	17	Theory	Lab 09	190	235	425
			21				
		TH SEMES'		Г		T	
- CO A	Core Paper VIII:	4	6		50	50	100
63A	Design with PIC						
CDI/	Microcontroller	2			20	1.5	
6EI/	Elective III	3	6		30	45	75
6EJ/							
6EK/							
6EL	G B 41 177						
63P	Core PracticalVI:	4			50	[100
	Internet of Things	4	-	3	50	50	100
	System Design Lab						
	G F						
63Q	Core Practical VII:				50	50	100
	Industrial and Power	4	-	3	50	50	100
	Electronics Lab						
(2D	C D						
63R	Core PracticalVIII:	4			50	[100
	8051	4	-	3	50	50	100

	MicrocontrollerLab						
67V	PROJECT	2	2	-	20	30	50
6ZP	Skill based Subject – IV Practical Visual Programming	2	-	3	25	25	50
67A	Extension Activities @	2	2	-	_	50	50
6NM	NAAN MUDHALVAN SALES FORCE	2	2	-	25	25	50
	Total	27	Theory 18	Lab 12	325	350	675
	GrandTotal	140					3500

[@] No University Examinations. Only Continuous Internal Assessment (CIA) # No Continuous Internal Assessment (CIA). Only University Examinations.

For Project report *30 marks and viva-voce *20 marks

** Swatch Bharat Summer internship- extra 2 credits would be given. It is mandatory

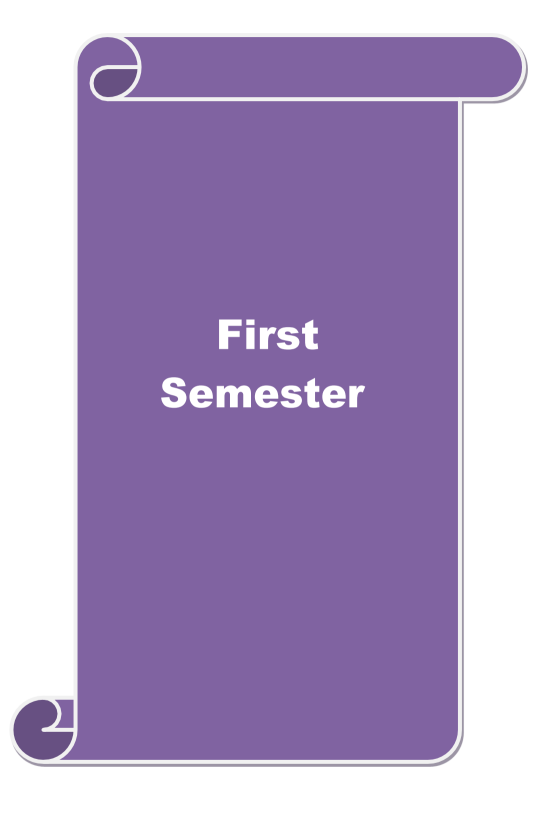
	List of Elective papers (Colleges can choose any one of the paper as electives)							
	A	PCB Design and Fabrication						
Elective – I	В	Advanced Communication Systems						
	С	Artificial Intelligence						
	D Advanced Computer Architecture							
	E	Arduino with Sensors						
Elective – II	F	Microwave and Fiber Optic Communication						
	G	Automotive Electronics						
	Н	Satellite Communications						
	Ι	Industrial and Power Electronics						
Elective – III	J	Robotics						
	K	Programmable Logic Controllers						
	L	VLSI Design						

G	Government of Tamil Nadu " NAAN MUDHALVAN SCHEME" www. naanmudhalvan.tn.gov.in List of Course for each semester							
Semester	Name of The Courses							
II	Effective English							
IV	Digital Skills For Employability							
VI	Emerging Technology For Employability III							

NAAN MUDHALVAN SCHEME SYLLABUS

http://kb.naanmudhalvan.in/Bharathiar_University_(BU)





G	124	BASIC ELECTRONICS	L	T	P	C
Course code Core /Ele	l .	Core Paper I	5			4
Suppor						•
Pre-requ	isite	Higher secondary physics	Sylla Vers		2022	-23
Course Objec						
		s course are to:				
		with fundamentals of electronic components				
		c circuits to performrealistictasks				
On the succes		etion of the course, student will be able to:				
	-	electronic components			K	2
		electronic components			K	
		nonstrate the voltage and current source.			K	
		components in network theorems.			K	
11 7		use the electronic components			K	
_		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; 1	K6 (rante		
KI - Kemem	Dei, K2 - U	inderstand, KS - Appry, K4 - Anaryze, KS - Evaluate, I	IX 0 – C	reau	,	
Unit:1		RESISTORS & INDUCTORS		15	hour	·s
Types of Indu Of Electroma	ctors: Fixegnetic Indu	s - Connectin <mark>g Resistors in Series an</mark> d Parallel d, Variable- <mark>Self and Mutual Induc</mark> tance-Faraday's L ction-Energy Stored In An Inductor-Inductance In S I Inductance using Multimeter.				
Unit:2		CAPACITORS		15	hou	rs
Dielectric Stre Ceramic, Plas and Parallel - Millimeters.	ength-Energ	e-Parallel PlateCapacitor-Permittivity-Definition of D gy Stored in a Capacitor-Types of Capacitors: Air, Pactrolytic: Construction and Application- Connecting Coverning the Value of Capacitors- Testing of Capacitors	aper, N Capacit	Mica, tors i	Tefl n Sei	on, ries
Unit:3		ELECTRICAL ELEMENTS AND CIRCUITS			hour	
Kirchoff'sCur Parallel Circu	rent Law-Aits-Concept	lectric Current-Electromotive Force - Ohms Law-Analysis of Resistance in Series Circuits, Parallel Ot of Voltage Source and Current Source-Voltage Sol-Simple Problems in DC Circuits.	Circuit	s and	l Sei	ries
Unit:4		NETWORK THEOREMS			hou	
Bridge Circuit Current Source	t - Norton's ces - Millm	- Thevenin Theorem-Thevenizin Circuit with Two s Theorem - Thevenin to Norton Conversion - Conversion's Theorem - Star and Delta Conversion-Maximums in DC Circuits.	sion of	Vol	tage a	and
Unit:5		AC CIRCUITS			hour	`S
Circuits with 2	XL Alone –	Wave-RMSValue-AverageValue-ACCircuitswithResic Circuits with XC Alone - Series Reactance And Resister - Series Parallel Reactance and Resistance - Real	tance -	- Para		

Resonant Circuit – Parallel Resonant Circuit - Q Factor - Passive Filters: Low Pass Filters, High Pass Filters, Band Pass Filters, Band Rejection Filters

Total Lecture hours 75 hours

Text Book(s)

- 1 S.Salivahanan, N.Suresh Kumar, A.Vallavaraj "ELECTRONIC DEVICES AND CIRCUITS"-
- 2 B.V.NarayanaRao-PRINCIPLES OFELECTRONICS, WileyEasternLimited, 1992

Reference Books

- 1 B.L.Theraja, "BASIC ELECTRONICS-SOLID STATE DEVICES", S.Chand Company
- 2 BernardGrob "BASIC ELECTRONICS"-Tata McGraw-Hill Publishing Company Limited, 9thEdition.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://nptel.ac.in/courses/108/104/108104139/
- 2 https://nptel.ac.in/courses/108/101/108101091/
- 3 https://www.youtube.com/playlist?list=PLFF553CED56CDE25D
- 4 https://www.youtube.com/watch?v=w8Dq8blTmSA

Course Designed By: K.Manikantan, Assistant Professor, Government Arts College, Ooty.& Dr.N Om Muruga, Assistant Professor, Government Arts College, Ooty.

Mappin	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	L	L	L	L	M	S	M
CO2	L	L	L	L	L	M	M	S	M	S
CO3	M	M	S	L	M	S	L	L	M	M
CO4	M	L	L	L	L	S	L	L	M	S
CO5	L	M	S	S	M	L	L	L	M	M

^{*}S-Strong; M-Medium; L-Low

Course code 23P	BASIC ELECTRONICS LAB	L	T	P	C
Core /Elective / Supportive:	Core Practical I			3	4
Pre-requisite	Basic Electronics theory	Sylla Vers		2022	2-23

The main objectives of this course are to:

- ❖ To understand the fundamental principles of circuit theory
- ❖ To make use of circuit laws and theorems and measuring thecircuit parameters.

Exp	Expected Course Outcomes:								
On the successful completion of the course, student will be able to:									
1	Apply the concept of basic circuit and theorems	К3							
2	Simplify the circuits using series and parallel equivalents and using Thevenin's and Norton's equivalent circuits.	К3							
3	Design resonance circuits.	K4							
4	Use the oscilloscope for the display and measurements of signals.	K2							
5	Analyze Various Theorems with different resistance values	K4							
K 1	I - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create								
	BASIC ELECTRONICS LAB 90 Hours								

(Any 16 Experiments)

- 1. Study of Multimeter Checking of Components
- 2. Measurement of Amplitude, Frequency & Phase Differenceusing CRO
- 3. Verification of Ohm's Law
- 4. Voltage sources in Series, Parallel and Series–Parallel
- 5. Resistance in Series, Parallel and Series-Parallel
- 6. Voltage and Current Dividers
- 7. Verification of Kirchhoff's Law
- 8. Wheatstone Bridge
- 9. Verification of Norton's Theorem
- 10. Verification of Thevenin's Theorem
- 11. Verification of Millman's Theorem
- 12. Verification of Superposition Theorem
- 13. LCR Bridge
- 14. SeriesResonance Circuit
- 15. ParallelResonance Circuit
- 16. Transient Response of RC Circuit
- 17. Transient Response of RL Circuit
- 18. Capacitors & Inductors in Series & Parallel
- 19. Frequency Response of R, L&C
- 20. Low Pass Filter & HighPass Filter
- 21. Band pass and BandRejection Filter
- 22. Verification of Maximum PowerTransfer Theorem
- 23. Measurement of resistance and capacitance in series and parallel

- 1 https://nptel.ac.in/courses/122/106/122106025/
- 2 https://nptel.ac.in/courses/122/106/122106026/

Course Designed By: K.Manikantan, Assistant Professor, Government Arts College, Ooty.& Dr.N Om Muruga, Assistant Professor, Government Arts College, Ooty.

Mappi	ng with	Progran	nme Ou	tcomes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	M	L	L	L	L	M	S	M
CO3	L	M	M	M	L	M	L	S	M	L
CO3	M	L	S	L	L	S	L	L	L	M
CO4	M	M	L	Light	E P	S &	M	L	M	L
CO5	L	M	S	M	M	M	L	L	M	M

^{*}S-Strong; M-Medium; L-Low

Course code	23Q	SEMICONDUCTOR DEVICES LAB	L	T	P	С
Core /Ele Suppor		Core Practical II			3	4
Pre-req	uisite:	Higher secondary physics	Sylla Vers		2022	2-23

The main objectives of this course are to:

- ❖ To understand and experiment the basic parameters of electronic devices.
- ❖ To construct few applications using semiconductor devices.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	and successful completion of the course, student will be use to.	
1	Experiment the fundamental operations of the main semiconductor electronic devices.	К3
2	Design and construct electronic circuits using semiconductor devices.	K3
3	Understand the transistor characteristics	K2
4	Understand the characteristics of LDR and solar cell	K2
5	Apply Various transistor characteristics in applications.	К3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

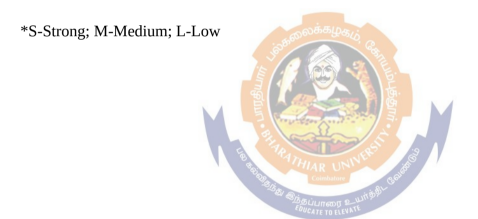
UNIT I	SEMICONDUCTOR DEVICES LAB	90 Hours

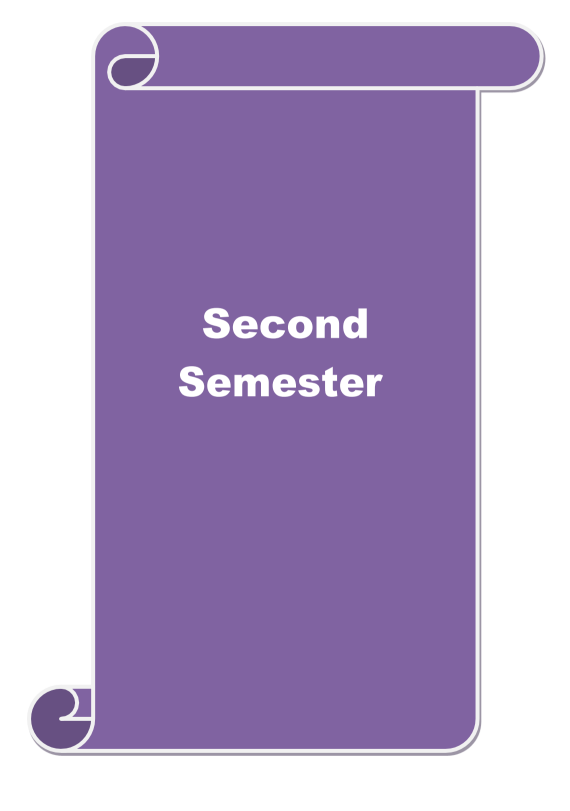
(Any 16 Experiments)

- 1. Band Gap Energy of Silicon /Germanium Diode
- 2. V-I Characteristics of Junction Diode
- 3. V-I Characteristics of Zener Diode
- 4. Transistor Characteristics of CE Configuration
- 5. Transistor Characteristics of CB Configuration
- 6. Transistor Characteristics of CC Configuration
- 7. Clipping Circuits
- 8. Clamping Circuits
- 9. Measurement of Stability Factor of Fixed Bias
- 10. Measurement of Stability Factor of Self Bias
- 11. V-I Characteristics of JFET
- 12. V-I Characteristics of UJT
- 13. UJTas Oscillator
- 14. Characteristics of Solar Cell
- 15. Study of IR(Tx&Rx)
- 16. Study of LED and 7Segment display
- 17. Temperature Co-efficient of Junction Diode
- 18. Zener as a Voltage regulator
- 19. ON / OFF control of relay using Opto-Couplers
- 20. Characteristics of SCR
- 21. TRIAC Characteristics

Course Designed By: K.Manikantan, Assistant Professor, Government Arts College, Ooty.& Dr.N Om Muruga, Assistant Professor, Government Arts College, Ooty.

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	L	L	M	L	L	L	L	M	S	M	
CO3	L	M	M	M	L	M	L	S	M	L	
CO3	M	L	S	L	L	S	L	L	L	M	
CO4	M	M	L	L	L	S	M	L	M	L	
CO5	L	M	S	M	M	M	L	L	M	M	





Course code 23A	SEMICONDUCTOR DEVICES	L	T	P	C
Core /Elective / Supportive:	Core Paper II:	5			4
Pre-requisite	Higher secondary physics	Sylla Ver	abus sion	202	2-23
Course Objectives:					
devices.	is course are to: ents to understand and gain the knowledge onsemicondents with construction, theory and characteristics oft		ronic		
Expected Course Outco	mes:				
On the successful compl	etion of the course, student will be able to:				
1 Explain the structure	e of the basic electronic devices			K	1
2 Understand the chara	acteristics and operations of special diodes			K	2
3 Understand the chara	acteristics and operations of transistors			K	2
4 Understand the chara	acteristics and operations of FET and UJT			K	2
5 Use the special diode	es for various applications			K	3
K1 - Remember; K2 - U	nderstand; K3 - Apply; K4 - Analyse; K5 - Evaluate;	K6 - C	reate		
Unit:1	PN JUNCTION DIODE		15	hour	'S
Extrinsic Semiconductor	nd Conduct <mark>ion in Insulator - Semico</mark> nductor, Conductor - Doping - P Type - N Type Semiconductor - Form everse Bias Condition - Characteristics - Clipping and	ation of	PN J		
Unit:2	SPECIAL DIODES			hou	rs
	eristics – Breakdown - Backward Diode – Varactor D tactDiode-ShcottkeyDiode-TunnelDiode-GunnDiode - PNPN Diode		tep		
Unit:3	BJT			10ur	
NPN and PNP Transistor	Junction Transistor – Construction - Transistor Bia - CB, CE &CC Configuration - Bias Stability - Loc lector to Base Bias - Voltage Divider Bias – Bias Con	ad Line	- Me	ethod	of
Unit:4	FET AND UJT			10ur	
Comparison of JFET &I MOSFET - FET as a Vo	onstruction and Operation of N-Channel JFET - DBJT - Introduction to MOSFET - Enhancement Moltage Variable Resistor(VVR) - Introduction to UJT ator - Introduction to PUT - SCR - TRIAC-DIAC	OSFET	- D	eplet	ion
Unit:5	OPTOELECTROIC DEVICES		15	hour	'S
Transistor – Photo Voltaio	Characteristics Of Opto Electronic Devices: LDR – C Cell – Solar Cell – Photo Emissive Sensors – Vacuu Multiplexer – LED – IR Emitter – LCD – Optocouple	m Photo			
	Total Lecture hours		75	hour	'S

Text Book(s)	Book(s)	t i	Гех	Τ
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- S. Salivahanan, N. Suresh Kumar, A. Vallavaraj, "ELECTRONICS DEVICES AND CIRCUITS", Tata McGraw Hill Publishing Company Limited, New Delhi, 8th edition.
- 2 B. L. Theraja, "BASIC ELECTRONICS SOLID STATE DEVICES", S.Chand&Company Ltd. 2000

Reference Books

- 1 S.L. Kakani, K. C. Bhan Dai-ATEXTBOOKOFELECTRONICS
- 2 BernardGrob"BASIC ELECTRONICS"-Tata McGraw-Hill Publishing Company Limited,

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://nptel.ac.in/courses/108/108/108108122/
- 2 https://nptel.ac.in/courses/108/108/108108112/
- 3 https://nptel.ac.in/courses/115/102/115102103/

Course Designed By: K.Manikantan, Assistant Professor, Government Arts College, Ooty.& Dr.N Om Muruga, Assistant Professor, Government Arts College, Ooty.

Mappi	ng with	Progran	nme Ou	tcomes	i= = 1					
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
						0 1				
CO1	S	S	L	M	L	M	M	M	S	M
				類人	Alle	99		1		
CO2	L	L	L	L	L	M	M	M	L	L
					-12	3/5				
CO3	L	M	L	E L Te	S	M	_© L/	L	M	M
				8000	Coimbato	e	aliedo			
CO4	L	M	M	Logi	\mathbb{L}	S	M	L	M	S
					EDUCATE TO EL	EVATE				
CO5	M	L	L	M	L	M	M	L	M	M

^{*}S-Strong; M-Medium; L-Low



Course code 33A	DIGITAL PRINCIPLES AND APPLICATIONS	L	Т	P	С
Core /Elective / Supportive:	Core Paper III	3			4
Pre-requisite:	Basic Physics	Sylla Vers		2022	2-23

The main objectives of this course are to:

- ❖ To acquire the basic knowledge of Number system, Digital logic circuits and itsapplication
- ❖ To outline the formal procedures for the analysis and design of combinational and sequential circuits
- ❖ To learn the concepts of A/D, D/A conversions and their types

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	1	Understand the basics of Number system and gates	K2
	2	Realize the operation of various logic gates and analyzing the outputs	K1
ĺ	3	Analyze and design the combinational logic circuits	K4
	4	Analyze and design the Sequential logic circuits	K4
	5	Design various synchronous and asynchronous sequential circuits	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1NUMBER SYSTEMANDCODES12hoursDecimal, Binary, Octal and Hexa Decimal Numbers - Conversion - Floating Point Representation

Binary Addition, Subtraction and Multiplication – 1's and 2's Compliments - Binary Coded
 Decimal (BCD) – Weighted Codes and Non-weighted Codes – Excess Three – Grey Code – Error
 Detection Codes – Hamming Codes – ASCII Codes .

Unit:2 BOOLEAN ALGEBRA AND LOGIC GATES 12hours

Boolean logic operations – Boolean functions – Truth Tables – Basic Laws – DeMorgans Theorem – Sum of Products and Products of Sums – Karnaugh map – Logic Gates – OR, AND, NOT, NAND, NOR, EX-OR and EX-NOR Gates – Code Conversion – VHDL Coding for Logic Gates

Unit:3 COMBINATIONALLOGICCIRCUITS 12hours

 $Half\ Adder-Full\ Adder-Half\ Sub\ tractor-Full\ Sub\ tractor-Parallel\ Binary\ Adder-4\ bit\ Binary\ Adder-BCD\ adder-Multiplexer-Demultiplexer-Decoders-Encoders-Parity\ Generators\ /\ Checkers-Magnitude\ Comparators\ .$

Unit:4 SEQUENTIALLOGICCIRCUITS 12hours

Flip Flops – RS, Clocked RS, JK, JK Master Slave, D and T Flip Flops – Shift Registers and its Types – Ring Counters – Ripple Counters – Synchronous Counter – Up Down counter – Mod-3, Mod-5 Counters – Decade Counter – Applications

Unit:5	D/A AND A/D CONVERTERS	12 hours									
Digital to	Analog Converters: Resistive Divider Type - Ladder Type - Accuracy and Re	solution -									
Analog t	o Digital Converters: Counter – Ramp Type – simultaneous Conversion – Dual	Slope									
Type $-A$	Accuracy and Resolution.										
	Total Lecture hours	60									
		hours									
Text Bo	ok(s)										
1	Malvino & Leech, Digital Principles and Applications ", Tata McGrawHill Edi V, 2002.	tion									
2	M.Morris Mano , Digital Logic and Computer Design", PHI 2005.										
Reference Books											
1	Floyd and Jain, Digital Fundamentals , Prentice Hall2010										
	M. Morris Mano Charles Kime, Digital Logic and Computer Design Fundar	nentals,									
2	Pearson Education Limited, 2014										
Related	Online Contents [MOOC, SWAYAM, NPEL, Website etc.]										
1	https://soaneemrana.org/onewebmedia/DIGITAL%20PRINCIPLES%20AND%	620APPL									
	ICATION%20BY%20LEACH%20&%20MALVINO.pdfE book, Malvino & I	Leech,									
	-DIGITALPRINCIPLESANDAPPLICATIONS, TataMcGrawHillEditionXI,2011										
2	https://nptel.ac.in/courses/117/106/117106086/Introduction to digital circuits										
	Course Designed By:										
	Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tin	upur &									
	S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode.										

Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10			
CO1	S	S	S	M	M	M	S	L	L	S			
CO2	S	S	S	M	M	M	S	L	L	L			
CO3	S	S	S	M	M	L	L	S	S	M			
CO4	M	M	M	S	S	S	L	L	M	M			
CO5	M	M	S	S	S	L	M	M	S	S			

^{*}S-Strong; M-Medium; L-Low

Cours	se Code	33B	ELECTRON	IC CIRCUITS	L	T	P	C	
Core /I	Elective /	Core pa	per IV		3			4	
Supp	ortive:								
Pre-Re	equisite:		Basic Phys	ics	-	abus	2022	2-23	
					Ver	sion			
)bjectives:								
	•		course are to:			,			
				in the knowledge on	power	supp	lies,		
	nplifiersan			theory andcharacteris	tiosof				
	-		er circuits and types o	•	ucsor				
	Course C			imuniviorators.					
			of the course, studen	t will be able to:					
1		-	cepts of Rectifiers and				K2		
2			ignal amplifiers				K1		
3			ns of power amplifiers	3			K4		
4				rell as positive feedba	ck cire	cuits			
5			and Multivibrators				K6		
K1:Rem	ember;	K2 -Unde	rstand; K3 -Apply;	K4-Analyze; K5-Eva	aluate	; K	6-Cre	ate	
Unit:1			RECTIFIER	S AND REGULATO	RS		12 h	ours	
Half wav	e, Full wa	ves and b	ridge <mark>Rect</mark> ifiers – Cal	culation of RMS Val	ue – A	verag	e Val	ue –	
				Factor – Peak Invers					
	_			- Voltage Doubler –		_	-		
Zener Di Power Su		Regulato	or – Transistor Shunt	and Series Regulator-	– Con	structi	ion of	DC	
Unit:2			SMALL SIGNAL A	MPLIFIERS			12 h	ours	
CE, CB,	CC ampli	ifiers – C	Calculation of I/P Res	sistance, O/P Resistan	nce –	Curre	ent Ga	in -	
	_			stor Amplifier – DC a					
			Frequency Respons	se – Bandwidth – T	Γransf	ormer	Cou	pled	
Amplifie	r –FET An	nplifier.							
Unit:3			POWER AMPI	LIFIERS			12 h	ours	
Operation	n and Gra	aphical R	Representation of Cla	ass A, Class B, Cla	ss C	and	Class	AB	
Ampinne	18 – Wiax	imum Co	mector Emercially o	i Ciass A Powei A	ınpın	ier –	Cone	Cloi	
				f Class A Power A B Push Pull Amplif					

FEEDBACK AMPLIFIERS

Basic concepts of feedback – Positive Feedback – Negative Feedback – Effects of Negative Feedback on Gain, Bandwidth and Distortion – Noise – Voltage Series Feedback - Voltage

Shunt Feedback – Current Series Feedback – Current Shunt Feedback.

12

Unit:4

Unit:5	OSCILLATORS AND MULTIVIBRATORS	12 hours
Wein Bri	nausen Criterion – Hartley Oscillator – Colpitts Oscillator – Phase Shift Oscillators –Peizo Electric Crystal and its Effects – Crystal Oscillator - rator – Monostable multivibrator – Schmitt Trigger	
	Total Lecture hours	60 hours
Text Boo	ok(s)	
1	S.K.Sahdev, Electronic Principles", Dhanpat Rai & Co(P) Ltd, 2nd Edition, 19	98
2	B.L.Theraja, "Basic Electronics", Chand Company Ltd, 2000.	
Reference	ce Books	
1	V.K.Metha, Rohit Metha, -Principles of Electronics" S Chand, 2006.	
2	B.Sasikala, C.Poornachandra, Electronic Devices and Circuits", Scitech	2003.
Related	Online Contents [MOOC, SWAYAM, NPEL, Website etc.]	
1	http://www.ee.iitm.ac.in/~ani/2012/ec5135/lectures.html Lecture Notes	
2	https://nptel.ac.in/courses/108/102/108102097/#Introduction to Electronic NPTEL.	circuits
3	https://nptel.ac.in/courses/108/102/108102095/Analog Electronic circuits N	NPTEL.
	Course Designed By:	
D	r.K.Venmathi ,Assistant pr <mark>ofess</mark> or,L.R.G.Govt Arts College for Women, T S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.	irupur &

Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10			
CO1	S	S	M	M	M	M	S	M	M	S			
CO2	S	M	M	M	M	M	S	L	L	L			
CO3	S	S	S	M	M	L	L	L	M	M			
CO4	M	M	M	S	S	S	L	L	M	M			
CO5	M	M	S	S	M	L	M	M	S	M			

^{*}S-Strong; M-Medium; L-Low

Course	e Code	3AD				- 1	- 1	- 1	П	ı																															_	_	_	_	_		_	_															L	,				T	1				P	•			(
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Pre-Re	quisite:												•	L)ر	U)[Ш	nj	h	N	u	U	e.	Г	1	1	u	ı	ı		.(1	a	I	I	16	e	I	1	ι	ż	d.	13	5																		•	yll er									<i>Z</i> (U2	42	<u>-</u>	٠.
Course O	bjectives:				_		_																								_	_	-								_	_	_		_	-	-		-	_	_	_	_								_	_	_			1	_		_		<u></u>						
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2	Use and Pr																					С	es	SS	51	n	g	5			_	_	_								_	_	_		_	_	_		_	_	_	_	_		_	_	_	_				_			_	_	_	_		_	_			4			K.
3	Use and Pr										_							-		_					-		1	Y	ė	5))					_		_		_		_	_	_		_	_	_	_	_	_		_	_			_	_	_				_	_	_						4			K.
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Unit:2																								_ @	B'r	00	C	JIL A	1	E		67 T ()	DI	J	9 V	AT	E	71/	117	2																																9)]	ho	ου	11	rs
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Unit:3							_																								_	_	_												_	_	_		_	_	_	_	_													_			Ī			9)]	ho	οι	11	rs
functions -	Overloading - Type con- ical, Hybrid	version -	- In	nh	ıł	n	n	n	1	ıl	h	16	eı	ri	it	ta	ta	an	n	c	e	e:		T	y	p	e)	S	;	(O	f	1	1	1	h	ıe	21	r	i	it	ta	ai	n	c	26	e	2	:			S	Si	in	12	ξĺ	e,	,]	N	<u> </u>	u	lt	il	e	V	e									e,	,
Unit:4					_		_						_					_													_		_										_				_		_	_	_	_	_		_	_		_				_			_	_	_	_		_	_	9)]	ho	DU	u)	rs
	Pointers: I d base class e operators	ses – An	rrays	/S	S	75	15	1	S	S	5	_	_	(C	Cl	'h	na	aı	ra	a	ıc	cto	e	ri	S	t	i	C)	S	5	_	-	Ä	1	r	r	a	ľ	у	/ 5	S	(O	f	f	(C)	1	la	a	ıs	SS	e	S	_	-]	V	16	e	m	o	ry	y	ľ	m	10	00	de	e	ls	_	- 1		

Unit:5		9 hours
Files:	File stream classes – File Modes – Sequential read/write operations – Binar	ry and
ASCII fil	es – Random access operation – Templates – Exception handling – Strings	String
attributes	– Miscellaneous functions	_
	Total Lecture hours	45 hours
Text Boo	ok(s)	
1	Ashok N Kamthane: Object Oriented Programming with ANSI and Turbo	C++,
	Pearson	
	Education Publ., 2003.	
Reference	ee Books	
1	E. Balagurusamy: Object Oriented Programming with C++, TMH Pub., 19	998.
2	Maria Litvin and Gary Litvin: C++ for you++, Vikas Publ, 2002	
3	John R Hubbard: Programming with C++, TMH Publ. II Edition, 2002	
	Course Designed By:	
	Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women,	Tirupur
&	:28 400 00 80 00 CO.	
	S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode.	

Mappi	ng with P	rogramn	ne Outo	comes	ALE		博·			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	M	M	M	M	S	M	M	S
	~	~	1.1	80000	HIAR	UNIV	e Gledio	1,12	1,1	~
CO2	S	M	M	M	Še M Bojing	Mr s s	S	L	L	L
					EDUCATE I	DELEVATE				
CO3	S	S	S	M	M	L	L	L	M	M
CO4	M	M	M	S	S	S	L	L	M	M
CO5	M	M	S	S	M	L	M	M	S	M

^{*}S-Strong; M-Medium; L-L

Course code 3ZA	BIOMEDICAL INSTRUMENTATION	L	Т	P	C
Core /Elective / Supportive:	Skill Based Subject: I	3			3
Pre-requisite	Higher secondary biology	Sylla Vers		2022	2-23

The main objectives of this course are to:

- * To presents various bio-potentials and working principles of medical instruments
- * To enable the students to learn about bio-potentials and medical instruments

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the Concept of bio-potential	K2
2	Understand the concept of medical instruments	K2
3	Develop the troubleshooting Skills of medical instruments	К3
4	Understand the concepts of signal conditioners & diagnostic equipment	K2
5	Analyse physiological assist devices	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 BASIC PHYSIOLOGY 9 hours

Cells and their Structures - Transport of Ions through Cell Membrane - Resting and Excited State Transmembrane Potential - Nervous System - Physiology of Muscles - Heart and Blood Circulation

Unit:2 ELECTRODES AND TRANSDUCERS 9 hours

Basic Electrode Theory - Micro Electrodes - Skin Surface Electrodes - Needle Electrodes - Equivalent Circuit - Electrode Materials - Chemical Electrodes - Reference Electrodes - The pH Electrode - Blood Gas Electrode - Thermistor

Unit:3	SIGNAL CONDITIONERS & DIAGNOSTIC	9 hours
	EOUIPMENTS	

Instrumentation Amplifiers - Current Amplifiers - Isolation Amplifier - Need for Filters - Low Pass, High Pass and Band Pass Active Filters - Notch Filters - Heated Stylus and Ink Pen Recorders. DIAGNOSTIC EQUIPMENTS: Typical Electrocardiogram (ECG)-Electrocardiograph - Electroencephalogram (EEG) - Muscle Response - Electromyograph (EMG)

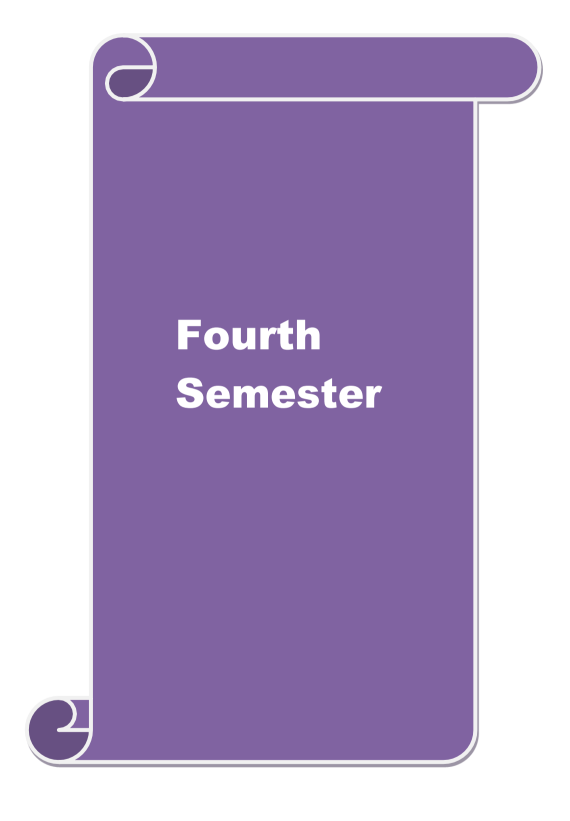
Unit:4	DIAGNOSTIC EQUIPMENTS & BIOTELEMETRY	9 hours
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X-ray Imaging - Radio Fluoroscopy - Image Intensifiers - Angiography - Endoscopy - Diathermy. BIOTELEMETRY AND PATIENT SAFETY: Need for Biotelemetry - Elements of Telemetry System - Radio Telemetry System - Physiological Signals used in Telemetry .

Un	it:5	PHYSIOLOGICAL ASSIST DEVICES	9 hours						
Need	d for Pace	makers - Pacemaker Parameters and Circuits - Different Mode	es of Operation - DC						
	Defibrillator - Artificial Heart Valves - Heart Lung Machines - Artificial Lung Machines -								
		ey Machine - Nerve and Muscle Stimulator. COMPUTER AF							
	•	stems - Analysis of ECG signals - Computerized Axial Tomogra	aphy (CAT)Scanner						
- Ultrasonic Scanner .									
		Total Lecture hours	45 hours						
Tex	kt Book(s)								
1	Joseph J.	Carr and John M. Brown, "Introduction to Biomedical Equip	ment						
	Technolo								
2	Leslie	Cromwell.,FredJ. Webell., Erich A. Pfeffer.,"Bio-m	edical						
	Instrume	entation							
Ref	ference Bo	ooks							
1	Khandpu	r, "Handbook on Biomedical Instrumentation", Tata McGrav	w Hill Company,						
	New								
2		ebster, Ed., "Medical Instrumentation Application and Desig	gn", Third Edition,						
	John Wil	ey & Sons, Singapore, 1999							
3	Arumuga	m.M, "BiomedicalInstr<mark>ume</mark>ntation", An <mark>uradha</mark> AgenciesPublish	ners,Chennai,1992						
		· · · · · · · · · · · · · · · · · · ·							
		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://ww	w.youtube.com/watch?v=i2mZylgP1Fk							
	_	vw.youtube.com/watch?v=4ldv98F7Zng							
		el.ac.in/courses/108/105/108105101/							
4	https://npt	el.ac.in/courses/108/105/1081050917							
		Course Designed By:							
		Venmathi ,Assistant professor,L.R.G.Govt Arts College for Wor							
	S.	Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Er	ode.						

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	L	L	M	M	M	L	L	M	S	M	
CO2	L	M	M	L	L	M	L	S	L	S	
CO3	M	L	S	L	M	L	L	M	M	L	
CO4	L	L	S	M	S	S	L	S	M	L	
CO5	L	L	S	S	M	L	S	L	M	S	

^{*}S-Strong; M-Medium; L-Low



Course code	43A	IC'S AND INSTRUMENTA	ATION	L	T	P	С		
Core /Elec		Core paper V	,	5			4		
	Pre-requisite Basic Electronics Syllabus Version								
Course Object	ctives:								
	electron To enab	part the knowledgeon IC fabric instruments let the students to acquire the knowledges and its applications in electronic of measurements using electronic	c circuits and know t						
Expected Cor	ırse Out	comes:							
		npletion of the course, student will	be able to:						
		ndardsin IC Fabrication Technology				K	C 1		
		orkingofTimer and PLL	<u>, </u>			K	(2		
3 Design si	mpleciro	uits usingOp-amp.	œ.			K	C 3		
		inciple ofvariousty <mark>pes</mark> of transduce equently used eq <mark>uipm</mark> ent'slike CRO		constru	ction	K	(4		
5 Digital V	oltmeter	etc.	(H) (H)			K	(5		
K1 - Remem	ber; K2	- Understand; K <mark>3 - Apply; K4 - An</mark>	aly <mark>ze; K5 -</mark> Evaluate	; K 6 –	Crea	te			
Unit:1	ICFABI	RICATIONTECHNOLOGY	S AN			12 ł	nours		
Fundame	entals of	Monolithic IC Technology – Basic	Planar Process- Waf	er Prep	arati	on			
		-Oxidation–Photolithograp <mark>hy–Di</mark> ff							
Metalliza	ation–M	onolithicTransistors—IntegratedResi	stors- Thin and Thic	k Film	Tech	nolog	gy.		
Unit:2		-SUCATE TO ELEVAL				12ł	nours		
		TIMERANDPLL							
	_	am of 555 timer – Monostable Ope							
		se Width Modulator – Astable Ope							
		tor - Phase Locked Loop: Funct		n – Pi	nase				
Unit:3	parator -	-Voltage Controlled Oscillator – Lo	ALAMPLIFIER			121	nours		
	rictics	Inverting and Non-inverting Amp		ramata	rc	121	iours		
		 Difference Amplifier – In 							
_	-	ier – Voltage to Current Converter	_						
	-	Rectifiers – Precision Full Wave Rec	_	Conv					
Unit:4			SDUCERS			12 ł	nours		
ntroduction –	Electrica	l Transducer – Basic requirements	of Transducer – Cla	ssifica	tion				
		tion of Transducers - Resistive T							
		couple - Piezoelectric Transducer		nsduce	rs –				
Photoelectric T	ransduce	ers – Digital Displacement Transduc	cers.						

Unit:5		12							
	ELECTRONIC INSTRUMENTS	hours							
Q Me	Q Meters- CRO: Block Diagram – Cathode Ray Tube – Measurement of Frequency –								
Measurement of Voltage and Current – Digital Oscilloscope – Digital voltmeter– Dual									
Slope Integrating Type DVM - Digital Multimeter - Humidity Measurement -									
Measurer	ment of PH.								
	Total Lecture hours	60							
		hours							
Text Boo									
	D.Roy Choudhury and Shahil B Jain, Linear Integrated Circuits", Second Ed	lition							
	New Age International Publishers, 2004								
	K.R.Botkar,-Integrated Circuits", 10th Edition KhannaPublishers, 2006								
Reference	ee Books								
	J.B.GUPTA, A Course In Electronic and Electrical Measurements and								
1	Instrumentation", 12th Edition, S.K Kataria & Sons.								
	A.K. Sawhney, ELECTRICAL & ELECTRONIC MEASUREMENTS AN	ID							
	INSTRUMENTATION:, Dhanpath Rai & Co (P) Ltd, 2004.								
	Online Contents [MOOC, SWAYAM, NPEL, Website etc.]								
	https://nptel.ac.in/courses/108/108/108108111/Integrated circuits,opamps and t	heir							
	applications								
2	https://nptel.ac.in/courses/117/106/117106030/Analog IC Design								
	Course Designed By:								
D	r.K.Venmathi ,Assistant profe <mark>ssor,L.R.G.Govt Arts</mark> College for Women, Tirupu	ır &							
	S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode								

				20/4	Corm	oatore	Co				
Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	
CO1	S	S	M	M	M	M	S	M	M	S	
CO2	S	M	M	M	M	M	S	L	L	L	
CO3	S	S	S	M	M	L	L	L	M	M	
CO4	M	M	M	S	S	S	L	L	M	M	
CO5	M	M	S	S	M	L	M	M	S	M	

^{*}S-Strong; M-Medium; L-Low

4AD	PYTHON PROGRAMMING	L	T	P	C
Course code					
Core/Elective/ Supportive	ALLIED PAPER IV	3	0	0	4
Pre-requisite	Knowledge on logic of the programs and oops concept.	Syllah Versio		2022	-23

The main objectives of this courseareto:

- 1. To introduce the fundamentals of Python Programming.
- 2. To teach about the concept of Functions in Python.
- 3. To impart the knowledge of Lists, Tuples, Files and Directories.
- 4. To learn about dictionaries in python.
- 5. To explore the object-oriented programming, Graphical programming aspects of python with help of built in modules.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

on the successful completion of the course, student will be use to.					
1	Remembering the concept of operators, data types, looping statements in Python	K1			
	programming.				
2	Understanding the concepts of Input / Output operations in file.	K2			
3	Applying the concept of functions and exception handling	K3			
4	Analyzing the structures of list, tuples and maintaining dictionaries	K4			
5	Demonstrate significant experience with python program development environment	K4-K6			

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6 -Create

Unit:1 BASICS OF PYTHON 10hours

BASICS: Python - Variables - Executing Python from the Command Line - Editing Python Files - Python Reserved Words - Basic Syntax-Comments - Standard Data Types - Relational Operators - LogicalOperators -Bit Wise Operators-Simple Input and Output. Python Frameworks: Django, Flask,Bottle,Web2Py,Cherry,OnlineIDE's -Google Colab, Jupyter Notebook - Overview.

Unit:2 CONTROL STATEMENTS 10hours

CONTROL STATEMENTS: Control Flow and Syntax - Indenting - if Statement - statements and expressions - string operations - Boolean Expressions - while Loop - break and continue - for Loop. **LISTS**: List-listslices-listmethods-listloop—mutability—aliasing-cloninglists-listparameters. **TUPLES**: Tupleassignment, tupleasreturn value-Sets—Dictionaries

Unit:3FUNCTIONS10hoursFUNCTIONS: Definition - Passing parameters to a Function - Built-in functions- Variable
Number of Arguments-Scope- Modules - Standard Modules - sys - math - time -dir -help Function.Libraries in Python: TensorFlow, Matplotlib, OpenCV, Pandas, NumPy, SciPy, Scrapy, PyTorch,
Scikit Learn.

Unit:4 ERROR HANDLING 12hours

ERROR HANDLING: Run Time Errors - Exception Model - Exception Hierarchy -HandlingMultipleExceptions-Handling IO Exceptions .DataStreams-AccessModesWriting-DatatoaFileReading-DataFroma File - File Methods - Workingwith Directories.

OBJECT ORIENTED FEATURES 10hours Unit:5

OBJECT ORIENTED FEATURES: Classes Principles of Object Orientation - Creating Classes –Instance Methods-Class Variables–Inheritance – Polymorphism - Regular Expressions.

Unit:6	ContemporaryIssues	3hours
Expert lecture	s online seminars -webinars	

TotalLecturehours 55hours

TextBook(s)

- Mark Summerfield, Programming in Python3: A Complete introduction to the Python Language, Addison-Wesley Professional, 2009.
- Martin C.Brown, PYTHON: The Complete Reference, McGraw-Hill, 2001
- E. Balagurusamy (2017), "Problem Solving and Python Programming", McGraw-Hill, First 3 Edition.

Reference Books

- Allen B.Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff /O' Reilly Publishers, 2016
- Guido van Rossum and Fred L. Drake Jr, An Introduction to Python Revised and updated forPython3.2, NetworkTheory Ltd., 2011
- Wesley J Chun, Core Python Applications Programming, Prentice Hall, 2012.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 Python for Everybody-Specialisation Coursera
- 2 Learn Python: The Complete Python Programming Course Udemy
- 3 Python for Data Science NPTEL / Swayam

Course Designed By:

Dr.K. Venmathi , Assistant professor, L.R.G. Govt Arts College for Women, Tirupur & S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode.

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	L	S	M	L	M	S	S	
CO2	S	S	S	L	S	M	L	M	S	S	
CO3	S	S	S	L	S	M	L	M	S	S	
CO4	S	S	S	L	S	M	L	M	S	S	
CO5	S	S	S	L	S	M	L	M	S	S	

^{*}S-Strong;M-Medium;L-Low

Course Code	43P	DIGITAL ELECTRONICS AND LINEAR IC's LAB	L	Т	P	С
Core /Elective / Supportive:		Core Practical III			3	3
Pre-Requisite:	Digital 1	Electronics and Microprocessor theory	•	abus sion	202	2-23
Course Objectives						

The Main Objectives of this course are to:

- ❖ To understand the logical operation of various gatesand theorems
- To develop various digital circuits
- To develop the assembly language programming of Microprocessor and to interface it with various peripheral devices

Expect	ted Cours	e Outcomes:						
On the	Successfu	al completion of the course, stude	ent will be able to:					
1	Analyze 1	the circuit using Boolean laws	K6					
2	Design th	ne Adder and subtractor circuit us	K6					
3	Gain kno	wledge of arithmetic Progra <mark>mmir</mark>	K6					
4	Knowled	ge about logic Programming of80	K6					
5	Understa	nd the wave form generation	5 .	K1				
K1 :R	emember;	K2 -Understand; K3 -Apply;	K4-Analyze; K5-Evaluate;	K6 -Create				
Part	I	DIGITA	I a	40 Hours				
		ELECTRONICS	S(ANY 6)					
	1	Verification of Basic Gates and	lUniversal gates					
	2	Verification of Demorgan's The						
	3 Half Adder and Full Adder & Half Subtractor and Full Subtractor							
	1	Decade Counter & RCD Counter	r					

- 4 Decade Counter &BCD Counter
- 5 Study ofFlip-Flops
- 6 Multiplexer and De-Multiplexers
- 7 Encoder and Decoder
- 8 BCD to7-SegmentDisplay
- 9 Binary to Grey code and Grey to Binary code 10.

Synchronous and Asynchronous Counter

- 11 Design and Simulation of Logic Gate using VHDL Coding
- 12.Design and Simulation of Adder Circuits using VHDL Coding

Part II		LINEAR IC'S LAB	45 ours		
		(ANY 6)			
	1	Astable Multivibratorusing555			
	2	Monostable Multivibratorusing 555			
	3	Inverting and Non Inverting Amplifier			
	4	Adder and Subtractor usingIC741			
	5	InstrumentationAmplifier			
	6	Voltage to Current Converter and Current to Voltage Convertor			

- 7 Wein Bridge Oscillator usingIC741
- 8 Square Wave and Triangular Generator
- 9. Adder and Subtractor usingIC741

Total Lecture hours

85 hours

Course Designed By:

Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

					2015.0	17.				
Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	M	M	M	M	S	M	M	S
CO2	S	M	M	M	M	M	S	L	L	L
CO3	S	S	S	M	M Coimb	L L L L L L L L L L L L L L L L L L L	gales L	L	M	M
CO4	M	M	M	S	SCATET	ELEVAS	L	L	M	M
CO5	M	M	S	S	M	L	M	M	S	M

^{*}S-Strong; M-Medium; L-Low

Course Code		43Q	ELECTRONIC CIRCUITS & COMMUNICATION LAB	L	Т	P	C
Core /Elective / Supportive: Pre-Requisite:			Core Practical IV	3	3		
			ic circuits theory and Communication theory	_	abus sion	202	22-23
Course C	Objective	s:					
	•		course are to:				
			cept of working of regulated power suppli	ies,			
		-	doscillators.				
* To	o experin	nent the mod	dulation anddetectiontechniques.				
Expected	Course	Outcomes:					
On the Su			of the course, student will be able to:				
1	sign po	ower supply	and rectifier circuits				K6
2		mplifiercirc					K6
3	sign di	fferent Osci	illator circuits				K6
4	sign di	fferent Mod	lulation circuits				K6
			tion antennas				K1
K1:Rem	ember;	K2 -Under	stand; K3 -Apply; K4-Analyz e; K5 -Ev	aluate	; K	6-Cre	ate
Part I			ELECTRONIC CIRCUITS			45 ł	ours
		_	Power Supply using ZenerDiode				
		oltageDoubl					
		edbackAmp	A R A R				
		nitterFollov	201				
			Coupled Amplifier with the second sec				
		artleyOscilla					
		olpitts Oscil					
		nase shiftOs					
		ein Bridge(
		RCCoupled A	1				
			nd Full WaveRectifier				
	12 F	FilterCircuit	S				
Part II		E	LECTRONIC COMMUNICATION				40 hours
	C	CTT A	1: 6:				
		ce ofIFAmp					
2. A	ivi ivioau	lation andD	etection				

3. FM Modulation and Detection

4. PAM Modulation

- 5. PINDiodeOscillator
- 6. Alignment of Dish Antenna
- 7. Alignment of Satellite Receiver
- 8. PWMModulation
- 9. PPMModulation
- 10. PCMModulation
- 11. GUNNDiodeOscillator

(Any 16 Experiments)

Total Lecture hours	85
	hours

Course Designed By:

Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

					001257							
Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	S	S	M	M	M	M	S S	M	M	S		
CO2	S	M	M	M	M	M	S	L	L	L		
CO3	S	S	S	M	M Coim	atore L	Baile	L	M	M		
CO4	M	M	M	S	SUCATET	O ELEVAS	L	L	M	M		
CO5	M	M	S	S	M	L	M	M	S	M		

^{*}S-Strong; M-Medium; L-Low

Course code	43R	ALLIED LAB: COMPUTER PROGRAMMING LAB	L	T	P	C
		OBJECT ORIENTED PROGRAMMING USING C++ & PYTHON PROGRAMMING LAB				
Core/Elective/S	Supportive	Allied Lab V			2	2
Pre-requisite		Basics of any Programming Language	Sylla	bus	2022-23	3

The main objectives of this course are to:

- 1. This course presents an overview of elementary data items, lists, dictionaries, sets and tuples
- 2. To understand and write simple OOP WITH C++ Python programs
- 3. To Understand the OOPS concepts of Python
- 4. To develop web applications using Python

Expected Course Outcomes:	
On the successful completion of the course, student will be able to:	
1 To write programs in Python using OOPS concepts	K1,K2
2 To understand the concepts of File operations and Modules in Python	K2,K3
3 Implementation of lists, dictionaries, sets and tuples as programs	K3,K4
4 To develop web applications using Python	K5,K6
K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5 -Evaluate; K6 -Create)
- Constitution of the	
LIST OF PROGRAMS	45 hours

OBJECT ORIENTED PROGRAMMING WITH C++ (Any 6)

- 1. Create a class to implement the data structure STACK. Write a constructor to initialize the TOP of the stack to 0. Write a member function POP() to delete an element. Check for overflow and underflow conditions.
- 2. Create a class ARITH which consists of a FLOAT and an integer Variable. Write member ADD(), SUB(), MUL(), DIV(), MOD() to perform addition, multiplication, division and modulus respectively. Write member functions to get and display values.
- 3. Create a class MAT has a 2-d matrix and R&C represents the rows and columns of the matrix. Overload the operators +, -, * to add subtract and multiply two matrices. Write member functions to get and display MAT object values.
- 4. Create a class STRING. Write member function to initialize, get and display strings. Overload the operator + to concatenate two strings, = = to compare two strings and a member function to find the length of the string.
- 5. Create a class which consists of EMPLOYEE detail like eno, ename, dept, basic-salary, grade. Write member functions to get and display them. Derive a class PAY from the above class and write a member function to calculate da, hra, pf depending on the grade and Display the Payslip in a neat format using console I/O.

- 6. Create a class SHAPE which consist of two VIRTUAL FUNCTIONS Cal_Area() and Cal_PERI to calculate AREA and PERIMETER of various figures. Derive three classes SQUARE,RECTANGLE and TRIANGLE from the class SHAPE and calculate AREA and PERIMETER of each class separately and Display the result.
- 7. Create two classes which consists of two private variables, one float And one integer variables in each class. Write member functions to get and display them. Write FRIEND function common to arguments. And the integer and float values of both the objects separately and Display the result.
- 8. Write a user defined function USERFUN() which has the formatting commands like setw(), showpoint, showpos precision(). Write a program which prints an multiplication table and uses USERFUN() for formatting.
- 9. Write a program to perform Insertion, Deletion and Updation using files.
- 10. Write a program which takes a file as argument and copies in to another file with line numbers using Command Line Arguments.

PYTHON PROGRAMMING LAB (Any 6)

Implement the following in Python:

- 1. Write a Python program by getting input from the user and displays the following information: Your name, Full address, Mobile number, College name, Course, Subjects.
- 2. Write a Python program to find the largest three integers using if-else and conditional operator.
- 3. Write a Python program that asks the user to enter a series of positive numbers (The user should enter a negative number to signal the end of the series) and the program should display the numbers in order and their sum.
- **4.** Write a Python program to find the product of two matrices [A] m x p and [B] p x r.
- **5.** Write recursive functions for Fibonacci sequence up to given number n.
- **6.** Write recursive functions to display prime number from 2 to n.
- 7. Write a Python program that writes a series of random numbers to a file from 1 to n and display.
- **8.** Write a Python program to sort a given sequence: String, List and Tuple.
- **9.** Write a Python program to make a simple calculator using functions.
- **10.** Write a Python program for Linear Search using functions.
- 11. Write a Python program for Inheritance
- 12. Write a Python program to slice a given list.
- **13.** Write a Python program to count the number of words.
- **14.** Write a Python program to copy a file.
- 15. Write a Python program to check the given password is correct or not using regular expressions.

	Total Lecture hours	45 hours
T	Text Books	
1	Bill Lubanovic, "Introducing Python", O'Reilly, First Edition - Second Relea	ase, 2014.
2	Mark Lutz, "Learning Python", O' Reilly, Fifth Edition, 2013.	
	Course Designed By:	
	Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women,	, Tirupur &
	S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode.	



Course code	53A	8051 MICROCONTROLLER AND ITS APPLICATIONS	L	Т	P	C						
	lective /	Core paper VI	5	_	-	4						
Suppo		Core paper vi				•						
	quisite:	Digital	•									
	-	Electronics8085	Vers									
		Microprocessor										
Course Ob	,											
	3	this course are to:										
	•	nitecture and addressing modesof8051										
	•	edge about assembly language programsof8051 importance of different peripheral devices and										
	interfacingto											
		edge of different types of external interfaces includingLC	CD.Ke	evpa	d							
		motorandsensors		<i>J</i> 1								
Expected C	Course Outo	comes:										
		upletion of the course, student will be able to:										
		are and operation of Microcontroller 8051			K	1						
		derstand the design concept of interfacing Microcontroll	er wit	h	K	2						
	peripherals					_						
3 Analys	e the data tr	ansfer and interfacing techniques			К3							
4 Foster a	ability to un	derstand the role of embedded systems in industry			K4	4						
5 Analyz	e the data tr	ransfer through serial and parallel ports.			K.	5						
		Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 –	Crea	ite							
	· · · · · · · · · · · · · · · · · · ·	National Control of the Control of t										
Unit:1		MICROCONTROLLER OVERVIEW			18							
					houi	rs						
Introduction	to Microco	ontroller – Comparison of $\mu P \& \mu C$ - 8051 Microcontroller	er Blo	ck I	Diagra	am						
		lock – A, B & Register Banks – Stack - Program Counter				er–						
– Flag & PS	W – Specia	l Function Registers – Internal Memory – Input / Output	Pins of	& Po	orts.							
Unit:2	ADI	DRESSING MODES, ARITHMETIC AND LOGICA	T .		18							
CIIIC.2	MDI	INSTRUCTION	L		houi	rs						
Introduction	– Addressi	ng Modes: Direct – Indirect – Register - Indexed – Arith	metic	Inst	ructio	ons:						
Addition, St	ubtraction, 1	Multiplication, Division, Increment And Decrement –	Logic	&	Comp	oare						
		XOR, CPL & Compare – Rotate & Swap Instruction: R	R, RL	, RR	C, R	LC						
- Simple Pro	ograms.				Γ. =							
Unit:3		DATA TRANSFER AND BRANCH OPERATION	ONS		18							
Introduction	_ Internal I	Data Move - External Data Move – Code Memory Read	Only		houi Mos							
		ions – Conditional Jump – Unconditional Jump – Call In	•			, C -						
-	-	Push and Pop Instructions – Simple Programs.	isti act	10110	•							
Unit:4		PERIPHERALS		1	8hou	ırs						
Timer and C	Counter: Tim	ner Registers – TMOD – TCON - Mode 1 and 2 Program	ming	- C	ounte	r						
_	_	MAX232 – Baud Rate – SBUF Register – SCON Registe		rogra	am to)						
Transfer and	Receive D	ata Serially - Interrupts: Enabling & Disabling Interrupt.										

Unit:5	INTERFACING	18hours
Interfac	ing of LCD - LCD Operation - Pin Descriptions - Command and Data to the	LCD –
ADC 0804	- LM34 Temperature Sensor - Stepper Motor - Step Angle - Motor Speed -	_
Interfacing	Key Board – Scanning and Identifying the keys.	
	Total Lecture hours	90 hours
Text Bo	ok(s)	•
1 Mohan	ned Ali Maszidi & Janice Gillispie Maszidi, "The 8051 Microcontroller and	
Embed	lded System", Pearson Publishers	
	h J. Ayala, "The 8051 Microcontroller Architecture, Programming and	
Applic	ation"2 nd Edition, Penram Int ernational Publications	
Referen	ce Books	
1 Myke p	oredko, "Programming and Customizing the 8051 Microcontroller", Tata	McGraw
Hill, 1 ^s	^t Edition	
	K., -The8051 Microcontroller: Architecture, programming and application	ons",
	International (2005) 3rd edition.	
	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	www.youtube.com/watch?v=84YUQu8tE4w	
	www.youtube.com/watch?v=GPz/mR7Flas	
3 <u>https://</u>	www.youtube.com/watch?v=uFhDGagZzjs	
	Course Designed By:	
I	Or.K.Venmathi ,Assistant prof <mark>essor,L.R.G.Govt Arts</mark> College for Women, Tir	upur &
	S.Shankar, Assistant Professor, Sri Vasayi College, SF Wing, Erode	

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	S	M	M	M	S	L	L	S
CO2	S	S	S	M	M	M	S	L	L	L
CO3	S	S	S	M	M	L	L	S	S	M
CO4	M	M	M	S	S	S	L	L	M	M
CO5	M	M	S	S	S	L	M	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course Co	ode 53B	INTERNET OF THINGS	L	T	PC					
Core/Elect /Supportiv		CORE PAPER VIII	5			4				
Pre- Requisite		Basic Electronics								
Course Objectives:										
♦ To €	enable the stud	this course are to: lents to learn about IoT and also to under andInterfacing sensors.	stand th	iecon	cept	of				
Expected (Course Outco	mes:								
On the Suco	cessful comple	etion of the course, student will be able to):							
1 Stuc	dy the concept	of basic IoT				K1				
2 Fam	iliarize the pr	inciple of connected devices				K2				
3 Gain	knowledge a	bout embedded devices				K3				
4 Ana	lyze different	sensor Interface technology				K4				
5 Ana	alyze the IoT a	pplications				K4				
K1:Remen	mber; K2 -U	Inderstand; <mark>K3-A</mark> pply; K4- <mark>Analyze;</mark> K	5 -Eval	uate;]	K6-Create				
					1					
Unit:1		IOT FUNDAMENTALS				18 hours				
IoT – Te Industrial			- Ap	plica		s of IoT -				
Unit:2		DESIGN PRINCIPLES FOR CONN DEVICES	ECTEI	J		18 hour s				
		systems - Communication Technologies - ce management - Ease of Designing and A		_						
Unit:3	PROG	RAMMING FUNDAMENTALS WITI USING ARDUINO IDE	I C		1	8 hours				
Statement	ts and Loops	yntax — Data Types/ Variables/ Constan — Using Arduino C Library Functions crings and Mathematics Library Functions	for Ser							
Unit:4		SENSORS AND ACTUATORS			1	8 hours				
_	_	sors – Interfacing temperature sensor, ultroo – Interfacing LED and Buzzer with Arc		sens	or aı	nd infrared				
Unit:5	SEND	ING SENSOR DATA OVER INTERN	ET			18 hours				
Arduino I	Introduction to ESP8266 NODEMCU WiFi Module – Programming NODEMCU using Arduino IDE – Using WiFi and NODEMCU to transmit data from temperature sensor to Open Source IoT cloud platform .									
		Total Le	cture h	ours	9	00 Hours				

Text	Book(s)
1	Arshdeep Bahga, Vijay Madisetti, -Internet of Things:A Hands-On Approach ", 2014. ISBN: 978-0996025515
2	Boris Adryan, Dominik Obermaier, Paul Fremantle, - The Technical Foundations Of Iot ", Artech Houser Publishers, 2017.
Refer	rence Books
1	Michael Margolis,-Arduino Cookbook", 0"Reilly, 2011
2	Marco Schwartz, -Internet of ThingswithESP8266", Packt Publishing,2016
Relat	ed Online Contents [MOOC, SWAYAM, NPEL, Website etc.]
1	https://nptel.ac.in/courses/106/105/106105166/Introduction to IoT Part I – Lecture 1
2	-https://ocw.cs.pub.ro/courses/iot/courses/02Electronics for Internet of Things — Lecture II
3	https://nptel.ac.in/courses/106105166/Introduction to Arduino – I – Lecture 22
	Course Designed By:
R.A	Archana, Assistant professor, Nehru Arts and Science College, Coimbatore.&
Dr.	N Om Muruga, Assistant Professor, Government Arts College Ooty,
C. N	N Omprakash Anand, Assistant Professor, Government Arts College, Ooty.

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	
							ăuri				
CO1	S	S	M	M	M	M	S	M	M	S	
				Low	TRAD	LERS	366				
CO2	S	M	M	M	M'AR	M	Coldin	L	L	L	
				130	Barrens Britan	"成药制					
CO3	S	S	S	M	M CATE T	O ELEVA E	L	L	M	M	
CO4	M	M	M	S	S	S	L	L	M	M	
CO5	M	M	S	S	M	L	M	M	S	M	

^{*}S-Strong; M-Medium; L-Low

Course code	5ZC	VISUAL PROGRAMMING	L	T	P	С				
Core /Elective / Supportive:	/	Skill Based Subject III:	3			3				
Pre-requisite		Computer skills and familiarity with Microsoft Windows.	Syllab Versio		022-	-23				
Course Objecti	ives:		l.							
The main object	tives of this	s course are to:								
		op Windows-based applications using Visual Basic								
❖ To Emphasis on the fundamentals of design, development, implementation and										
documentation										
❖ To Gain knowledge about to write visualC++programming										
Expected Cour	se Outcom	nes:								
On the success	ful comple	tion of the course, student will be able to:								
1 Explore Vis	sual Basic'	S			K	.1				
2 Implement syntax rules in Visual Basic programs										
3 Explain variables and data types used in program development										
4 Write and apply visual C++ principles and programming techniques										
5 Write and apply procedures, sub-procedures, and functions to data transfer										
K1 - Remembe	er; K2 - Un	derstand; <mark>K3 - Apply; K4 - Analyze; K5</mark> - Evaluate	; K 6 – 0	Create	•					
Unit:1		VISUAL BASIC OVERVIEW			9ho	urs				
Window Messa	ge – Dev	Programming – Event Driven Programming – Data ice Context – Document Interfaces – Dynamic								
Unit:2	ı (SDK) I	visual basic objects			9ho					
	•	En la	4 D	1		urs				
MenusandToolb	ars–UsingI	 Forum Design – VBX Controls – Properties – Evolution DialogBoxes–WorkingwithControlArrays–ActiveXConce (MDI) – File System Controls – Data Control – Evolution 	Controls		: S					
Unit:3		BUILDING THE USER INTERFACE			9ho	urs				
Visual C++ Pro	ogramming	- Frame Work Classes - VC++ Components -	- Resou	ırces	– F	ent				
Handling – Mes	sage Dispa	tch System – Model and Modeless Dialogs – Impo	rtant V	BX C	ontr	ols –				
		re – Serialization – Multiple Document Interface	Splitte	er Wi	ndo	ws –				
Coordination bet	tween Cont	crols								
Unit:4		DATABASE AND APPLICATIONS				ours				
		In Database Applications – Embedding Controls								
	_	Based Applications – Dynamic Data Transfer F			ata	Base				
_	tn ODBC –	Communicating with other applications – ObjectLi	nking a	nd						
Embedding Unit:5		DESIGN AND DEVELOPMENT			9 h	ours				
	esion Vi		etrieval			,u13				
	Basics of GUI Design – Visual Interface Design – File System – Storage and Retrieval System – Simultaneous Multi- Platform Development									
Total Lecture hours 45 hours										
		2000 20000 110			-~					

7	Text Book(s)								
1	Petzold, Windows Programming , Microsoft Press, 1995								
2	Marion Cottingham, Visual Basic , Peachpitt Press, 1999								
3	Kate Gregory, Using Visual C++ , Prentice Hall of India Pvt. Ltd								
4	PapparandMurray, VisualC++: TheCompleteReference , TataMcGrawHill, NewDelhi, 2000.								

Reference Books

- 1 John Paul Muller, "Visual C++ from the Ground Up", Tata McGraw Hill, Delhi.
- 2 Richard C. Leinecker and Tom Archer, "Visual C++ 6 Programming Bible", Wiley India Pvt Ltd.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

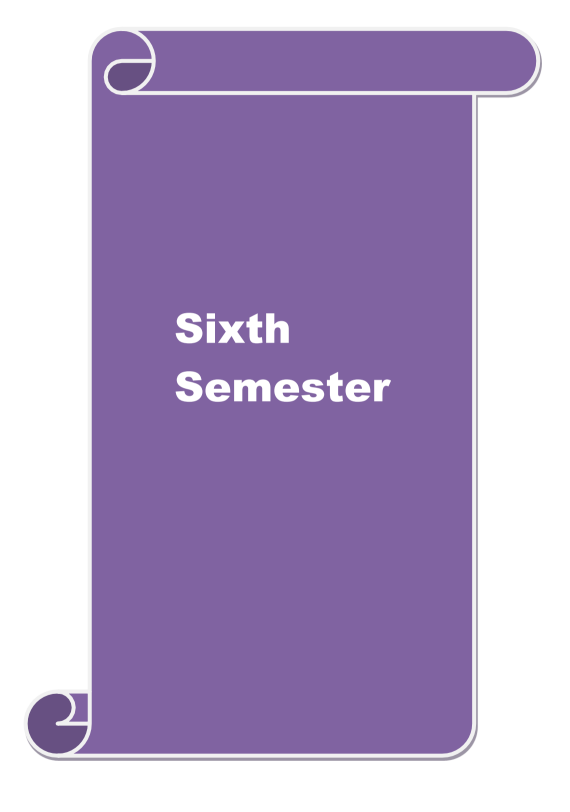
- 1 https://www.youtube.com/watch?v=5nahqfJTQXs
- 2 https://www.youtube.com/watch?v=1oGpl6qNKoQ
- 3 https://www.youtube.com/watch?v=gcFHyVYdeFU

Course Designed By:

Dr.K. Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

Mappi	ng with P	rogramn	ne Outo	comes	A		194. 195			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
				9	Jest 1		3			
CO1	S	S	S	M	M _{IAR}	M	C. Olifer	L	L	S
CO2	S	S	S	M	ÉDUCATE 1	ELEVATE DELEVATE	S	L	L	L
CO3	S	S	S	M	M	L	L	S	S	M
CO4	M	M	M	S	S	S	L	L	M	M
CO5	M	M	S	S	S	L	M	M	S	S

^{*}S-Strong; M-Medium; L-Low



Course code	63A	DESIGN WITH PIC MICROCONTROLLER	L	T	P	С
Core/Electi Supportiv		Core paper VIII	6			4
Pre-requi		Students having knowledge of electronics fundamentals coupled with some programming experiences are the ideal participants for this course.	Syllal Versi		202	22-23
Course Object			l			
To Study knowledge	the arcl	this course are to: hitecture and addressing modes of PIC MicrocontrollerIm t assembly language programs of PICMicrocontroller peripheral devices and to interface them withPIC Microcontrol		er		
Expected Cour						
		apletion of the course, student will be able to:			,	
		volution in microcontroller technology			K	
		l architecture model and programming techniques			K	
		ration and need for interrupts and timers			K	.3
4 List out various operators in modelling the design units						
5 Apply the concept for I/O port expansion						
K1 - Rememb	er; K2 -	- Understand; K3 - Apply; K4 - Analyz<mark>e; K</mark>5 - Evaluate; F	C C C	reate		
Unit:1		CP <mark>U ARCHITECTURE AN</mark> D INSTRUCT				ours
		chitecture and Pipelining – Program Memory Consideration			ter F	ile
	ddressin	ng Modes – CPU registers – Instruction Set – Simple Oper	ations		I	
Unit:2		LOOP TIME SUBROUTINE, TIMER 2 AND INTERRUPTS				hours
	_	Logic – Timer 2 Scalar Initialization – Interrupt Service -	Interi	upt S	ervi	ce
Routine – Loop	Time S				12 = 5	
Unit:3	1.7.	EXTERNAL INTERRUPTS AND TIME			1	hours
Programmable 1	Period S	errupt Input – Timer 0 – Compare Mode – Capture M Scalar – Timer1 External Event Counter – Timer1 and uts – Port B Change Interrupts				
Unit:4	F	I/O PORT EXPANSION			15h	ours
		t Module – Serial Peripheral Interface – Output Port Expa	nsion -	– Inpi		
Unit:5		I ² C BUS FOR PERIPHERAL CHIP ACC	CESS		15h	ours
I2C Bus Operati	ion - I20	C Bus Subroutines – DAC Output – Temperature Sensor –	Seria	I EEP		
		Total Lecture hours			75 l	hours
Text Book(s)						
1 John B.Peati	man,- D e	esign with PIC Microcontrollers-, Pearson Education Pub	lishing	5		
Reference Boo	oks					
		zidi, Rolin D. McKinlay, and Danny Causey, "The PIC dEmbeddedsystems—UsingAssemblyandCforPIC18, Prer	ntice			

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.youtube.com/watch?v=nLlBssKCN2w
- 2 https://www.youtube.com/watch?v=VEAYB1A9SiA
- 3 https://www.youtube.com/watch?v=aSsnLyKtIAU

Course Designed By:

Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	S	M	M	M	S	L	L	S
CO2	S	S	S	M	M	M	S	L	L	L
CO3	S	S	S	M	M	L	L	S	S	M
CO4	M	M	M	S	Sold Sold Sold Sold Sold Sold Sold Sold	S Con	L	L	M	M
CO5	M	M	S	umgi S	S	L	M ښاغن	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code 63P	Internet of Things System Design Lab	L	Т	P	С
Core/Elective/ Supportive	Core -Practical- VI			3	4
Pre-requisite	Basic knowledge of Electronic Circuits or permission of instructor	Syllabus 2022 Version			22-23

The main objectives of this course are to:

- ❖ To make the students to design IoT based circuits
- ❖ To understand the characteristics of Arduino &sensors .

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1 Interfacing the system and IoT

2 Understand the characteristics of Internet of Things .

3 Design the smart works

4 Design Various Applications using IoT

5 Understand the Sensors methods

K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

(ANY 8 EXPERIMENTS)

- 1. Installation and Library Management
- 2. LED interfacing.
 - [i] Blinking
 - [ii] Running Light
- 3. Switch Interfacing
 - [i] Without Interrupt
 - [ii] With Interrupt
- 4. Serial Communication & Plotter
- 5. ADC Interfacing
- 6. Buzzer interfacing
- 7. Tone Generation
- 8. LCD interfacing

- 9. Servo Motor interfacing
- 10. Joystick interfacing
- 11. Tilt Sensor interfacing
- 12. Reed Switch interfacing
- 13. Thyristor protection circuit

Course Designed By:

Dr.T.Siva Kumar, Principal, RVS College Of Arts and Science, Coimbatore & Dr.K. Venmathi, Assistant professor, L.R.G.Govt Arts College for Women, Tirupur.

Mapping	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	M	M	S	S	ŠŠ) SISSŪUTI EDUCATE 1	O ELEVATE	S	M	M	S		
CO2	S	S	S	M	M	M	S	M	L	L		
CO3	S	S	M	M	M	L	L	L	S	M		
CO4	S	S	M	S	S	S	L	L	S	M		
CO5	M	M	S	S	S	L	L	Ĺ	S	M		

^{*}S-Strong; M-Medium; L-Low

Course code	63Q	INDUSTRIAL AND POWER ELECTRONICS		Т	P	С
Core/Elective/ Supportive		Core –Practical- VII			3	4
Pre-requisite		Basic knowledge of Electronic Circuits or permission of instructor	Syllab Versio		202	22-23

The main objectives of this course are to:

- ❖ To make the students to design triggering circuitsofSCR.
- ❖ To understand the characteristics of powerelectronic devices.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Design triggering circuits of SCR							
2	Understand the characteristics of power electronic devices.	K6						
3	Design power Inverter Circuits							
4	Design Various Applications of SCR	K5						
5	Design Cyclo Converter Circuits	K5						

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit I INDUSTRIAL AND POWER ELECTRONICS 90 Hours

(ANY 16 EXPERIMENTS)

- 1. Triggering of SCR by R, C and Diac.
- 2. Design of snubbercircuit.
- 3. Fan regulator using Triac.
- 4. Thyristorchopper.
- 5. TRIACFlasher.
- 6. CommutationTechniques.
- 7. Speed control of DC motor using SCR.
- 8. Automatic street light controller
- 9. Burglar Alarm
- 10. Sequencer Circuit.
- 11.Power Inverter
- 12.Switching Regulators
- 13. Automatic Battery Charger
- 14.Firealarm
- 15.ON / OFF relay control using opto coupler
- 16.Servo stabilizer
- 17. Layout and Art Work preparation for PCB
- 18. Etching Drilling and Component mounting of PCB
- 19. Temperature controller using AD 590/LM 35.
- 20. Construction of EmergencyLamp.
- 21. Phase Control Circuit
- 22.Cycloconverter
- 23. Thyristor protection circuit

Course Designed By:

Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

Mapping	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10		
CO1	M	M	S	S	S	M	S	M	M	S		
CO2	S	S	S	M	M	M	S	M	L	L		
CO3	S	S	M	M	M	L	L	L	S	M		
CO4	S	S	M	S	S	S	L	L	S	M		
CO5	M	M	S	S	S	L	L	L	S	M		

^{*}S-Strong; M-Medium; L-Low



Course code 63R	8051 MICROCONTROLLER	L	T	P	C
	LAB				
Core/Elective/ Supportive:	Core -Practical - VIII			3	4
Pre-requisite	DigitalElectro nics8085 Microprocessor	Sylla Vers		202	2-23

The main objectives of this course are to:

To introduces the assembly language programming of Microcontroller

To develop the student's Assembly language programming skills and gives practical training of interfacing the peripheral devices with the Microcontroller

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

Oi	on the successful completion of the course, student will be able to.							
1	Apply the fundamentals of assembly level programming of microcontroller	K3						
2	Design and Develop program for real time interface	K6						

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

8051/ PIC PROGRAMMING (ANY 16EXPERIMENTS)

- 1. Addition / Subtraction of 8 / 16bitData
- 2. Multiplication / division 8bitData
- 3. BlockDataTransfer
- 4. Smallest / Largest of NNumbers
- 5. To Arrange in Ascending / Descending Order
- 6. Sum of N 8 bitNumbers
- 7. 1's and 2's Compliment of an Array (8/16bit)
- 8. UP/DOWN Counter using 7SegmentDisplay
- 9. Traffic Light ControlInterface
- 10. WaveFormGeneration
- 11. ADCInterface
- 12. DACInterface
- 13. StepperMotorInterface
- 14. Solid StateRelayInterface
- 15. DCMotorInterface
- 16. TemperatureController
- 17. Rolling and Blinking ofaMessage
- 18. LCDInterface
- 19. Frequency Counter
- 20.WaterLevelIndicator

Course Designed By:

Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode..

Mappi	ng with P	rogramn	ne Outo	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	M	M	S	S	S	M	S	M	M	S
CO2	S	S	S	M	M	M	S	M	L	L
CO3	S	S	M	M	M	L	L	L	S	M
CO4	S	S	M	S	S	S	L	L	S	M
CO5	M	M	S	S	S	L	L	L	S	M

*S-Strong; M-Medium; L-Low



Course code 6ZP	VISUAL PROGRAMMING LAB	L	T	P	C
Core/Elective/ Supportive	Skill Based SubjectPractical-VIII			3	3
Pre-requisite	Basic computer skills and familiarity with Microsoft Windows.	Sylla Vers		20	22-23

The main objectives of this course are to:

Learn to design and develop Windows-based business applications using Visual Basic Emphasis on the fundamentals of structured design, development, implementation, and documentation

Expected Course Outcomes:	
On the successful completion of the course, student will be able to:	
1 Implement syntax rules in Visual Basic programs	K2
2 Explain variables and data types used in program development	K3
3 Write visual C++ principles and programming techniques	K6
4 Design Application Editor and Control	K5
5 Design VB application Link	K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create	

VISUAL PROGRAMMING (ANY 8 EXPERIMENTS)

- 1. Building Simple Applications using Basic Tools
- 2. Working with Intrinsic Control and ActiveXcontrols
- 3. Create an Application with Multiple Forms and Dialogs
- 4. Write a VB Program to Design an e-mailRegistrationForm
- 5. Create an Application with MenuEditor
- 6. Create an Application with DAO Controls
- 7. Create an Application using Common Dialogs
- 8. Write a program for Drag andDropEvents
- 9. Create a Database for library management using ADDC ontrols
- 10. Creating an Application using ActiveXcontrol
- 11. Create a Scientific CalculatorinVB
- 12. Develop a VB application to either link or Embed MS Word Document to an OLEControl
- 13. Display Student Information using Grid Control
- 14. Create an Application using RDOControls
- 15. Develop an Application to perform the following operation inthe Employee Tableusing DAO
 - i) Add anewRecord.
 - ii) DeleteaRecord.
 - iii) ModifyaRecord.

Course Designed By:

Dr.K. Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

Mappi	ng with P	rogramn	ne Outo	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	M	M	S	S	S	M	S	M	M	S
CO2	S	S	S	M	M	M	S	M	L	L
CO3	S	S	M	M	M	L	L	L	S	M
CO4	S	S	M	S	S	S	L	L	S	M
CO5	M	M	S	S	S	L	L	L	S	M

^{*}S-Strong; M-Medium; L-Low





Course Code	5EA	PCB DESIGN AND FABRICATION	L	T	P	C
Core/Elective/Sup		Elective-I-A	3			3
portive						
		knowledge of circuits familiar with the	Sylla		2022	•
Pre-requisite		s and performance of various components l have a good logical thinking ability.	Ver	sion	2022-2	3
Course Objectives		nave a good logical tilliking ability.				
Ū						
The main objective						
		dge ofPCBdesign				
		n various methods of laying outaPCB				
❖ To learn how						
To develop Expected Course (niques used for PCB designandfabrication				
		of the course, student will be able to:				
	he boards an					K1
		ake use of the photo printing and etching tech	nniane	es.		K2
		n rules and automation techniques	mqu			K3
		ncepts of transmission line, crosstalk and ther	mal is	ssues		K4
		d layout) PCB for analog circuits, digital circ			xed	K5
circuits						
	K2 -Underst	tand; K3-A pply; K 4-An <mark>a</mark> ly <mark>ze; K5-Evalua</mark>	te;	K6- C	Create	
Unit:1		TYPES OFPCB			-	18 hour
Unit:1 Single sided board	– double si	TYPES OFPCB ded – Mult <mark>ilayer boards – Plated</mark> through hol	es tec	hnolo	gy –	
Unit:1 Single sided board Benefits of Surface	– double side Mount Tec	TYPES OFPCB ded – Multilayer boards – Plated through hol chnology (SMT) – Limitation of SMT – Surf	es tec	hnolo	gy –	
Unit:1 Single sided board Benefits of Surface	– double side Mount Tec	TYPES OFPCB ded – Multilayer boards – Plated through hol chnology (SMT) – Limitation of SMT – Surf	es tec	hnolo	gy –	
Unit:1 Single sided board	– double side Mount Tec	TYPES OFPCB ded – Multilayer boards – Plated through hol chnology (SMT) – Limitation of SMT – Surf	es tec	hnolo	gy – compone	
Unit:1 Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning – Genera	– double side Mount Tector, Inductor,	types of the ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a	es tec	hnolo ount d	gy – compone	ents: 18 hour onducto
Unit:1 Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning – Genera Spacing – Supply	– double side Mount Tector, Inductor, al Rules Lay	types of the ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour	es tec	hnolo ount d	gy – compone	ents: 18 hour onducto
Unit:1 Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning – Genera Spacing – Supply and Package Densi	– double side Mount Tector, Inductor, al Rules Lagand Ground ity – Layout	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour c Check	es tec ace m	hnolo ount c	gy – compone nce – C ling Req	ents: 18 hour onducto uiremen
Unit:1 Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning – Genera Spacing – Supply and Package Densi Basic Artwork Ap	– double side Mount Tector, Inductor, al Rules Lagand Ground ity – Layout	types of the ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour	es tec ace m	hnolo ount c	gy – compone nce – C ling Req	ents: 18 hour onducto uiremen
Unit:1 Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Dense Basic Artwork Ap and inspection	– double side Mount Tector, Inductor, al Rules Layand Ground aty – Layout proaches –	types of the ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Moure Check Artwork Taping Guidelines – General Artwork	es tec ace m	hnolo ount c	gy – compone nce – C ling Req – Artwor	ents: 18 hour onducto uiremen
Unit:1 Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Densi Basic Artwork Ap and inspection Unit:3	– double side Mount Tector, Inductor, all Rules Lagand Ground aty – Layout proaches –	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour Check Artwork Taping Guidelines – General Artw AMINATES AND PHOTO PRINTING	es tec face m and In nting -	hnolo ount c ducta - Coo	gy – compone nce – C ling Req – Artwor	18 hour onducto uirement Check Check 18 hour
Unit:1 Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning – Genera Spacing – Supply and Package Dense Basic Artwork Ap and inspection Unit:3 Manufacture of Co	- double side Mount Tector, Inductor, al Rules Layand Ground try - Layout proaches - Layout Copper Clad L	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Moure Check Artwork Taping Guidelines – General Artwork Taping Guidelines – General Artwork Taping Guidelines – Types AMINATES AND PHOTO PRINTING Laminates – Properties of Laminates – Types	es tec face m and Ir nting -	hnolo ount co ducta - Coo cules -	gy – compone nce – C ling Req – Artwor	18 hour onducto uirement Check Check 18 hour
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning – Genera Spacing – Supply and Package Densi Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process	- double side Mount Tector, Inductor, all Rules Layand Ground aty - Layout proaches	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour check Artwork Taping Guidelines – General Artwork AMINATES AND PHOTO PRINTING Laminates – Properties of Laminates – Types ting Process for Double Sided PCB's – Photo	es tec ace m and In nting -	hnolo ount d ducta - Coo dules - minat sts –	gy – compone nce – C ling Req – Artwor	18 hour onducto uirement Check Check thour nual
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning – Genera Spacing – Supply and Package Densi Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process	- double side Mount Tector, Inductor, al Rules Layand Ground ty - Layout proaches - Layout Proaches - Layout Proaches - Layout Proaches - Coating Proaches - Coating Proaches - Layout Proaches	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Moure Check Artwork Taping Guidelines – General Artwork Taping Guidelines – General Artwork Taping Guidelines – Types AMINATES AND PHOTO PRINTING Laminates – Properties of Laminates – Types	es tec ace m and In nting -	hnolo ount d ducta - Coo dules - minat sts –	gy – compone nce – C ling Req – Artwor	18 hour onducto uirement Check Check thour nual
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning – Genera Spacing – Supply and Package Densi Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process Wet Film Resists	- double side Mount Tector, Inductor, al Rules Layand Ground ty - Layout proaches - Layout - Basic Print - Coating Pr	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour check Artwork Taping Guidelines – General Artwork AMINATES AND PHOTO PRINTING Laminates – Properties of Laminates – Types ting Process for Double Sided PCB's – Photo	es tec ace m and In nting -	hnolo ount d ducta - Coo dules - minat sts –	gy – compone nce – C ling Req – Artwor es – Mar ress for V	18 hour onducto uirement Check Check thour nual
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Dense Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process — Wet Film Resists — resists — Dry Film Unit:4 Introduction — Etc	- double side Mount Tector, Inductor, and Rules Layand Ground ty - Layout proaches -	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour check Artwork Taping Guidelines – General Artw AMINATES AND PHOTO PRINTING Laminates – Properties of Laminates – Types ting Process for Double Sided PCB's – Photo cocess for Wet Film Resists – Exposure and F ETCHING AND SOLDERING ine – Etchant System - Soldering: Princip	es tec face m and Ir nting - ork R of La o Resi Furthe	hnolo ount co ducta - Coo tules - minat sts - r Proc	gy – compone nce – C ling Req – Artwor es – Mar ress for V	18 hour onductor wirement of the Check of th
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Dense Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process Wet Film Resists resists — Dry Film Unit:4 Introduction — Etc Solder Joints — So	- double side Mount Tector, Inductor, al Rules Layand Ground ity - Layout proaches - Dipper Clad Leber Clad Leber Coating Proaches - Ching Machelder Alloys	through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance at Conductors – Component Placing and Moure Check Artwork Taping Guidelines – General Artwork Taping Guidelines – General Artwork Taping Guidelines – Types ting Process for Double Sided PCB's – Photococess for Wet Film Resists – Exposure and Forces for System – Soldering Princip – Soldering Fluxes – Soldering Tools: Soldering Tools	es tec face mand Inting - ork Rook Resionant Further	hnolo ount co ducta - Coo cules - minat sts - r Proc	gy – compone nce – C ling Req – Artwor es – Mar ess for V	18 hour onducto uirement Check Check the check
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Densi Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process — Wet Film Resists — resists — Dry Film Unit:4 Introduction — Etc Solder Joints — So and Techniques —	- double side Mount Tector, Inductor, al Rules Layand Ground ity - Layout proaches - Dipper Clad Leber Clad Leber Coating Proaches - Ching Machelder Alloys	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour check Artwork Taping Guidelines – General Artw AMINATES AND PHOTO PRINTING Laminates – Properties of Laminates – Types ting Process for Double Sided PCB's – Photo cocess for Wet Film Resists – Exposure and F ETCHING AND SOLDERING ine – Etchant System - Soldering: Princip	es tec face mand Inting - ork Rook Resionant Further	hnolo ount co ducta - Coo cules - minat sts - r Proc	gy – compone nce – C ling Req – Artwor es – Mar ess for V	18 hour onducto uirement Check Check the check
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Dense Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process Wet Film Resists resists — Dry Film Unit:4 Introduction — Etc Solder Joints — So	- double side Mount Tector, Inductor, al Rules Layand Ground ity - Layout proaches - Dipper Clad Leber Clad Leber Coating Proaches - Ching Machelder Alloys	through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance at Conductors – Component Placing and Moure Check Artwork Taping Guidelines – General Artwork Taping Guidelines – General Artwork Taping Guidelines – Types ting Process for Double Sided PCB's – Photococess for Wet Film Resists – Exposure and Forces for System – Soldering Princip – Soldering Fluxes – Soldering Tools: Soldering Tools	es tec face mand Inting - ork Roor Resi Furthe	hnolo ount co ducta - Coo cules - minat sts - r Proc	gy – compone nce – C ling Req – Artwor es – Mar ess for V	18 hour onducto uirement Check Check the check
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Densi Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process — Wet Film Resists — resists — Dry Film Unit:4 Introduction — Etc Solder Joints — So and Techniques —	- double side Mount Tector, Inductor, al Rules Layand Ground aty - Layout proaches - Layout Proaches - Layout Proaches - Coating Proaches - Coating Proaches - Coating Machalder Alloys Man Solder	through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance at Conductors – Component Placing and Moure Check Artwork Taping Guidelines – General Artwork Taping Guidelines – General Artwork Taping Guidelines – Types ting Process for Double Sided PCB's – Photococess for Wet Film Resists – Exposure and Forces for System – Soldering Princip – Soldering Fluxes – Soldering Tools: Soldering Tools	es tec face mand Inting - ork Roor Resi Furthe	hnolo ount co ducta - Coo cules - minat sts - r Proc	gy – compone nce – C ling Req – Artwor ess for V ler Conne-solderinects in S	18 hour onducto uirement Check Check the check
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Densi Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process — Wet Film Resists — resists — Dry Film Unit:4 Introduction — Etc Solder Joints — So and Techniques — Practice Unit:5 Reflection — Cro	- double side Mount Tector, Inductor, al Rules Layand Ground ity - Layout proaches - Lopper Clad Lebasic Printer Coating Presists Ching Machelder Alloys Man Solder DESI SSTAR - Gro	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Mour Check Artwork Taping Guidelines – General Artw AMINATES AND PHOTO PRINTING Laminates – Properties of Laminates – Types ting Process for Double Sided PCB's – Photo rocess for Wet Film Resists – Exposure and F ETCHING AND SOLDERING ine – Etchant System - Soldering: Princip – Soldering Fluxes - Soldering Tools: Sold ring – Solder Mask – Safety, Health and Manual Supply Line Noise – Electromagnet	of Laborating of Laborating less of dering ledica	minat sts – r Proc	gy – compone nce – C ling Req – Artwor es – Mar ess for V ler Conne- e-solderine ects in S	18 hour onductor uirement of the Check of th
Single sided board Benefits of Surface Resistors, Capacite Unit:2 Planning — Genera Spacing — Supply and Package Densi Basic Artwork Ap and inspection Unit:3 Manufacture of Co Cleaning Process — Wet Film Resists — resists — Dry Film Unit:4 Introduction — Etc Solder Joints — So and Techniques — Practice Unit:5 Reflection — Cro	- double side Mount Tector, Inductor, al Rules Layand Ground ity - Layout proaches - Lopper Clad Lebasic Printer Coating Presists Ching Machelder Alloys Man Solder DESI SSTAR - Gro	TYPES OFPCB ded – Multilayer boards – Plated through hole chnology (SMT) – Limitation of SMT – Surf Diode and IC's LAYOUT AND ARTWORK yout of Layout – Resistance, Capacitance a Conductors – Component Placing and Moure Check Artwork Taping Guidelines – General Artwork AMINATES AND PHOTO PRINTING Laminates – Properties of Laminates – Types ting Process for Double Sided PCB's – Photo Process for Wet Film Resists – Exposure and Film ETCHING AND SOLDERING ine – Etchant System – Soldering: Princip – Soldering Fluxes – Soldering Tools: Soldering – Solder Mask – Safety, Health and Martine – Solder Marti	of Laborating of Laborating less of dering ledica	minat sts – r Proc	gy – compone nce – C ling Req – Artwor es – Mar ess for V ler Conne- e-solderine ects in S	18 hour onductor uirement of the Check of th

Text Bool	$\kappa(s)$
1	Walter C. Bosshart, —PCB Design and Technology, Tata McGraw Hill Publications, Delhi 1983
2	RS Khandpur, -Printed Circuit Board byTata McGraw Hill Education Pvt Ltd., New Delhi
Reference	Books
1	S D Mehta, -ElectronicProduct Design Volume-I, S Chand Publications
Related C	Online Contents [MOOC, SWAYAM, NPEL, Website etc.]
1	https://www.wikihow.com/Create-Printed-Circuit-Boards
2	http://www.siongboon.com/projects/2005-09-07_home_pcb_fabrication/
3	https://reprap.org/wiki/MakePCBInstructions#Making_PCBs_yourself
4	https://www.youtube.com/watch?v=mv7Y0A9YeUc
4	https://www.youtube.com/watch?v=imQTCW1yWkg
	Course Designed By:
]	Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur &
	S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode.
1	

Mappi	ng with P	rogramn	ne Outo	comes	1.6 VOI		E			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
							Sili			
CO1	S	S	S	M	M	M	S	L	L	S
				Lie	TRI	15	99.			
CO2	S	S	S	M	M^{IAR}	UNM	S	L	L	L
				Alle Alle	Čoim Čoim	oatore inff	Go			
CO3	S	S	S	M	MULIT	O ELEVITO	L	S	S	M
CO4	M	M	M	S	S	S	L	L	M	M
CO5	M	M	S	S	S	L	M	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	5EB	ADVANCED COMMUNICATION SYSTEMS	L	Т	P	С
Core/ Elec		Elective I B	3			3
Support	ive:					
Pre-requ	iisite	Principles of Communication Systems	Sylla Vers		2022	-23
Course Object	ctives:		VCIS	1011		
The main obje	ectives of	this course are to:				
		ous data communicationsystems				
To mak	e the stu	dents understand the basic concept in the field of pulse c	ommun	icatio	ns ai	nd
		nicationsystems				
		of satellite communication and expose the learners to the	basics c	fsign	al	
propaga	tion thro	ough opticalfibers				
Expected Cor	urse Out	comes:				
On the succe	ssful cor	npletion of the course, student will be able to:				
1 Explain	the diffe	rent types of Pulse communication systems			K	2
		ormance of modulation techniques			K	4
		Satellite and cellular communication system			K	4
•	-	rmance of cellular communication systems			K	
		e of optical fibre structure and its various applications			K	4
	ber; K2	- Understand; K3 - Apply; K4 - An4alyze; K5 - Evaluat	e; K6 -			
Unit:1		DATA COMMUNICATION			houi	
		rms – Transmission Modes – Simplex, Half Duplex –				
		r Network – Ring Network – Bus Network – Telephone				
		 ata Communication System – Asynchronous and Synchronous RS 232 Inter Connect Cable – Modems – Protocols 	onous 1	ransı	mssi	OII –
Unit:2	T	PULSE COMMUNICATION		18	hou	rs
	ts of Puls	se Modulation – Sampling Theorem – PAM – PTM – PF	M - PP			
-		Pelta Modulation–Adaptive Delta Modulation–TDM–FI				
Unit:3		SATELLITE CONMMUNICATION		18	hou	rs
Introduction –	Satellite	Orbit – Satellite Position – Up link – Down Link – Cro	ss Link	– Ass	igna	ble
Satellite Frequ						
		onder – Antenna System – Power Package and Station I Space Losses–Ground Station– Aligning the Satellite D		– Fo	rms	of
Unit:4		ULAR COMMUNICATION SYSTEM		181	nour	
	1	Mobile System – Basic Cellular System – Operation	nal Cel			
		f Calls per Cell – Maximum Number of Frequency				
		ell Splitting – Permanent Splitting – Real Time Splitting				· r ·
		el Assignment	1			
IInit.5		ODTICAL COMMUNICATION		101		n
Unit:5		OPTICAL COMMUNICATION		191	our	3

90hours

Total Lecture hours

Introduction to Optical Fibers – Optical Fiber Structure – Numerical aperture – Propagation of

LightRaysthroughit—ApplicationsofOpticalFiber(Videolink,Satellitelink,Computerlink,Communicating Antenna Televisionlink)

				- 20	1000		10	4		
Mappi	ng with P	rogramn	ne Outo	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
				LION	TRA T	ERS	36			
CO1	S	S	S	M	M^{IAR}	UN M	S	L	L	S
				2007	By Dr.	in it is the	Ø,			
CO2	S	S	S	M	M CATE	O ELEV M	S	L	L	L
CO3	S	S	S	M	M	L	L	S	S	M
CO4	M	M	M	S	S	S	L	L	M	M
CO5	M	M	S	S	S	L	M	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course Code	5EC	Introduction of Artificial Intelligence	L	T	C
Core/Elective /Supportive:		Elective I -C	3		3
Pre- Requisite:		New Technology Introduction	Sylla Ver		2022-23
Course Objec	tives:				
The Main Ob	jectives	of this course are to:			
		ious bio-potentials and working principles of reduced to learn about bio-potentials and medic			ents
Expected Cou	rse Ou	tcomes:			
On the successf	ul comp	eletion of the course, student will be able to:			
1 U	Indersta	and the evolution in microcontroller technologies	ogy		K2
2 I	Describe	Harvard architecture model and programmi	ng techi	niques	K2
3 E	Describe	the operation and need for interrupts and tir	ners		K3
4 I	List out	various operators in mo <mark>dellin</mark> g the desi <mark>gn ur</mark>	nits		K2
5 1	Apply th	ne concept for I/O port expansion	品.		K4
K1:Remembe	er; K	2 -Understand; K3 -Ap <mark>ply; K4-Analyze; K</mark>	5-Evalu	iate;	K6-Create
		Contraction of the second			
Unit:1		Introduction IHIAR UNIVERSITY	acide S		18 hours
Introduc	ction – l	Definition – Future of Artificial Intelligence	Charact	eristics	of Intelligent Agents - Typical
Intelligent Agen	ts – Prol	blem Solving Approach to Typical AI Problems.			
Unit:2		Problem Solving Methods			18 hours
Problem	Solving	g Methods – Search Strategies – Uninformed –	Informed	– Heuri	stics – Local Search Algorithms
and Optimization	on Probl	ems – Searching with Partial Observations –	Constra	aint Sati	sfaction Problems - Constraint
 Propagation	acktrack	ing Search – Game Playing – Optimal Decision	ns in Gar	nes – Al	pha – Beta Pruning – Stochastic
Games.					
Unit:3	Knowl	edge Representation			18 hours
Knowle	dge Rep	oresentation - First Order Predicate Logic -	Prolog	Program	ming – Unification – Forward
Chaining – Bacl	kward –	Chaining – Resolution – Knowledge Represent	ation – C	ntologic	cal Engineering – Categories and
		al Events and Mental Objects – Reasoning Syste			
Unit:4		Software Agents			18 hours

	AI Applications	18 hours
	AI Applications – Language Models – Information Retrieval – Informat	ion Extraction – Natural Langu
	Processing - Machine Translation - Speech Recognition - Robot - Ha	ardware - Perception - Plannin
	Moving.	
	Total Lecture h	ours 90 Hours
Text Boo	k(s)	
1	S. Russell and P. Norvig, —Artificial Intelligence: A Modern Approach Third Edition, 2009.	chl, Prentice Hall,
2	I. Bratko, - Prolog: Programming for Artificial Intelligence, Fourth Ed Wesley Educational Publishers Inc., 2011.	ition, Addison-
Referenc	e Books	
1	M. Tim Jones, - Artificial Intelligence: A Systems Approach (Comput Bartlett Publishers Inc.; First Edition, 2008.	ter Science), Jones and
2	Nils J. Nilsson, - The Quest for Artificial Intelligence, Cambridge Uni	iversity Press, 2009.
Related (Online Contents [MOOC, SWAYAM, NPEL, Website etc.]	
1	https://www.youtube.com/watch?v=i2mZylgP1Fk	
1 2	https://www.youtube.com/watch?v=i2mZylgP1Fk https://www.youtube.com/watch?v=4ldv98F7Zng	
	1 7	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	
CO1	S	S	M	M	M	M	S	M	M	S	
CO2	S	M	M	M	M	M	S	L	L	L	
CO3	S	S	S	M	M	L	L	L	M	M	
CO4	M	M	M	S	S	S	L	L	M	M	
CO5	M	M	S	S	M	L	M	M	S	M	





Course Code	5ED	ADVANCED COMPUTER ARCHITECTURE	L	T	P	C
Core/Elective/Sup	portive:	ELECTIVE I-D	3	0	0	3
Pre-requisi	te:	Basic Computer Architecture	Basic Computer Architecture Syllab version			2022-
Course Objectives:					ı	
The objectives of this c	ourse are:					
*	•	damentals of Advanced Computerdes	_			
		nstruction level parallelism, pipelinin	ig and m	emory	hiera	rchy
associated withi						
* To enhance the	knowledge on	advancedprocessors.				
Expected Course Out	romes.					
_		se, student will be able to:				
		d computer design principles.				K1
,		puter model with instruction level par	allelism	l.		K4
3 Gain the knowledge		1				K2
		y in developing an advanced compute	er.			K2
		ots in advanced processors.				K3
K1 – Remember; K2	2 – Understan	d; K3 – Apply; K4 – Analyze; K5 –	Evalua	te; K6	- Cro	eate
Unit: 1	PRI	NCIP <mark>LES OF COMPUTE</mark> R DESIG	3N		18 F	Iours
		f c <mark>omp</mark> uter design - Control Units-Ha				
2	oncept – Micro	pr <mark>ogramming - Bus architectu</mark> res: Ur	ni-bus ar	nd mult	i-bus	
architectures.		Learning Land Company	~-	1		
Unit: 2		RUCTION LEVEL PARALLELIS				Iours
		Iultiprocessors and multi-computers -				
		sm - Overcoming DataHazards with I				
Unit: 3		mic - HardwareSupport for Extractin PIPELINING	g More	rarane		Hours
	 nazards — Instri	uction hazards – Influence on instruct	ion sets	 _ Data		
control considerations -	- Performance	considerations – Exception handling.	1011 5015	Data	patii	ana
Unit: 4		MEMORY HIERARCHY			18 F	Hours
Introduction- the Funda	mentals of Ca	ches-Reducing Cache Misses and Mis	ss Penal	ty - Re		
Time-Main Memory-V	irtual Memory	-Issues in Memory Hierarchy design.				_
Unit: 5	PRINC	CIPLES OF ADVANCED PROCES	SOR		18 F	Hours
		C Scalar Processors, RISC Scalar Pro-	cessors,	Superso	calar	
Processors, VLIW Arch	nitectures, Vec	tor and Symbolic processors				
		Total Lectu	ıre Hou	rs	90 F	Hours
Text Books						
1 Kai Hwang,-Adva 1 st Edition, 1992.	ncedcomputer	architecturel, Tata Mc. Graw Hill Scie	nce/Eng	ineerin	ıg/Ma	th
2 D.A.Pattersonand. ARM Edition, 201		-Computerorganizationanddesign, M	organKa	ufman	n,	
Reference Books						
1 Hayes, J.P., -Comp	outer Architect	ure and Organization, 3rdEdition, Ta	taMc-G	awHill	, 199	8.
	-Computer Or	rganization and Architecture – Design				

Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://nptel.ac.in/courses/106/103/106103206/							
2	https://www.youtube.com/watch?v=v7iefsovo9M							
3	https://www.youtube.com/watch?v=L9X7XXfHYdU&list=PLxCzCOWd7aiHMonh3G6QNKq53C6oNXGrX							

Course Designed By:

Dr.K.Venmathi ,Assistant professor, L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

		Mapping with Program Outcomes								
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	L	L	L	L	L	L	L
CO2	S	M	L	L	M	L	M	L	L	M
CO3	S	M	S	L	L	L	L	L	L	M
CO4	S	S	L	L	L	L	L	L	L	L
CO5	S	S	M	M	Маац	₽& _U iL	M	L	L	M



Course Code	5EE	Arduino and Sensors	L	Т	P	C
Core/Elective/S	upportive:	ELECTIVE II-E	3	0	0	3
Pre-requi	site:	Basic Computer Architecture	•	labus rsion	2	022- 23
Course Objectives:					l	
The objectives of this						
		ndamentals of Advanced Computerdesi		omoru	hioro	roby
associated wit		f instruction level parallelism, pipelinin	ig and n	iemoi y	mera	icity
		n advancedprocessors.				
	<u> </u>					
Expected Course Ou						
		rse, student will be able to:				774
		ed computer design principles.	allaliam			K1
2 Able to analyze3 Gain the knowle		nputer model with instruction level par	anensm	ı .		K4
		ing. chy in develop <mark>ing an</mark> advanced compute	-r			K2
		epts in advanced processors.				K3
		nd; K <mark>3 – Apply; K4 – Anal</mark> yze; K5 –	Evalua	te; K6	- Cre	eate
Unit: 1		Arduino and Sensors				Iour
		THIAR UNINE Combature				
Unit: 2	Embedded	"C": Sissiumos 2 Winds			18 H	Iours
		"C": ELSE Statements- WHILE statemen	ts - W	hat is		
"Blinky" - IF	Statements -	தேப்பாரை உய்	ts - W	hat is		
"Blinky" - IF Combinations - FOR s	Statements -	ELSE Statements- WHILE statementr New Circuit - Introducing Arrays	ts - W	hat is	truth(1	true)
"Blinky" - IF Combinations - FOR s . Unit: 3	Statements - Our	ELSE Statements- WHILE statemen			truth(1	true)
"Blinky" - IF Combinations - FOR s . Unit: 3 Input - Pushbu	Statements - Our	ELSE Statements- WHILE statementr New Circuit - Introducing Arrays Input and Output: ometers - RGB LEDs- Sound Circuit	: - Sim	ple not	18 H	Iours Iusic
"Blinky" - IF Combinations - FOR s . Unit: 3 Input - Pushbu	Statements - Our tatements - Our uttons- Potentio – Making a dig	ELSE Statements- WHILE statementry New Circuit - Introducing Arrays Input and Output: Cometers - RGB LEDs- Sound Circuit gital thermometer - Serial Monitor - Managements	: - Sim	ple not	18 H	true) Hours Iusic
"Blinky" - IF Combinations - FOR s . Unit: 3 Input - Pushbut Music with functions	Statements - Our tatements - Our uttons- Potentio – Making a dig	ELSE Statements- WHILE statementr New Circuit - Introducing Arrays Input and Output: ometers - RGB LEDs- Sound Circuit	: - Sim	ple not	18 H	true) Hours Iusic
"Blinky" - IF Combinations - FOR s . Unit: 3 Input - Pushbut Music with functions - Hooking up the LCD -	Statements - Our tatements - Our attons- Potentic - Making a dig	ELSE Statements- WHILE statementry New Circuit - Introducing Arrays Input and Output: Ometers - RGB LEDs- Sound Circuit ogital thermometer - Serial Monitor - Market LCD - Bringing it all together	: - Sim	ple not	18 F e - M	true) Hours Iusic ature
"Blinky" - IF Combinations - FOR s . Unit: 3 Input - Pushbut Music with functions	Statements - Our tatements - Our uttons- Potentio – Making a dig	ELSE Statements- WHILE statementry New Circuit - Introducing Arrays Input and Output: Ometers - RGB LEDs- Sound Circuit ogital thermometer - Serial Monitor - Market LCD - Bringing it all together	: - Sim	ple not	18 F e - M	true) Hours Iusic ature
"Blinky" - IF Combinations - FOR s Unit: 3 Input - Pushbut Music with functions - Hooking up the LCD - Unit: 4	Statements - Our tatements - Our attons- Potentia - Making a dig Talking to the Sensors-1:	ELSE Statements- WHILE statementry New Circuit - Introducing Arrays Input and Output: Ometers - RGB LEDs- Sound Circuit ogital thermometer - Serial Monitor - Market LCD - Bringing it all together	- Simpleasuring	ple not	18 F e - M emper	Hours Iusic ature
"Blinky" - IF Combinations - FOR s Unit: 3 Input - Pushbut Music with functions - Hooking up the LCD - Unit: 4	Statements - Our tatements - Our attons- Potentio - Making a dig Talking to the Sensors-1: Photo Cell (Lig	ELSE Statements- WHILE statementry New Circuit - Introducing Arrays Input and Output: Cometers - RGB LEDs- Sound Circuit gital thermometer - Serial Monitor - Management - Bringing it all together	- Simpleasuring	ple not	18 F e - M emper	Hours Iusic ature
"Blinky" - IF Combinations - FOR s Unit: 3 Input - Pushbut Music with functions - Hooking up the LCD - Unit: 4 Introduction - I	Statements - Our tatements - Our attons- Potentio - Making a dig Talking to the Sensors-1: Photo Cell (Lig	ELSE Statements- WHILE statementry New Circuit - Introducing Arrays Input and Output: Cometers - RGB LEDs- Sound Circuit gital thermometer - Serial Monitor - Management - Bringing it all together	- Simpleasuring	ple not	18 He - Memper 18 He l Dete	Hours Iusic ature
"Blinky" - IF Combinations - FOR s Unit: 3 Input - Pushbut Music with functions - Hooking up the LCD - Unit: 4 Introduction - I	Statements - Our tatements - O	ELSE Statements- WHILE statementry New Circuit - Introducing Arrays Input and Output: Cometers - RGB LEDs- Sound Circuit gital thermometer - Serial Monitor - Management - Bringing it all together	easurin	ple not	18 He - Memper 18 He l Dete	Hours Iusic ature

		Total Lecture Hours	90 Hours
Tex	t Books		
1	"Introduction	to Arduino", Alan G. Smith, 2011, ISBN: 1463698348 and	ISBN-13: 978-
	1463698348.		
Ref	erence Books		
1	"Exploring Arduino:	Tools and Techniques for Engineering Wizardry" by Jeremy	Blum, ISBN-
	10 1118549368, Pub	lisher Wiley 2013.	
	·	-	

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://nptel.ac.in/courses/106/103/106103206/
- 2 https://www.youtube.com/watch?v=v7iefsovo9M
- 3 https://www.youtube.com/watch?v=L9X7XXfHYdU&list=PLxCzCOWd7aiHMonh3G6QNKq53C6oNXGrX

Course Designed By:

Dr.T.Siva Kumar, Principal, RVS College Of Arts and Science, Coimbatore & Dr.K.Venmathi, Assistant professor, L.R.G. Govt Arts College for Women, Tirupur.

		Mapping with Program Outcomes								
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	L So	L		L	L	L	L
CO2	S	M	L	L	<i>Е</i> М,⊔п 60.	T 2 LEVATE L	M	L	L	M
CO3	S	M	S	L	L	L	L	L	L	M
CO4	S	S	L	L	L	L	L	L	L	L
CO5	S	S	M	M	M	L	M	L	L	M

^{*}S-Strong; M-Medium; L-Low

Course Code	5EF	MICROWAVE AND FIBER OPTIC	L	T	P	С
		COMMUNICATION				
Core/Elective/ Supportive:		Elective II-F	3			3
Pre-Requisite:]	Basic Electronics and Principles of Communication systems		abus sion	2022	-23
Course Objectives	:			•		

The Main Objectives of this course are to:

- To inculcate the principle of microwave theory and working of waveguides
- ❖ To know the operation and applications of fibreoptic communication
- To impart knowledge on the working principle of microwave amplifiers and oscillators

Expected Course Outcomes:

On t	he	Successful	completion	of the course.	student will be able to:
\sim 11 \circ	-110	Daccobblai	Completion	or are course,	, bladelle will be dole to.

	r	
1	Understand various parameters of waveguide and use of component	K1
	as per applications.	
2	Analyze and find applications and limitations of microwave	K4
	Semiconductor devices.	
3	Discriminate different Radars, find applications and use of its	K5
	supporting systems	
4	Understand The structures of Fiber Optics and types	K2
5	Apply Fiber optics in Sensors Application and in Network Design	К3
774 D	Waller Wa	V.C. Carata

		Crawlen L.		
K1:Rem	nember;	K2 -Understand; K3 -Apply;	K 4-Analyze; K 5-Evaluate;	K6-Create
Unit:1		INTRODUCTION TO	MICROWAVES	18 Hours

Introduction – Maxwell's Equation – Amperes Law – Faradays Law – Gauss Law – Wave Equation – Types of Wave Guides – TE and TM Modes – Propagation of TM Waves in Rectangular Wave Guide – TM Modes in Rectangular Wave Guide.

Unit:2 MICROWAVE AMPLIFIERS AND 18 Hours OSCILLATORS

Microwave Tubes: - Two Cavity Klystron - Multi cavity Klystron - Reflex Klystron - Traveling Wave Tube (TWT) - Backward Wave Oscillator (BWO) - Magnetron - Applications.

Unit:3 MICROWAVE DEVICES & RADAR 18 Hours

Microwave Transistors – Gallium Arsenide (GaAs) Metal Semi-conductor FET – Varactor Diode – PIN Diode – Schottky Diode – MASER Principle – Applications – RADAR Block Diagram – Classification – Radar Range Equation – Factors Affecting the Range of a Radar Receivers – Line Pulse Modulator – PPI (Plane Position Indicator) – Moving Target Indicator (MTI) – FM CW Radar- Applications.

Unit:4	OPTICAL FIBER	18 Hours
	COMMUNICATION	

Basic Fiber Optic System – Frequencies – Fiber Optic Cables – Refraction – Numerical Aperture – Graded Index Cables – Single Mode – Multi Mode – Cable Constructions – Cable Losses – Connectors – Light Sources – Light Detector – Systems Components – Advantages and Disadvantages.

Unit:5	FIBER OPTICS SENSORS AND APPLICATIONS								
Intensity Modulated Sensors - Hybrid sensors - phase sensors - Diffraction Grating Sensor									
Inter fer	ometric sensor - Fiber Fabry Perot Fiber Optic sensor - Chemical Senor Com	munity							
Antenna	Television – Networking - Digital VideoTransmission.								
	Total Lecture hours								
		Hours							
Text Boo	ok(s)								
1	Kennedy; Davis, Electronic Communication Systems", Tata McGraw Hill								
	Publishing Company Limited, III edition								
2	Gerd Keiser, -OpticalFiber Communication", McGrawHillPublication, IV th								
	Edition, 2011.								
Reference	ce Books								
1	Samuel Y. Liao ,"Microwave Devices and Circuits", PHI, III Edition.								
	Govind P. Agrawal, Fiber Optic Communication Systems", WileyPublications,								
2	IV th Edition, 2012.								
Related	Online Contents [MOOC, SWAYAM, NPEL, Website etc.]								
1	https://nptel.ac.in/courses/108/103/108103141/Introduction to microwave								
	Engineering								
2	https://www.classcentral.com/course/swayam-microwave-engineering-								
	14199 Microwave engineering swayam course								
	Course Designed By:								
Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur &									
	S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode.								
	B THIAR UNIT								

					Sec.	181:							
Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10			
CO1	S	S	M	M	M	M	S	M	M	S			
CO2	S	M	M	M	M	M	S	L	L	L			
CO3	S	M	S	M	M	L	L	L	M	M			
CO4	S	S	M	S	S	S	L	L	M	M			
CO5	S	S	S	S	M	L	M	M	S	M			

^{*}S-Strong; M-Medium; L-Low

				1		
Course code	5EG	AUTOMOTIVE ELECTRONICS	L	T	P	C
Core/Ele	ctive/	Elective-II –G	3			3
Suppor	tive					
Pre-req	uisite	Basic Electronics	Sylla Vers		s 2022-23	
Course Object	tives:			L		
The main object	ctives of thi	is course are to:				
		e concepts of Automotive Electronics and its evolution	n andTı	rends		
	•	ms &subsystems overview.				
		nsors and sensor monitoring mechanisms aligned to a		ive		
=		t signal conditioning techniques, interfacing technique	esand			
actuate						
		esign and model various automotive control systems u	sing			
Wiodei ba	seadevelop	oment technique.				
Expected Cou	rse Outcor	meç•				
		etion of the course, student will be able to:				
	n overvi				K	2
2 Interface a	utomotive	sensors and actuators with microcontrollers			K	4
3 Understan	d the desig	n cycles, communication protocols and safety systems	emplo	ved	K	2
	automotive		1	J		
		e managem <mark>ent systems</mark>			K	2
5 Analyse E	ngine Man	agement System			K	4
K1 - Rememb	per; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – C	Create		
Unit:1		INTRODUCTION		18	hour	'S
Automotive C	omponent,	Operation, Electrical Wiring Terminals and Swi	tching,	Mul	tiple	xed
		Diagrams and Symbols. Charging Systems and				
Charging Syste	ems Princip	les, Alternations and Charging Circuits, NewDevelop	ments,			
	of the Start	ing System, Basic Starting Circuit				
Unit:2		IGNITION SYSTEMS		18	hou	rs
	,	ectronic Ignition Systems. Programmed Ignition,	~			
		on, Direct Ignition, Spark Plugs. Electronic Fuel				
		lling and Exhaust Emissions, Electronic Control of	Carbu	retioi	1 Pet	trol
Fuel Injection,	1					
Unit:3		INSTRUMENTATION SYSTEMS			our	
		tation Systems, Various Sensors Used for Different				
		stems, Vehicle Condition Monitoring Trip Computer	, Diffei	rent T	ypes	s of
Visual Display						
Unit:4	ELECT	TRONIC CONTROL OF BRAKING AND		18	houi	rs
		TRACTION				

Introduction and Description Control Elements and Control Methodology, Electronic Control of Automatic Transmission: Introduction and Description Control Of Gear Shift and Torque

Converter Lockup, Electric Power Steering, Electronic Clutch

Un	it:5	ENGINE MANAGEMENT SYSTEMS	18hours
Con	nbined Ign	ition And Fuel Management Systems, Exhaust Emission Cont	rol, Digital Control
Tec	hniques, (Complete Vehicle Control Systems, Artificial Intelligence	ce and Engine
Mar	nagement,	Automotive Microprocessor Uses. Lighting and Security	Systems: Vehicles
Ligh	ntingCircui	ts, Signal ling Circuit, Central Locking and Electric Windows Securit	ySystems,
Airb	pags and Se	eat Belt Tensioners, Miscellaneous Safety and ComfortSystems	
		Total Lecture hours	90hours
Te	xt Book(s)		
1	TOM DE	NTON, Automobile Electrical and Electronic Systems, Edwar	rd Arnold pb., 1995
Re	ference Bo	ooks	
1	1.DON K	NOWLES, Automotive Electronic and Computer controlled	Ignition
	Systems,		
2	WILLIAN	M, T.M., Automotive Mechanics , McGraw Hill Book Co.,	
3	WILLIAN	M, T.M., Automotive Electronic Systems, Heiemann Ltd., Lond	don, 1978.
4	Ronald K	Jurgen, Automotive Electronics Handbook, McGraw Hill, Inc	. 1999.
		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		el.ac.in/courses/107/103/107103084/	
2		el.ac.in/courses/107/106/107106088/	
3	_	vw.youtube.com/watch?v=vJ4EfyGXehg	
4	https://ww	vw.youtube.com/watch?v=BG4N2dBgJrQ	
		Course Designed By:	

Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur &

S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode.

					FOUCATE	FO ELEVATE				
Mappi	ng with P	rogramn	ne Outo	comes		0.00				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	S	M	M	M	S	L	L	S
CO2	S	S	S	M	M	M	S	L	L	L
CO3	S	S	S	M	M	L	L	S	S	M
CO4	M	M	M	S	S	S	L	L	M	M
CO5	M	M	S	S	S	L	M	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course Code	5EH	SATELLITE COMMUNICATIONS	L	T	P	C
Core/Elective/S	Supportive:	ELECTIVE-II-H	3	0	0	3
Pre-requ		PRINCIPLES OF COMMUNICATION	-	abus sion	202	22-23
Course Objective						
The objectives of						
		n fundamentals of Advanced Computerdes			1.	,
* To unders associated		pt of instruction level parallelism, pipelini	ng and	memor	y nierai	cny
		ge on advancedprocessors.				
V 10 cimane	ee the knowled	ge on advancedprocessors.				
Expected Course	e Outcomes:					
		course, student will be able to:				
1 Gain the kno	owledge on ad	vanced computer design principles.				K1
2 Able to anal	lyze the paralle	el computer model with instruction level pa	ırallelis	m.		K4
	owledge on pip					K2
		erarchy in developing an advanced compu	ter.			K2
110		concepts in advanced processors.				K3
		rstand; K3 – Apply; K4 – Analyze; K5 –	- Evalu	ate; K		
Unit: 1		ATELLITE SYSTEMS – OVERVIEW	<u>,.</u>	<u> </u>		Iours
		Satellite communications- Frequency allocations of satellite communications are as a strong communication and communications.				
Systems. Advanta Unit: 2		ations of satellite commu <mark>nication</mark> s over oth		munica		Iours
		etermination- orbit perturbations- Orbital		notion		
		cts in communication systems performance		паноп-	iaunci	ies
Unit: 3		THE SPACE SEGMENT	<u>. </u>		18 F	Iours
	 cecraft subsyst	ems- attitude and orbit control systems- Te	lemetr	v- track		
		munication subsystems.		, cracii		
Unit: 4	Ţ	SATELLITE LINK DESIGN			18 F	Iours
Basic transmissio	n theory- syste	m noise temperature and G/T ratio- Design	n of do	wn link	s- up li	nk
design-design of					-	
Unit: 5	APPI	LICATIONS OF SATELLITE SYSTEM	IS		18 F	Iours
		AT- GSM- GPS- INMARSAT-Direct Bro			`	′
Direct to home Br TV(BTV)- GRAN)- Digital audio broadcast (DAB)- World s	space se	ervices-	Busine	ess
		Total Lectur	e Hou	:s	90 F	Iours
Text Books						
1 Timothy Pra willey, 2006		stian,JeremyAllnutt, Satellite Communicat	ions, 2 ¹	^{id} editio	on, Johi	1
		derhoud and R. A. Nelson, Satellite Commearson educational pblishers, New Delhi, 2		ion sys	tems	
Reference Books						
1 Dennis Rod	dy, Satellite Co	ommunications, 3 rd edition, Mc Graw Hill,	Interna	ational,	2001.	
	•	e Communications,4 th edition, Khanna				lhi,
Related Onli	ine Contents [MOOC, SWAYAM, NPTEL, Websites	etc.]			
1 https://r	nptel.ac.in/cour	rses/117/105/117105131/				

2	https://www.youtube	.com/watch?v=hXa3bTcIGPU
_	Tittps://www.youtube.	

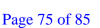
3 https://www.youtube.com/watch?v=BvjlBpP4zU8

Course Designed By:

Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

		Mapping with Program Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO					
CO1	S	L	L	L	L	L	L	L	L	L					
CO2	S	M	L	M	M	L	L	L	L	M					
CO3	S	M	M	L	L	L	L	L	L	L					
CO4	S	S	M	M	M	M	L	L	L	N					
CO5	S	L	L	L	L	L	L	L	L	N					

*S-Strong; M-Medium; L-Low



Course code 6EI	INDUSTRIAL AND POWER ELECTRONICS	L	T	P	C						
Core/Elective/	Elective-III –I	4			3						
Supportive											
Pre-requisite	Basic knowledge of Electronic Circuits or	Sylla	abus	2022	2-23						
	permission of instructor	Ver	sion								
Course Objectives:											
The main objectives of this		.:									
1 - 1	iples and applications of industrial andpowerelectrons to learn and design industrial and powerelectronic		te								
	ts designing skills related to the power electronics and			odthe							
concept of industrialel											
Expected Course Outcome	es:										
On the successful complete	ion of the course, student will be able to:										
1 Developed the Circuit of concept industrial elect	designing skills power electronics. Understood the cronics system design.			K.	1						
2 Acquire knowledge about fundamental concepts and techniques used in power electronics. K2											
3 Ability to analyze various and understand their ap	ous single phase and three phase power converter cirpplications.	cuits		K	3						
	y basic requirements for power electronics based de	sign		K4	4						
1.1	ild, and troubleshoot power electronics circuits.			K.	5						
	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 –	Crea	te							
Unit:1	MAR THYRISTORS			15hc	ours						
	Construction, Operation and Characteristics of SCR				r						
	TO – SCS – SUS – SBS – LASCR – MOSFET – US	IT– R	Relaxa	tion							
Oscillator – PUT				451							
Unit:2	TURN ON/OFF MECHANISMS	. 7 - 14 -	T		ours						
	urn on Methods: AC Gate Triggering: Forward in Triggering—DC Gate Triggering: Pulse Triggering										
	mutation – Forced Commutation: Self Commutation										
	ommutation – External Pulse Commutation—Line C				ivui j						
Thyristor Rating											
Unit:3	CONTROLLED RECTIFIERS & INVERT				ours						
Inductive Load – HWCR	Half Wave Controlled Rectifiers with Resistive I with Free Wheeling Diode – Single phase Fu	11 W	ave (
Rectifiers with Resistive, Indu Single Phase Half & Full Br	ictiveLoads—FWCRwithFreewheelingDiode-INVER idge Voltage Inverters	TER	S:								
Unit:4	CYCLO CONVERTERS AND CHOPPE	RS		15hc	ours						
_	Centre Tapped Step-Up Cyclo Converter – Single Per – Three Phase toSingle Phase Cyclo converter—T				ped						
	onverters— Step-up and Step-downChoppers			Ta = -							
Unit:5	APPLICATIONS	• .	D 1		ours						
	= = = = = = = = = = = = = = = = = = = =			er –							
Introduction –Dielectric Heating – Induction Heating – SMPS – UPS – Static Circuit Breaker – Battery Charger –Emergency Lighting System – Time Delay Control – StaticSwitches Total Lecture hours 75 h											

Text Book(s)

- 1 MDSingh,-PowerElectronics, 2ndEdition, Tata-McGrawHill, 2007.
- 2 M.Ramamoorthy, -ThyristorandtheirApplications, 2ndEdition, EastWestPvt.Ltd, 1999

Reference Books

- 1 Harish C Rai, "Industrial and Power Electronics" 10th edition, Umesh publications 2002
- 2 Timothy J Maloni, "Industrial Solid State Electronic Devices and Circuits" 2nd edition 1986

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.youtube.com/watch?v=1Auay7ja2oY
- 2 https://www.youtube.com/watch?v=oqnLQVFaqYI
- 3 https://www.youtube.com/watch?v=naxnRkOfh2Q

Course Designed By:

Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode.

Mappi	ng with P	rogramn	ne Outo	comes	8/1	1 891	2			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	S	M	M	M	S	L	L	S
CO2	S	S	S	M	TRATHIAR	M	Solution	L	L	L
CO3	S	S	S	M	த்து <mark>М</mark> இந்தப்பா ^{EDUCATE} 1	DELEVATE	L	S	S	M
CO4	M	M	M	S	S	S	L	L	M	M
CO5	M	M	S	S	S	L	M	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course Code	6EJ	ROBOTICS	L	T	T P				
Core/Elective/		Elective III –J	6			3			
Supportive: Pre-Requisite:		Basic Electronics		abus sion	202	2-23			
Course Objectiv	es:		ver	SION					
The Main Objec									
		dents with the applicationsofRobots							
To know a	about the se	nsors, actuators used inRobotsdesignir	ıg						
Expected Course	e Outcomes	s:							
		n of the course, student will be able to:							
		concept and types of Robots			K3 K2				
	1 7 8 71								
		nguages for Robot design models			<u> </u>				
		pt of Mobile Robotic Locomotion			<u>K2</u> K3				
K1 :Remember;		orstand: K3 Apply: K4 Applyze: K	5-Evaluat		K6 -Ci	reate			
Unit:1	37 11 7								
		and Robotics - Robotics Drive System	D 1 . A		15 ho				
Motion Sub Syst	ems - Reco	nd Precision of Movement - Serial Rol gnition Sub System: Robot Classificati ol Method - Program Method. ROBOT END EFFECTORS		rdinate	•	ems			
	nes of End l	Effectors - Mechanical Grippers - Other	er Types o			15			
		tic Gripper - Adhesive Gripper -				ther			
Miscellaneous D		ols as End Effectors - Considerations i							
Design									
Unit:3		SENSORS IN ROBOTS			15 ho				
		rnal Sensors - External Sensors - Vis	-						
		 Proximity and Range Sensors - Mi es of Sensors in Robotics - Actuators 							
_		tors - Electric Actuators - DC Motors			псип	iuiic			
Unit:4		ILE ROBOTICS LOCOMOTION			15 ho	urs			
T , 1	I I I God for	T 7 76 111 D 1		C.		and			
Introduction Key	y Uses for	Locomotion - Leg Mobile Robots -	Leg Co	nngur	atıon	anu			
Assembly - Cons	sideration fo	or Dynamics - Types of Legged Robot	t Locomo	otion -	One l				
Assembly - Cons Two Legs Biped	sideration fo		t Locomo	otion -	One l				
Assembly - Con Two Legs Biped Mobile Robots	sideration fo - Four Leg	or Dynamics - Types of Legged Robots (Quadruped) - Six Legs (Hexapod) -	t Locomo	otion - of Wh	One l eeled	Leg;			
Assembly - Control Two Legs Biped Mobile Robots Unit:5	sideration for Four Leg	or Dynamics - Types of Legged Robots (Quadruped) - Six Legs (Hexapod) -	t Locomo	otion - of Wh	One leeled	Leg;			
Assembly - Control Two Legs Biped Mobile Robots Unit:5 Industrial Applie	sideration for Four Legar - Four Legar Cations: Ma	or Dynamics - Types of Legged Robots (Quadruped) - Six Legs (Hexapod) - ROBOTIC APPLICATIONS aterial Handling - Processing Applic	t Locomo	otion - of Wh	One leeled 15 how Weldin	urs			
Assembly - Cons Two Legs Biped Mobile Robots Unit:5 Industrial Applie Assembly Applie	sideration for Four Legal cations: Macations - In	or Dynamics - Types of Legged Robots (Quadruped) - Six Legs (Hexapod) - ROBOTIC APPLICATIONS aterial Handling - Processing Applications - Robotics for Applications - Robotics - R	t Locomo Concept ations -	otion - of Wh Arc V	One leeled 15 how Weldin	urs			
Assembly - Cons Two Legs Biped Mobile Robots Unit:5 Industrial Applie Assembly Applie Applications - Ro	rations: Macations - Inobot Safety	or Dynamics - Types of Legged Robots (Quadruped) - Six Legs (Hexapod) - ROBOTIC APPLICATIONS aterial Handling - Processing Applic	t Locomo Concept (ations - Arc Weldics: Home	Arc Voling -	One leeled 15 how Weldin	urs			

Text l	Book(s)
1	M.P.Groover,Mitchellweiss,Roger.N.Nagel,NicholasG.Odrey, Industrial Robotics— Technology,programmingandApplication ,McGraw-Hill, 2008.
2	Ghosh,-Control in Roboticsand Automation:SensorBased Integration", Allied Publishers, Chennai,1998.
Refer	ence Books
1	Deb. S.R., -Robotics Technology andflexible Automation l, John Wiley, USA 1992.
2	KlafterR.D., ChimielewskiT.A., Negin M., -Robotic Engineering- Anintegrated approach, Prentice Hall of India, New Delhi, 1994.
Relate	ed Online Contents [MOOC, SWAYAM, NPEL, Website etc.]
1	https://nptel.ac.in/courses/112/105/112105249/Introduction to Robots
2	https://nptel.ac.in/courses/112/101/112101098/Robotics and Automation
	Course Designed By:
	Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur & S.Shankar , Assistant Professor, Sri Vasavi College, SF Wing, Erode

							6.			
Mappi	ng with P	rogramn	ne Outo	comes	1/1		黃.			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10
CO1	S	S	M	M	M MATHIAR	M	Sign	M	M	S
CO2	S	M	M	M	M ந்து இந்தப்பாக சியாவர்	M の の の に い な い に い な い に い な い に い な い に い な い に い れ に れ に	S	L	L	L
CO3	S	M	S	M	M	L	L	L	M	M
CO4	S	S	M	S	S	S	L	L	M	M
CO5	S	S	S	S	M	L	M	M	S	M

^{*}S-Strong; M-Medium; L-Low

Course code	6EK	PROGRAMMABLE LOGIC CONTROLLERS	L	T	P	C			
Core/Electiv		Elective III – K	3			6			
Supportive:	· C/	Dictive III IX							
	• • 4	Division of the second of the		г	2026	2.22			
Pre-	requisite	Digital Electronics and computer Architecture and	_	lab	2022	2-23			
		Organization	us						
			Ve	rsı					
Course Ob	ioctivos:		on						
		f this course are to:							
	3	wledge levels needed for PLC programming and operating	innu	tand	ı				
_	it modules		mpu	i anc	l				
		lents to create ladder diagrams from process control							
		anderstand various types of PLCregisters							
	-	ners and Counters for the control of industrial processes, PL	\mathbf{C}						
'		ataHandlingFunctions.	<i>7</i> C						
Turice	ionsuna Di	mariananigi anotions.							
Expected C	Course Ou	tcomes:							
		mpletion of the course, student will be able to:							
		Programmable Logic Controllers and will understand			K	2			
		Devices to which PLC input and output modules			13				
		out various typ <mark>es of PLC registers, ladder</mark> diagrams from p	roce	SS	K	(2			
	lescription	P-192-1							
		contact control system and analog PLC operations				[4			
4 Apply ti	me delay o	n PLC operations			K	3			
5 Able to ι	ise differe	nt types PLC functions, data handling functions and its vari	ous		K	(2			
K1 - Reme	ember; K2	- Understand; K3 - Apply; K4 - Analyse; K5 - Evaluate; F	6 - 6	Crea	te				
Unit:1		PROGRAMMABLE LOGIC			houi	rs			
	hle Logic -	- Introduction - Programmable Logic Structures - Programm	mahl						
	_	ammable Array Logic (Pals), Programmable Gate Arrays (1			_				
		rays(FPGAS) - Sequential Network Design With	. 011	, 1	1014				
_		Devices (PLDs) -Design of Sequential Networks Using RO	Ms a	nd F	lash				
_	_	lerUsingPAL							
Unit:2		PROGRAMMABLE LOGIC CONTROLLERS		15	hour	•6			
	ble Logica	Controllers(PLCS) - Introduction Parts Of PLC - Prince	-inla		iloui	<u>s</u>			
Operation-F		- PLC Hardware Components - I/O Section- AnalogI.			,				
Operation-1	LCSIZCS	- The Hardware Components - 1/O Section-Analogn	OSC	Ctioi	1	_			
TI '4 2	1	DAGLOG OF DLO DDOOD AND (DLO		1 =					
Unit:3		BASICS OF PLC PROGRAMMING			hour	<u>:S</u>			
		- Programming EXAMINE ON And			ΝE				
		•	nual	•					
_		* *	-	Con	itrol				
Devices - L	_	•	e Ke	ıay					
Ladder Diag	gram ınto l	PLC Relay LadderDiagram							
T Inaid : 4		DI C INCEDITCEIONE		1.5	l				
Unit:4	Unit:4 PLC INSTRUCTIONS 15 hour								

Timer Instructions ON DELAY Timer and OFF DELAY Timer - Counter Instructions - Up/Down Counters -Timer and Counter Applications - Program Control Instructions - Data Manipulating Instructions - Math Instructions

Applications of PLC - Simple Materials Handling Applications - Automatic Control of Warehouse Door - Automatic Lubricating Oil Supplier Conveyor Belt - Motor Control	Unit:5	APPLICATIONS OF PLC	15hours
Automatic Car Washing Machine - Bottle Label Detection - Process Control Application	Warehouse Do	oor - Automatic Lubricating Oil Supplier Conveyor Belt -	Motor Control

	Total Lecture hours	75 Hours			
Text	t Book(s)				
1	Charles H. Roth, Jr "Fundamentals of Logic Design", Fourth Edition, J	aico Publishing			
2	Frank D. Petruzella" Programmable Logic Controllers ", McGraw- Hi	ll book, company,			
3	Siemens "PLC Handbook ".				
Reference Books					
1	1. William I. Fletcher "An Engineering Approach to Digital Design"	, Prentice, Hall			
	of India Ltd., New Delhi, 1999.				
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://unitronicsplc.com/what-is-plc-programmable-logic-controller/				
	Course Designed By:				
	Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Wome	n, Tirupur &			
	S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erodo	e.			
	MAR UK				

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	
CO1	S	S	M	M	M	M	S	M	M	S	
CO2	S	M	M	M	M	M	S	L	L	L	
CO3	S	M	S	M	M	L	L	L	M	M	
CO4	S	S	M	S	S	S	L	L	M	M	
CO5	S	S	S	S	M	L	M	M	S	M	

^{*}S-Strong; M-Medium; L-Low

Course Code 6EL	VLSI DESIGN	L	T	P	C
Core/Elective/Supportive:	ELECTIVE – III-L	6	0	0	3
Pre-requisite:	Digital Principles and Applications		abus sion		2022-23
C Ob!4!					

Course Objectives:

The objectives of this course are:

- ❖ To provide knowledge on Fabrication Process of NMOS,PMOS,CMOS AND BICMOS, Super integrationconcepts.
- ❖ To develop the skill to analyze the electrical properties of MOS transistor, design stick diagrams and layout diagrams for MOS transistors, contacts andwires.
- To investigate the effect of floor planning, placement, routing and power delay estimation in physical design of digital circuits and memorydesign.
- ❖ To apply the concept of Combinational and Sequential CircuitTesting.

Expect	Expected Course Outcomes:							
On suc	cessful completion of the course, student will be able to:							
1	Gain the knowledge on fabrication principles.	K1						
2	Able to analyze the electrical properties of MOS transistors.	K4						
3	Apply the appropriate layout design rule to create a VLSI layout for a design.	K6						
4	Understand the physical design steps and gain the knowledge on types of VLSI design styles.	K2						
5	Gain the knowledge, analyze and apply test principles to evaluate the VLSI designs.	K5						
17.1 T	Domaraham V2 Undangtand, V2 Amelya V4 Analysis V5 Evaluate	V. V.C.						

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze; K5 – Evaluate; K6 – Create Unit: 1 VLSI TECHNOLOGY 15 Hours

Fabrication sequence – process flow – Testing – Super integration concepts – Integrated Passive components – MOS Resistors and capacitors – Crossovers – NMOS – PMOS – CMOS – BICMOS fabrication processes – comparison.

Unit: 2	ELECTRICAL PROPERTIES OF MOS	15 House
Unit: 2	DEVICES	15 Hours

Drain to source current (I_{ds}) versus Drain to source voltage (V_{ds}) relationships – MOS transistor threshold voltage (V_t) – MOS transistor trans-conductance g_m and output conductance g_{ds} – figure of merit (ω_0) – pass transistor- pull – up to pull – down ratio.

Unit: 3 DESIGN PROCESSES 15 Hours

VLSI designflow- stick diagram design rules withexamples- Designrules for Layout diagramsofdigital circuits—sheetresistance R_s—standard unit of capacitance—Inverter delays—Propagation delays- scaling of MOS circuits—limitations of scaling.

Unit: 4 VLSI PHYSICAL DESIGN AND STYLES 15 Hours

PHYSICAL DESIGN:

Floor Planning – Placement – Routing – Power Delay Estimation – Clock Routing – Power Routing.

VLSI DESIGN STYLES:

Full Custom – Semi custom – Standard Cells – Gate Arrays – FPGAs – CPLDs.

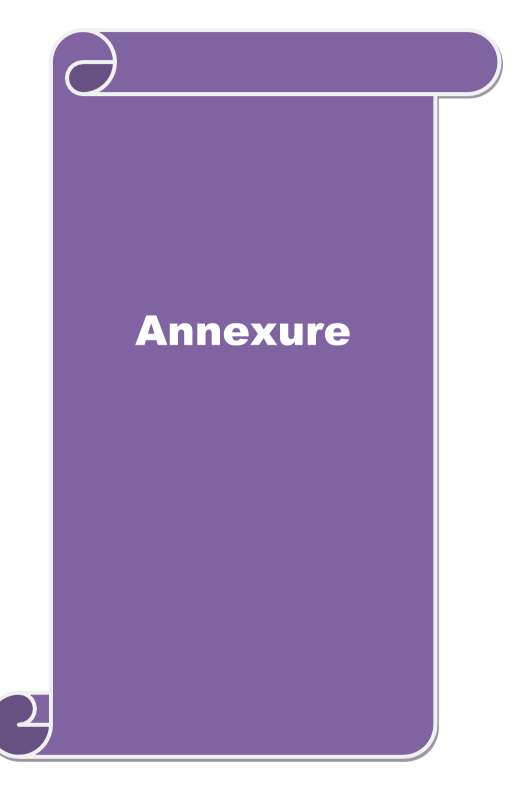
Unit: 5	15 Hours							
Test Principles-BIST-Test Bench- Combinational Circuit Testing, Sequential Circuit Testing,								
Test Bench Techniques.								
	Total Lecture Hours	75 Hours						

Text B	ooks
1	Basic VLSI Design, Douglas ,3rd Edition, A. Pucknell, Kamran Eshraghian, PHI, New Delhi, 2011.
2	Modern VLSI design, Wayne Wolf, 3rdEdition, Pearson Education, New Delhi, 4th impression 2008.
Refere	nce Books
1	Introduction to VLSI Circuits and Systems, John .P. Uyemura, John Wiley, Student Edition, New Delhi, Reprint 2006.
2	Principles of CMOS VLSI Design, N.H.E Weste, K.Eshraghian, Adisson Wesley, 2nd Edition, NewDelhi.
3	Application Specific Integrated Circuits, Michel John Sebastian Smith, Addison Wesley, Indian Edition, 4th Indian Reprint 2001, New Delhi.
Relate	d Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/117/101/117101058/
2	https://www.youtube.com/watch?v=9SnR3M3CIm4
3	https://www.youtube.com/watch?v=Y8FvvzcocT4
_	Course Designed By:
İ	Dr.K.Venmathi ,Assistant professor,L.R.G.Govt Arts College for Women, Tirupur &

				Mapping	g with Pr	ogram O	utcomes			
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	Ţ	CoLatore	Localdo	L	L	L	L
CO2	S	S	L	$S^{\mathcal{J}_{\mathcal{S}_{\mathcal{S}}}}$	M	win \$ \$L	M	L	L	L
CO3	S	M	S	L	EDUCAT SO ELEVA	E	M	M	L	S
CO4	S	L	M	L	S	L	L	L	M	L
CO5	S	S	M	M	S	L	L	L	M	S

S.Shankar, Assistant Professor, Sri Vasavi College, SF Wing, Erode.

^{*}S-Strong; M-Medium; L-Low



BHARATHIAR UNIVERSITY : : COIMBATORE 641046 DEPARTMENT OF ELECTRONICS

MISSION

- To develop appropriate facilities for promotingresearch activities.
- To inculcate leadership qualities among students for self and societalgrowth.
- To nurture students on emerging technologies for serving industry needs through industry institute interface.
- To enrich teaching learning process by transforming young minds to be resourceful engineers.

