B.Sc. (ELECTRONICS)

SYLLABUS

FROM THE ACADEMIC YEAR 2024-2025 ONWARDS

MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

(As per TANSCHE Compliance Common Syllabus Template)

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The learning outcomes-based approach implies that the outcomes are identified and considered according to the ground-work of plans. Course contents, learning activities and assessment types are designed to be consistent with the achievement of desired learning outcomes. The learning outcomes are in terms of knowledge, professional attitude, work ethics, critical thinking, self-managed learning, and adaptability, problem solving skills, communication skills, inter personal skills and group works. At the end of a particular course/program, assessment is carried out to determine whether the desired outcomes are being achieved. This outcome assessment provides feedback to ensure that element in the teaching and learning environment are acting in concert to facilitate the nurturing of the desired outcomes. The expected learning outcomes are used as reference points that would help formulate graduate attributes, qualification descriptors, programmes learning outcomes and course learning outcomes which in turn help not only in curriculum planning and development, but also in delivery and review of academic programmes.

The overall objectives of the learning outcomes-based on the curriculum framework, these are: Help formulate graduate attributes, qualification descriptors, program learning outcomes and course learning outcomes that are expected to be demonstrated by the holders of qualification. Enable prospective students, parents, employers and others to understand the nature and level of learning outcomes or attributes a graduate of a programme should be capable of demonstrating on successful completion of the programme of study. Maintain national standards and international comparability of learning outcomes and academic standards to ensure global competitiveness, and to facilitate student/graduate mobility. Provide higher education institutions an important point of reference for designing teaching-learning strategies, assessing student learning level, and periodic review of programme and academic research.

The emerging trends in electronics are a program that needs to develop a specialized skill set among the graduates to cater the need for industries. In recent years, electronic science has made unprecedented growth in terms of new technologies, new ideas and principles. The research organizations and industries that work in this frontier area are in need of highly skilled and scientifically oriented manpower. This manpower can be available only with flexible, adaptive and progressive training programs and a cohesive interaction among the research organizations, academicians and industries. The key areas of study within the subject area of electronic science comprises of: Semiconductor devices, Analog and digital circuit design, Microprocessors & microcontrollers, Communication techniques, IOTs for Electronics, artificial intelligence, embedded systems, machine learning, computer hard wares, computer coding/programming skills in high/low level languages, etc.

	OME-BASED CURRICULUM FRAMEWORK GUIDELINES LATIONS FOR UNDER GRADUATE PROGRAMME					
Programme:	B.Sc. ELECTRONICS					
Programme Code:						
Duration:	3Years (UG)					
Programme	PO1: Disciplinary knowledge: A comprehensive knowledge and					
Outcomes:	understanding phenomena of one or more disciplines that form a					
	part of an undergraduate programme of study					
	PO2: Communication Skills: Ability to express thoughts and ideas					
	effectively in writing and orally; Communicate with others					
	confidently shareone's views and express herself / himself;					
	demonstrate the ability to listen carefully, read and write					
	analytically and present complex information in a clear and concise					
	manner to different groups.					
	PO3: Critical thinking: Capability to apply analytic thought to a					
	body of knowledge; analyse and evaluate evidence, arguments,					
	claims, beliefs on the basis of empirical evidence; identify relevant					
	assumptions or implications; formulate coherent arguments;					
	critically evaluate practices, policies and theories by following					
	scientific approach to knowledge development.					
	PO4: Problem solving: Capacity to extrapolate from what one has					
	learned and apply their competencies to solve different kinds of					
	non- familiar problems, rather than replicate curriculum content					
	knowledge; and apply one's learning to real life situations.					
	PO5: Analytical reasoning: Ability to evaluate the reliability and					
	relevance of evidence; identify logical flaws and holes in the					
	arguments of others; analyse and synthesize data from a variety of					
	sources; draw valid conclusions and support them with evidence					
	and examples, and addressing opposing viewpoints.					
	PO6: Research-related skills: A sense of inquiry and capability for					
	asking relevant/appropriate questions, problem arising, synthesizing					
	and articulating; Ability to recognize cause-and-effect relationships,					
	define problems, formulate hypotheses, test hypotheses, analyze,					

interpret and draw conclusions from data, establish hypotheses, predict cause-and- effect relationships; ability to plan, execute and report the results of an experiment or investigation

PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team

PO8: Scientific reasoning: Ability to analyse interprets and draws conclusions from quantitative/qualitative data; and critically evaluates ideas, evidence and experiences from an open-minded and reasoned perspective.

PO9: Reflective thinking: Critical sensibility to lived experiences, with self-awareness and reflexivity of both self and society.

PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

PO 11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

PO 13: Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstrating the ability to identify ethical issues related to ones work, avoid unethical behaviour—such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and

sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

PO 15: Lifelong learning: Ability to acquire knowledge and skills, how to learn, that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/deskilling.

Programme Specific Outcomes:

PSO4: Analytical & Scientific Reasoning: Apply scientific methods, collect and analyze data, test hypotheses, evaluate evidence, apply Statistical techniques and use computational models.

PSO5: Research related skills: Formulate research questions, conduct literature reviews, design and execute research studies, communicate research findings and collaborate in research projects. **PSO6:** Self-directed & Lifelong Learning: Set learning goals, manage their own learning, reflect on their learning, adapt to new contexts, seek out new knowledge, collaborate with others and to continuously improve their skills and knowledge, through ongoing learning and professional development, and contribute to the growth and development of their field.

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1	✓					
PO2		√				
PO3			✓			
PO4				√		
PO5					✓	
PO6						√

2. Highlights of the revamped Curriculum:

- ➤ Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, lab and project with viva-voce examinations, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application-oriented content wherever required.
- The core subjects include latest developments in the education and scientific, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry or real-life situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with aptitude.
- Thegeneralterm, "problemsolving" skills are included as mandatory components in the "Training for competitive examinations" course at the final semester.
- ➤ The curriculum is designed so as to strengthen the industry academic interface and provide more job opportunities for the students.
- The Internship during the second-year vacation will help the students gain valuable work experience that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- A practical and project with viva-voce components are enabling the student with application of concept all knowledge to practical situations. The state of art technologies in conducting a scientific and systematic way is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.

Value additions in the revamped curriculum:

Semester	Newly introduced Components	Outco	me/Benefits
I	Foundation Course	>	Impart confidence among the
	To ease the transition of		students
	learning from higher secondary	>	Create interest for the subject
	to higher education, providing an		
	over view of the pedagogy of		
	learning literature and analyzing		
	the world through the literary to		
	an perspective.		
I, II, III, IV	Skill Enhancement papers	>	Industry ready graduates
	(Discipline	>	Skilled human resource
	centric/Generic/Entrepreneurial)	A	Students are equipped with essential
			skills to make them employable
		>	Training on language and
			communication skills enable the
			student's gain knowledge and
			exposure in the competitive world.
		>	Discipline centric skill willing prove
			the technical know- how of solving
			real life problems.
III,IV,V&VI	Elective Papers	>	Strengthening the
			domain knowledge
		>	Introducing the stake holders to the
			State-of Art techniques from the
			streams of multi- disciplinary, cross
			disciplinary and inter disciplinary
			nature
		>	Emerging topics in higher
			education/industry/communication net
			work/health sector etc. are introduced
			with Hands-on training.

IV	Elective papers	Exposure to industry molds students				
		into solution providers				
		Generates Industry ready graduates				
		> Employment opportunities enhanced				
V	Elective papers	➤ Self-learning is enhanced				
		> Application of the concept to real				
		situation is conceived resulting				
		Intangible outcome				
VI	Elective papers	> Enriches the study beyond				
		the course.				
		 Developing a research frame work 				
		and presenting them independent and				
		Intellectual id as effectively.				
Extra Credits: For Advance	ed Learners/Honors	To cater to the needs of peer				
degree		learners/research aspirants				
Skills acquired from the C	ourses Knowled	lge, Problem solving, Analytical				
	Ability, I	Professional competency, Professional				
communication and Transferrable skill						

Credit Distribution for UG Programmes

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						1008	ı— 14	Ł	Credits								

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System

For all UG Courses including Lab Hours

First Year-Semester-I

Part	List of Courses	Credit	No. of Hours
Part-1	Language-Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses[in Total]	13	14
Part-4	Skill Enhancement Course SEC-1	2	2
	Foundation Course	2	2
		23	30

Semester-II

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language-Tamil	3	6
Part-2	English	3	4
Part-3	Core Courses & Elective Courses including laboratory[in Total]	13	14
Part-4	Skill Enhancement Course - SEC-2	1	2
	Skill Enhancement Course-SEC-3 (Discipline/Subject Specific)	1	2
	Naan Muthalvan	2	2
		23	30

Second Year-Semester-III

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language-Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	12	12
Part-4	Skill Enhancement Course-SEC-5 (Discipline/Subject Specific)	2	2
	Naan Muthalvan	2	2
	E.V.S	2	2
		24	30

Semester-IV

Part	List of Courses	Credit	No. of Hours
Part-1	Language-Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	12	12
Part-4	Skill Enhancement Course - SEC-6 (Discipline/Subject Specific)	2	2
	Naan Muthalvan	2	2
	V.B.E	2	2
		24	30

Third Year-Semester-V

Part	List of Courses	Credit	No.of
			Hours
Part-3	Core Courses including Project/Elective Based	20	28
Part-4	Naan Muthalvan	2	2
	Internship/Industrial Visit /Field Visit	1	-
		23	30

Semester-VI

Part	List of Courses	Credit	No. of
			Hours
Part-3	Core Courses including Project/Elective Based & LAB	22	28
Part-4	Naan Muthalvan	2	2
	Extension Activity	1	-
		25	30

Consolidated Semester wise and Component wise Credit distribution

Parts	SemI	Sem II	Sem III	Sem IV	SemV	SemVI	TotalCredits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	17	15	14	14	19	22	92
Part IV	-	2	2	4	4	2	22
Part V	-	-	-	-	-	1	2
Total	23	23	24	24	23	25	142

*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

	Methods of Evaluation-Theory		
	Continuous Internal Assessment Test	25 Marks	
Internal	Assignments		
Evaluation	Seminars		
	Attendance and Class Participation		
External	End Semester Examination	75 Marks	
Evaluation			
	Total	100 Marks	
	Methods of Evaluation-Practical		
Internal Evaluation	Lab performance, attendance, record note book	50 Marks	
	maintenance, model practical examination		
External Evaluation	End Semester Examination with viva-voce	50 Marks	
	Total	100 Marks	
	Methods of Assessment		
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definitions	S	
Understand/	MCQ, True/False, Short essays, Concept explanations, sh	ort summary or	
Comprehend (K2)	Overview		
Application(K3)	Suggest idea/concept with examples, suggest formulae, So	olve problems,	
	Observe, Explain		
Analyze(K4)	Problem-solvingquestions, finishaprocedure in many steps, D	oifferentiate	
	Between various ideas, Map knowledge		
Evaluate(K5)	Longer essay/Evaluation essay, Critique or justify with pros and cons		
Create(K6)	Check knowledge in specific or off beat situations, Discuss	sion, Debating or	
	Presentations		

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System For B.Sc (Electronics)

Semester I

Part	Specification	Courses	Credit	Hours per Week (L/T/P)
Part I	Language	Tamil	3	6
Part II	Language	English	3	6
	Core 1	Basic Electronic Devices	5	5
	Core 2	Basic electronics Devices Lab	3	4
	Elective			
Part III	Course 1	Introduction of C Language	5	5
1 411 111	(Generic)			
	SEC 1	Programming in C Lab	2	2
	Foundation	Foundation of Electronics and	2	2.
	Course	Course Computers		2
	Total		23	30

Semester II

Part	Specification	Courses	Credit	Hours per Week (L/T/P)
Part I	Language	Language – Tamil	3	6
Part II	Language English		3	4
	Core 3	Digital Electronics	5	5
	Core 4	Digital Electronics Lab	3	4
Part III	Elective Course 2 (Generic)	Introduction of Python Language	5	5
	SEC 2	Programming in Python Lab	1	2
	SEC 3	3 Computer Hardware		2
	Naan Mudhalvan	As per TN Govt. Guidelines	2	2
	Total		23	30

Semester III

Part	Specification	Courses	Credit	Hours per Week (L/T/P)
Part I	Language	Tamil	3	6
Part II	Language	English	3	6
	Core 5	Electronic Circuits	4	4
	Core 6	Electronic and Electrical Circuits Lab	4	4
Part III	Elective Course 3 (Generic)	Mathematics for Electronics I / Electronics for Competitive Exams	4	4
	SEC 4	Applied Electrical Circuits	2	2
	Naan Mudhalvan	As per TN Govt. Guidelines	2	2
Part IV	EVS Environmental Studies		2	2
	Total		24	30

Semester IV

Part	Specification	Courses	Credit	Hours per Week (L/T/P)
Part I	Language	Tamil	3	6
Part II	Language	English	3	6
	Core 7	Linear Integrated Circuits	4	4
	Core 8	Linear Integrated Circuits Lab	4	4
Part III	Elective Course 4 (Generic)	Mathematics for Electronics II / Consumer Electronic Appliances	4	4
	SEC 5	Electronic Measurements and Instrumentation	2	2
	Naan Mudhalvan	As per TN Govt. Guidelines	2	2
Part IV	VBE	Value Based Education	2	2
	Total		24	30

Semester V

Part	Specification	Courses	Credit	Hours per Week (L/T/P)
	Core 9	Microprocessor and Microcontroller	4	4
	Core 10	Bio-Medical Instrumentation	4	4
	Core 11	Microprocessor and Microcontroller Lab	4	6
	Core 12	Mini Project	2	6
Part III	Elective Course 5 (Domain Specific)	Communication Systems / Digital Signal Processing	3	4
	Elective Course 6 (Domain Specific)	Mobile Communication / Electronic Troubleshooting	3	4
	Naan Mudhalvan	As per TN Govt. Guidelines	2	2
Part IV	Internship/ Industrial Visit/ Field Visit	Internship/ Industrial Visit/ Field Visit	1	-
	Total		23	30

Semester VI

Part	Specification	Courses	Credit	Hours per Week (L/T/P)
	Core 9	Power Electronics	4	4
	Core 10	IoT and its applications	4	4
	Core 11	Power Electronics and System Design Lab	4	6
	Core 12	Major Project	4	8
Part III	Elective Course 7 (Domain Specific)	Robotics and Automations / PCB Design	3	3
	Elective Course 8 (Domain Specific)	VLSI Technology / Industrial Controls	3	3
	Naan Mudhalvan	As per TN Govt. Guidelines	2	2
Part V	Extension Activity	NSS/NCC/YRC	1	-
	Total		25	30

Credit Distribution for B.Sc., Electronics

S.No	Part	Course Details	Credit
1		Core	62
2	III	Elective Generic/ Discipline Specific Elective	30
3		Language & English	24
	I&II	(Lang - 4x3 = 12)	
		Eng-4x3=12)	
4		EVS(1x2)	2
5		Value Education(1x2)	2
6	IV&V	Extension Activity(1x1)	1
7	1 V & V	Skill Enhancement Course	8
		 Internship/Industrial Visit/Field Visit 	
		(1x1=1 credits)	1
		Foundation Course	2
		Naan Muthalvan	10
			142

Remarks: English Soft Skill Two Hours will be handled by English

Teachers (4+2=6 hours for English).

SEMESTER - I

Subject	Subject Name Category L T P S Cre	Inst.		Marks	
Code	dits	Hou rs	CIA	External	Total
	BASIC ELECTRONIC DEVICES Core Course- 1 (CC-1) 5 0 5	5	25	75	100
	Course objectives				
CO1	Learn the fundamental components of passive electronic d	levices.			
CO2	Provide the in-depth knowledge of basic semiconductors.				
CO3	Understand the basic concepts of semiconductor sand its c	haracte	ristics		
CO4	Examines the principles and operations of transistors and understand the basics of UJT and SCR characteristics				
CO5	Know the basics of FETs and MOSFET components				
UNIT	UNIT Details			Course Objecti	
I	I Type of resistors – color code –construction of various types of resistors (carbon composition, carbon film, wire-wound etc.)–power ratings-capacitors(ceramic, mica polystyrene electrolytic)–fixed and variable capacitors			CO1	

II	Atomic structure, Bohr" s atom model – energy levels -energy bands –classification of solids and energy bands – forbidden energy gap—intrinsic and extrinsic semiconductors, P type and N type semiconductors –majority and minority carriers	15	CO2
III	PN junction- Biasing a PN junction – forward and reverse biasing – PN junction diode: characteristics -static and dynamic resistance - diode rectifiers: Half wave and Full wave rectifier – Bridge rectifier –clippers and clampers - Zener diode – Characteristics-voltage regulation using Zener diode	15	CO3
IV	Bipolar transistor – UJT – Common Base, Common Emitter & Common Collector configurations and their characteristics – transistor biasing methods- Transistor as switch, amplifier—SCR	15	CO4
V	FET Constructional features-working Principle, feature sand characteristics - JFET and MOSFET and their characteristics - enhancement and depletion type	15	CO5
	Total	75	

	Course Outcomes			
Course Outcomes	On completion of this course, students can able to			
CO1	Study the basic semiconductor devices and their Characterization.	PO5, PO6, PO10		
CO2	Gain the knowledge of detailed functions of semiconductors.	PO10		
CO3	Understand the various types of semiconductor devices Behaviors, different types of semiconductors	PO11		
CO4	Explain the principles and working mechanism of different Types of semiconductors and the scope of application. PO4, PO11			
CO5	Understand the concept of device functionalities and help the Students to understand the basic electronic devices PO4, PO11			
	Text Books			
1	V.K.Mehta, "Principles of electronics", S.Chand & Co.,			
2	B.L.Theraja, "Basic Solid-State Electronics", S.Chand & Co.,			
	References Books			
1	SemiconductorPhysicsandDevices-BasicPrinciples 4 th Edition.by Neamen (2021)	DonaldA.		
	Web Resources			
1	https://www.electronics-tutorials.ws/diode/diode_1.html			
2	https://www.electronicshub.org/types-of-semiconductor-devices/			
3	https://www.britannica.com/technology/semiconductor-device			
	Methods of Evaluation			
	Continuous Internal Assessment Test			
Internal	Assignments	25 Marks		

Evaluation	Seminars]					
	Attendance and Class Participation	-					
External	End Semester Examination	75 Marks					
Evaluation							
	Total	100 Marks					
	Methods of Assessment						
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)	MCQ,True/False,Shortessays,Conceptexplanations,shortsumma	ryoroverview					
Application (K3)	Suggestidea/conceptwithexamples,suggestformulae,solveproble Explain	ems,Observe,					
Analyse(K4)	Problem-solving questions, finish a procedure in many steps, D Various ideas, Map knowledge	ifferentiate between					
Evaluate (K5)	Longer essay / Evaluation essay ,Critique or justify with pros ar	Longer essay / Evaluation essay ,Critique or justify with pros and cons					
Create (K6)	Check knowledge in specific or off beat situations, Discussion,	Debating or					
	Presentations						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

Subject	Subject Name	Category	L	T	P	S	Cr	Inst.		Marks			
Code							edi ts	Hou rs	CIA	External	Total		
	BASIC ELECTRONIC DEVICES LAB	Core Course 2 - Practical 1 (CC-2)			4	- 3		4	50	50	100		
		Co	urs	se O	bjec	tives			l	l			
CO1	Gain knowledge	of electronic	s co	omp	onen	ts							
CO2	Examine the curr	ent & voltag	e c	hara	cteri	stics	of ser	nicondu	ictor de	vices			
CO3	Identify the various	ous device pa	ran	nete	rs fr	om I	-V cha	aracteris	stics				
CO4	Extract importan	t information	fro	om 1	the g	raphi	cal pl	ots of d	evice cl	naracteristic	S		
CO5	Interpret the exp	erimental dat	a to	un	derst	and 1	he be	havior o	of the de	evice			
UNIT		De	tail	S					No. o		irse jectives		
I	PN Junction diod	PN Junction diode and Zener diode Characteristics											
II	Bipolar Junction Output) – Comm and Output) – Co	on Base (CB	s);B	JT	Char	acter	istics	(Input		8	CO2		
4	Measurement of	and Output)—Common Collector (CC); ement of stability factor of self-biasing method ement of stability factor of fixed-biasing method											
III	Field Effect Tran	sistor (FET)	cha	arac	terist	ics				8	CO3		
IV		Photoconductivity measurements of LDR, Photodiode characteristics, Phototransistor characteristics											
V	UJT and SCR cl	naracteristics								8	CO5		
	Total									40			

	Course Outcomes	
Course Outcomes	On completion of this course, students will;	
CO1	Practice with active and passive semiconductor devices	PO4, PO7, PO8, PO9, PO11
CO2	Learn the semiconductor device characteristics.	PO4, PO7, PO8, PO9
CO3	Understand the basic semiconductor components working principles and methodology used inside the laboratory Environment	PO4,PO7,PO8, PO9, PO11
CO4	Design, construct the electronic circuits and observe the Characteristics.	PO4, PO7, PO8, PO9
CO5	Study and compare semiconductor device characterization	PO4,PO7,PO8, PO9
	Text Books	
1	V.K.Mehta, "Principles of electronics", S.Chand & Co	
2	B.L.Theraja, "Basic Solid-state electronics", S.Chand & Co	
	References Books	
1	Semiconductor Physics and Devices- Basic Principles, 4thEdi Neamen (2021)	tion.by DonaldA.
	Web Resources	
1	https://www.electronics-tutorials.ws/diode/diode_1.html	
2	https://www.electronicshub.org/types-of-semiconductor-device	ces/
3	https://www.britannica.com/technology/semiconductor-device	e
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	50Marks
Evaluation	n Seminars	
	Attendance and Class Participation	
External	End Semester Examination	50Marks
Evaluatio	n	
	Total	100 Marks

	Methods of Assessment
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ,True/False,Shortessays,Conceptexplanations,shortsummaryoroverview
Application (K3)	Suggest idea/concept with examples, suggest formulae, solve problems, Observe, Explain
Analyze(K4)	Problem-solving questions, finish a procedure in many steps, Differentiate Between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create(K6)	Check knowledge in specific or off beat situations, Discussion, Debating or Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				M			L	M	L		M
CO2				S			L	L	L		
CO3				S			M	M	L		M
CO4				S			M	L	L		
CO5				S			M	L	L		

Subject	Subject Name	Category	TPS		S	Cre	Inst.	Marks			
Code							dits	Hou rs	CIA	External	Total
	INTRODUCTION	Elective	0	5	-	-	5	5	25	75	100
	OF C	-1 (TIP 1)									
	LANGUAGE	(ELE-1)									
		Cours	se ol	bjec	tive	es					
CO1	Understand the basic C	programmin	g la	ngu	age						
CO2	Learn data structures as	nd concepts									
CO3	Know the statements o	f C-program									
CO4	Understand functions, program	pointers and s	struc	ture	es U	se a	rrays, p	ointers	and str	ings to the (C-

UNIT	Details	No. of Hours	Course Objectives
Ι	INTRODUCTION: Concept of Programming Languages -High Level,	15	CO1
	Low Level, Assembly Language - Concept of Algorithms and Flow		
	Charts- Language translators: Assemblers, Compilers, Interpreters		
	(Only concept and differences)		
II	DATA CONCEPTS: Overview of C, Features of C fundamentals -	15	CO2
	Character Set, Identifiers, Keywords, Data Types, Constants, Variables,		
	Operators - Arithmetic, Logical, Relational, Unary, Assignment,		
	Conditional and Bitwise		
	Operators-expressions		
III	STATEMENTS: Structure of C Program - Library Functions - Data	15	CO3
	input and output, Compilation and Execution of C Programs		
	- Control Statements - IF Statement, IFELSE Statement, Nesting of IF		
	Else Statement – Operator - Switch Statement - Loop Controls – FOR,	<u> </u>	
	WHILE, DO-WHILE Loops, Break - Continue, Exit, GOTO		
	Statement.		
IV	FUNCTIONS: The Need of a Function - definition - User Defined and	15	CO4
	Library Function - Prototype of a Function - Calling of a function -		
	Function Argument - Passing arguments to function - Return Values -		
	Nesting of Function - main () - Command Line Argument - Recursion.		
V	ARRAYS AND STRINGS: Arrays -Single and Multi- dimensional	15	CO5
	arrays, Declaration and Initialization of arrays and strings, pointers and		
	one-dimensional arrays-Structures- Definition, declaration of structure		
	variables, accessing structure members unions -Data files-opening and		
	closing a data file, Creating a data file.		
	Total	75	

	Course Outcomes	
Course Outcomes	On completion of this course, Student scan able to:	
CO1	Study the concept of basic C-programming language.	PO5, PO6, PO10
CO2	Gain the knowledge of data types.	PO10
CO3	Understand the various types of statements	PO11
CO4	Define, Explain and Need of a function	PO4, PO11
CO5	Understand the Arrays and Strings of C-program	PO4, PO11
	Text Books	
1	E.Balaguruswami, Programming with C,TMH.	
2	Byron Gottfried, Programming with C, Schaum"s Outline S	Series, TMH.
	References Books	
1	Mahapatra, Thinkingin C,PHI.	
2	Brain W Kernighan and Dennis M Ritchie, The C Program	nming language, PH
3	Dennis &Ritchie:" Programming in C".	
	Web Resources	
1	www.cprogramming.com	
2	https://archive.nptel.ac.in/courses	
3	www.programmersheaven.com	

	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	
	Attendance and Class Participation	
External	End Semester Examination	75 Marks
Evaluation		
	Total	100 Marks
	Methods of Assessment	,
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	S
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, sho	ort summary or overview

Application (K3)	Suggestidea/conceptwithexamples,suggestformulae,solveproblems,Observe, Explain
Analyze(K4)	Problem-solvingquestions, finishaprocedure in many steps, Differentiate between Various ideas, Map knowledge
Evaluate (K5)	Longer essay/Evaluation essay, Critique or justify with pros and cons
Create(K6)	Check knowledge in specific or off beat situations, Discussion, Debating or Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M	1						S
CO5				M							S



Subject	Subject Name	Category	L	T	P	S	Cr	Inst.		Mar	ks
Code							edi	Hou	CIA	Extern	nal Total
							ts	rs			
	PROGRAMMIG IN C LAB (Skill enhancement course 1)	- Practical (SEC – 1)	-	-	2	-	2	2	50	50	100
					1 .	·					
GO1	0:1 11					tives					
CO1	Gain knowledge										
CO2	Examine the char					opın	g state	ements			
CO3	Identify the vario										
CO4	Extract important				array	/S					
CO5	Interpret the impo	ortance of Po	oint	ers							
UNIT		De	tail	S					No.	of	Course
									Hou	irs	Objectives
I	Temperature Cor	version Fah	ren	heit	to D	egree	e Cels	ius and		4	CO1
	Solve and find al	the possible	e ro	ots	of a	Quad	ratic e	equation	1.		
II	Sort a list of num	bers in desce	end	ing	orde	ranc	d Matı	ix		4	CO2
	Multiplication										
III	Check if a string	is palindrom	e a	nd F	repa	re a]	Mark	sheet &		4	CO3
	also print the grad	de of the resi	ılt								
IV	Sort a list of nam	es in alphab	etic	ord	er an	d Fi	nd nC	r using		4	CO4
	recursion										
V	Calculate Std De	viation for a	set	of r	umb	ers a	nd Ev	aluate		4	CO5
	the power series.										
	Total									20	

	Course Outcomes							
Course Outcomes	On completion of this course ,students will;							
CO1	Practice with various data types and if statements.	PO4, PO7, PO8, PO9, PO11						
CO2	Learn the various looping statements characteristics.	PO4, PO7, PO8, PO9						
CO3	_							
CO4	Design, construct the 1-D and 2-D arrays and observe the Characteristics.	PO4, PO7, PO8, PO9						
CO5	Study the various aspects of Pointers.	PO4,PO7,PO8, PO9						
	Text Books							
1	E.Balagurusamy ,"Programming in ANSI C" ,TMH							
2	Yashwant Kanetkar," Let Us C", S.Chand &Co							
	References Books							
1	Computer Fundamentals and Introduction of C,Reema Theraja							
	Programming with ANSI and Turbo C – Asok N.Kamthane, Pearson	Education						
	Web Resources							
1	https://www.electronics-tutorials.ws/diode/diode_1.html							
2	https://www.electronicshub.org/types-of-semiconductor-devices	5/						
3	https://www.britannica.com/technology/semiconductor-device							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	50Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External	End Semester Examination	50Marks						
Evaluation	1							
	Total	100 Marks						

	Methods of Assessment
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend(K 2)	MCQ, True /False, Short essays, Concept explanations, short summary or overview
Application (K3)	Suggest idea/concept with examples, suggest formulae, solve problems, Observe, Explain
Analyze(K4)	Problem-solving questions, finish a procedure in many steps, Differentiate Between various ideas ,Map knowledge
Evaluate (K5)	Longer essay/Evaluation essay, Critique or justify with pro sand cons
Create(K6)	Check knowledge in specific or off beat situations, Discussion, Debating or Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				M			L	M	L		M
CO2				S			L	L	L		
CO3				S			M	M	L		M
CO4				S			M	L	L		
CO5				S			M	L	L		

Subject	Subject Name	Category	P	T	P	S	Cre	Inst.		Mar	ks
Code							dits	Hour	CI	Exter	Total
								S	A	nal	
	FOUNDATION OF		2	-	-	-	2	2	25	75	100
	ELECTRONICS &	SEC									
	COMPUTERS	FC 1									
	(Skill enhancement										
	Foundation Course)										

	Course Objectives
CO1	Describe the concepts of basic semiconductors
CO2	Understand the concepts of diode circuits
CO3	Know about transistors and amplifiers
CO4	Gain knowledge of computer software's and languages
CO5	Learn how to solve problems and their concepts

UNIT		No.of Hours	Course Objectives
I	SEMICONDUCTOR BASICS: Introduction to semiconductor	6	CO1
	materials, intrinsic & extrinsic semiconductors. p-type		
	semiconductors, n-type semiconductors, p-n junction diode		
П	DIODE CIRCUITS: Clipper, Clamping circuits, half wave and full	6	CO2
	wave rectifiers, center tapped and bridge rectifiers, Block diagram of		
	DC power supply, Zener diode as voltage regulator		
III	TRANSISTORS AND FEEDBACK AMPLIFIERS: BJT,FET,	6	CO3
	And MOSFET transistors action, Transistor configurations, Concept		
	of feedback, negative and positive feedback, oscillators, Study of		
	Hartley, Colpitts oscillators and crystal oscillator, IC, VLSI and ULSI		
IV	COMPUTER SOFTWARE & LANGUAGES:	6	CO4
	i) Type of Software's – System Architecture		
	ii) Machine Language - Assembly Language-High Level		
	Language - Object Oriented Languages		
	PROGRAMMINGSTRUCTURE: Modules and their function- Local		
	and Global variables-Parameters-Return values-Sequential Logic		
	Structure.		
V	PROBLEM SOLVING CONCEPTS FORTHECOMPUTER:	6	CO5
	Constant Variables - Data Types - Functions - Operators - Expressions		
	and Equations - Organizing the Solution: Analysing the problem -		
	Algorithm - Flowchart - Pseudo code		
	Total	30	

	Course Outcomes								
Course	On completion of this course, students will;								
Outcomes									
CO1	Identify the basics of computer and electronic applications	PO1,PO5, PO6							
CO2	Understand and differentiate the concepts of basic	PO1,PO2,PO3,PO5,							
	Semiconductors	PO6, PO9							
CO3	Learn amplifiers and circuit theory	PO1,PO5, PO6							
CO4	Acquire the knowledge of problem-solving concepts	PO4,PO5, PO6							
CO5	Recommend the usage of software' sin electronic devices	PO1,PO5, PO6							
CO1	Identify the basics of computer and electronic applications	PO1,PO5, PO6							

	Text Books								
1.	Basic and Applied Electronics-T.K Bandyopadhyay, B	ooks and Allied Pvt Ltd (2002)							
2.	B.L.Theraja, "Basic Solid-state Electronics", S.Chand &C	Со							
3.	V.K.Mehta, "Principles of Electronics", S.Chand & Co								
4.	R.L.Boylestad, L.Nashelsky, Electronic Devices and Cir Education (2006).	cuit Theory,Pearson							
5.	Pradeep K.Sinha and PritiSinha,(2004)—Computer Fund BPB Publications	lamentals, Sixth Edition,							
6.	Maureen Sprankle and Jim Hubbard,(2009)—Problem Sconcept, Ninth Edition, Prentice Hall.	olving and Programming							
	References Books								
1	N Bhargava,DC Kulshreshtha and S C Gupta, Basic I Tata Mc Graw-Hill (2007)	N Bhargava,DC Kulshreshtha and S C Gupta, Basic Electronics and linear circuits, Tata Mc Graw-Hill (2007)							
2	Tata Mc Graw Hill (2001).								
3	C.S.V.Murthy,(2009)—FundamentalsofComputer Publishing House								
	Web Resources								
1	http://www.tutorialspoint.com/computer	r_fundamentals/							
2	http://www.top-windows-tutorials.com/c	/computer-basics/							
3	http://www.homeandlearn.co	o.uk/							
4	https://archive.nptel.ac.in/com	urses							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							

	Methods of Assessment
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/	
Comprehend	MCQ, True/False, Short essays, Concept explanations, short summary
(K2)	
* *	Suggest idea/concept with examples, suggest formulae, solve problems, Observe,
(K3)	Explain
Analyze(K4)	Problem-solving questions, finish a procedure in many steps, Differentiate between
	Various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create(K6)	Check knowledge in specific or off beat situations, Discussion, Debating or
	Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S				S	S					
CO2	S	S		M	S	S			M		
CO3				M	S	S					
CO4	S			S	S	M					
CO5	S				S	S					

SEMESTER II

	Subject Name	Category	L	T	P	S Cro	e Inst.	Marks			
Subject Code						dits		CI	Exter	Total	
Code	DIGITAL ELECTRONICS	Core Course 3 (CC-3)	5	-	-	- 5	5	25	Nal 75	100	
	Course Objectives										
CO1	Study the basic prin	nciples of num	ber syst	ems	and o	codes					
CO2	Understand the bas	ic concepts of	digital	ogic	fami	ilies					
CO3	Analyse arithmetic	circuits.									
CO4	Observe various Latches										
CO5	Study registers and	memories.									

Unit	Details	No.of Hours	Course Objectives
I	NUMBERSYSTEMANDCODES: Decimal, Binary, Octal and	15	CO1
	Hexadecimal number systems, base conversions. representation		
	of Signed and unsigned numbers, BCD code. binary, Octal and		
	hexadecimal - BCD-Excess3, Gray code-alphanumeric codes.		
II	DIGITAL LOGIC FAMILIES: Fan-in, Fan out, Noise	15	CO2
	Margin, Power Dissipation, Figure of merit, Speed power		
	product, comparison of TTL and CMOS families. Truth Tables		
	of OR, AND, NOT, NOR, NAND, EX-OR, Universal gates,		
	Basic postulates and fundamental theorems of Boolean algebra,		
	Demorgan's Theorem. Karnaugh Maps: two, three and four		
	variable K-Map		

Unit	Details	No.of Hours	Course Objectives
III	ARITHMETIC CIRCUITS: Binary addition. Half and Full Adder.	15	CO3
	Half and Full subtractor, Binary Adder/Subtractor. Multiplexers,		
	De-multiplexers, Decoders, Encoders. Parity checker-parity		
	generators – code converters		
IV	LATCHES: Latches, Flip-flops - SR, JK, D, T, and Master-Slave -	15	CO4
	Edge triggering - Level triggering asynchronous ripple or serial		
	counter - Asynchronous Up/Down counter - Synchronous counters-		
	Synchronous Up/Down counters-Programmable counters-		
	Modulo–n counter		
V	REGISTERS AND MEMORIES: Registers - shift registers -	15	CO5
	Universal shift registers - Shift register counters - Ring counter -		
	Shift counters-Memory devices -classification of memories - ROM-		
	ROM organization-PROM-EPROM-EEPROM-EAPROM,		
	RAM-RAM organization -Static RAM Cell		
	Total	75	

Course Outcomes					
Course	On completion of this course, students will;				
Outcomes					
CO1	Describe the outcomes of number systems.	PO6, PO9			
CO2	Know the concept of Logical families.	PO6, PO7, PO9			
CO3	Explain the methods of arithmetic circuits.	PO6, PO9			
CO4	Describe latches, registers and memories.	PO6, PO9			
CO5	Elaborate on the digital logic families	PO6,PO9			

	Text Books					
1	Digital Principles & Applications-Albert Paul Malvino & Leach					
2	Digital Fundamentals- Thomas L.Floyd- Prentice Hall					
3	Digital Electronics-an introduction to Theory and Practice-William H.Gothmann					
	Prentice Hall					

	References Books							
1	Digital Practice using Integrated Circuits-R.P.Jain and Ana	and						
2	Fundamentals of Digital Circuits, AnandKumar, 2 nd Edn, 2009, PHIL Earning Pvt. Ltd.							
3	Digital Circuits and systems, Venugopal, 2011, Tata Mc Graw Hill.							
4	Digital Systems: Principles & Applications, R.J.Tocci, N.S.Widmer, 2001, PHILearning							
5	Digital Principles,R.L.Tokheim, Schaum"s Outline Series,Tata Mc Graw-Hill(1994)							
	WebResources							
1	https://onlinelibrary.wiley.com/doi/book/10.1002/97804705	10520						
2	https://www.freebookcentre.net/electronics_communication							
_	Books-Download.html							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation								
	Total	100 Marks						
	Methods of Assessment							
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definiti	ons						
Understand								
Comprehend	MCQ, True/False, Short essays, Concept explanations, s	short summary or over view						
(K2)								
Application	Suggest idea/concept with examples, suggest formulae,	solve problems, Observe,						
(K3)	Explain							
Analyze(K4)		steps, Differentiate between						
	Various ideas, Map knowledge							
Evaluate	Longer essay/Evaluation essay, Critique or justify with	pros and cons						
(K5)								
Create(K6)	Check knowledge in specific or off beat situations, Disc	ussion, Debating or						
	Presentations							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1						M			M		
CO2						M	L		M		
CO3						M			M		
CO4						M			M		
CO5						M			M		

Subje	Subject Name	Catego	L	Т	P	S	Cre	Inst.		Marks	
ct Code		ry					dits	Hours	CIA	Exter nal	Total
	DIGITAL ELECTRONICS LAB	CORE Practical – 4 (CC-4)	-		4		3	4	50	50	100
				se Ob		ives					
CO1	Understand the p	rinciples of n	notil	ity te	st.						
CO2	Understand the b	asic concepts	s of l	ogic	gate	functi	ions.				
CO3	Learn the Demor	gan's theorem	n usi	ng lo	gic ;	gates.					
CO4	Study the Multip identification.	lexer and De-	-mul	tiplex	xer d	emon	stratio	n using log	gic gates	and	
CO5	Study and identif	ication of Up	o/Do	wn co	ounte	ers .					
No. of Experim	Details ents								No. of Hours	Course Objectiv	ves
1	Study and verify	truth tables o	of AN	VD, C)R, 1	NOT,	NANI), NOR			
	And XOR gates a	nd Design al	l log	ic ga	tes u	sing 1	NAND	gate	8	CO	D 1
2	2 Design all logic gates using NOR gate and Verify Demorgan's					gan"s		CO	D2		
	theorem								8		
3	Construction of g	ates using di	scret	e cor	npor	ents a	and Co	de		CO	D3
	conversion and Musing IC 74155	Iultiplexer us	sing l	C 74	153	and D	e-Mul	tiplexer	8		

4	Truth table verification of Half adder and Full adder and Enc	oder		CO4			
	using IC 74147 and Decoder using IC 7442 and Up counter		8				
	using IC 7490 or IC 7493						
5	Truth table verification of Half subtractor and Full subtractor		CO5				
	Study of M-S and J-K Flip flopsusing7476IC	una	5				
6	Parallel-in and Parallel-out Shift register using IC 7495		3				
, and the second	Clock generation using NAND or NOR gate			CO5			
	Total		40				
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	Describe and verify logic gates truth tables.	PO6	, PO7, PC	08, PO9,			
		PO1	1				
CO2	Demonstrate logic gates using NAND and NOR gates.	PO6	, PO7, PC	08, PO9,			
		PO1					
CO3	Construct and verify theorems.	PO6	08, PO9,				
		PO1	1				
CO4	Demonstrate Adder, Subtractor, Multiplexor, Encoder,	PO6	, PO7, PC	08, PO9,			
	Decoder	PO1	1				
CO5	Describe Flip-flops, Shift registers, Clock generation using	PO6	, PO7, PC	08, PO9,			
	ICs.	PO1	1				
	Text Books						
1	M.Morris Mano Digital System Design, Pearson Education A	Asia (F	Fourth Edi	tion)			
2	Thomas L. Flyod, Digital Fundamentals, Pearson Education	Asia(1	1994)				
	References Books						
1	W.H. Gothmann, Digital Electronics: An Introduction to The	ory ar	nd Practic	e, Prentice			
	Hall of India (2000)						
2	R.L.Tokheim, Digital Principles, Schaum, Outline Series, Tata Mc Graw-Hill(1994)						
	Web Resources						
1	https://www.technicalbookspdf.com/electronic-engineering/di	gital-e	electronics	;/			
2	https://easyengineering.net/digital-electronics-by-godse/						
	Methods of Evaluation						
	Continuous Internal Assessment Test						

Internal	Assignments 50 Marks								
Evaluation	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	50 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend(K2) MCQ, True/False, Short essays, Concept explanations, Short summary or over view									
Application Suggest idea/concept with examples, Suggest formulae, Solve problems, Observ (K3) Explain									
Analyze(K4) Problem-solving questions, Finish a procedure in many steps, Differentiate Various ideas, Map knowledge									
Evaluate (K5) Longer essay/Evaluation essay, Critique or justify with pros and cons									
Create(K6) Check knowledge in specific or off beat situations, Discussion, Debating or Presentations.									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1						M	L	M	L		M
CO2						M	M	L	M		L
CO3			\			L	M	M	L		M
CO4						L	M	M	M		M
CO5						M	M	M	M		M

Subject	Subject Name	Categor	L	T	P	S	Cre	Inst.	Marks		
Code		y					dits	Hou	CIA	External	Total
								Rs			
		Elective	0	5	-	-	5	5	25	75	100
	INTRODUCTION	-2									
	OF PYTHON LANGUAGE	(ELE-2)									

	Course objectives							
CO1	Understand the basic python programming language							
CO2	Learn data structures and concepts							
CO3	Know the files, exceptions of python program							
CO4	Understand tuples, dictionaries and dictionaries							
CO5	Use and adopt GUI in python program							

UNIT	Details	No. of Hours	Course Objectives
I	BASICS OF PYTHON PROGRAMMING: Features of Python, variables and identifiers, operators and expressions. Decision control Statements: Selection/Conditional branching statements, basic loop structures/iterative Statements, nested loops, break, continue, and pass Statements. Functions and Modules: function definition, function call, more on defining functions, recursive functions, modules.	15	CO1
II	DATA STRUCTURES: Strings: Introduction, built-in string methods and functions, slice operation, String Module. Regular Expressions. Lists: Introduction, nested list, cloning lists, basic list operations, list methods. Functional programming: filter(), map(),reduce()function.	15	CO2
III	FILES AND EXCEPTIONS: Read and writing files, pickling, handling exceptions. Built-in and user-defined exceptions. OOPS Concepts: Introduction, classes and object, class method and self-argument, the init () method, class variables and object variables, public and private data members, Inheritance, Operator Overloading.	15	CO3

IV	TUPLES: Introduction, basic tuple operations, tuple	15	CO4
	assignment, tuples for returning multiple values, nested		
	tuples, tuple methods and functions. Set: Introduction, Set		
	operations. Dictionaries: Basic operations, sorting items,		
	looping over dictionary, nested dictionaries, built-indictionary		
	functions.		
V	GRAPHICAL USER INTERFACES: Behavior of terminal-	15	CO5
	based programs and GUI-based programs, Coding simple GUI-		
	based programs, other useful GUI resources. GUI		
	Programming: Graphical User Interfaces, Using the inter		
	Module, Display text with Label Widgets, Organizing, Widgets		
	with Frames, Button Widgets and Info Dialog Boxes, Getting		
	Input with Entry Widget, Using Labels as Output Fields, Radio		
	Buttons, Check Buttons.		
	Total	75	

	Course Outcomes								
Course Outcomes	On completion of this course, student scan able to:								
CO1`	Study the concept of basic python programming language.	PO5, PO6, PO10							
CO2	Gain the knowledge of data types.	PO10							
CO3	Understand the various types of files and exceptions	PO11							
CO4	Define, Explain and Need of python Program	PO4, PO11							
CO5	Understand the tuples and GUI interfaces of python	PO4, PO11							

	Text Books						
1	Kenneth A.Lambert, The Fundamentals of Python: First Programs, 2011, Cengage						
	Learning.						
2	Think Python First Edition, by Allen B. Downey, Orielly publishing						
	References Books						
1	Reema Thareja, "Python programming using problem solving approach", Oxford						
	University press.						
2	AllenDowney,"ThinkPython:HowtoThinkLikeaComputerScientist",O"Reilly						
	publications,2nd Edition						
3	Albert Lukaszewski, "My SQL for python", PACKT publishers						
4	MarkLutz, "Learning Python", O"Reilly Publications						

	Web Resources								
1	http://nptel.ac.in/courses/117106113/34								
2	www.scipy-lectures.org/intro/language/python_language.html								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal Evaluation	Assignments	25 Marks							
	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand Comprehen (K2)		mmary or overview							
Application	Suggest idea/concept with examples, suggest formulae, solve p	roblems, Observe,							
(K3)	Explain								
Analyze (K4	Problem-solving questions, finish a procedure in many steps, D	Differentiate between							
	Various ideas, Map knowledge								
Evaluate (K	5) Longer essay/Evaluation essay, Critique or justify with pros and	d cons							
Create(K6)	Check knowledge in specific or off beat situations, Discussion, Debating or Presentations								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

Subject	Subject Name Category L T P S Cr Inst. Ma								Mar	irks	
Code							edi ts	Hou rs	CIA	Extern	nal Total
	PROGRAMMING IN PYTHON LAB (Skill Enhancement course) - 2	(SEC – 2)	-	-	2	-	2	2	50	50	100
					bjec						
CO1	Gain knowledge o	f Basic con	trol	sta	teme	nts					
CO2	Examine the chara	acteristics o	f Li	sts a	and S	string	gs, Tu	ples and	Dictio	naries	
CO3	Identify the variou	is types of f	ùnc	tion	ıs						
CO4	Extract important	informatior	ab	out	files	and	Excep	tions			
CO5	Interpret the impo	rtance of G	UI I	Prog	gram	S					
UNIT		De	tail	S					No Hou		Course Objectives
Ι	Basic Programs usi Solve and find the						_			4	CO1
II	Sort a list of number Program to calculat					of mi	nutes	in a yea	r	4	CO2
III	Program using vari	Check if a string is palindrome, Program using various String methods CO3								CO3	
IV		Sort a list of names in alphabetic order, Program using List Methods CO4								CO4	
V		Program for traversing a dictionary, Program using Graphical User Interface CO5								CO5	
		Γ	ota	.1						20	

	Text Books							
1	1 Kenneth Lambert , "Fundamentals of Python" , TMH							
	References Books							
1	Allen Downey, 'Think Python: How to Think Like a Computer Scientist", O"Reilly							
	publications, 2nd Edition							

	Web Resources						
1	https://www.Python-tutorials.ws/Python_1.html						
2	https://www.geeksforgeeks.org/Python_lists/						

	Course Outcomes								
Course	On completion of this course ,students will								
Outcomes									
CO1	Practice with various data types and if statements.	PO4, PO7, PO8,							
		PO9, PO11							
CO2	Learn the various looping statements characteristics.	PO4, PO7, PO8,							
		PO9							
CO3	Understand the basic working principles and methodology of	PO4,PO7,PO8, PO9,							
	lists and strings.	PO11							
CO4	Design, construct the map(), filter() and reduce() functions.	PO4, PO7, PO8,							
		PO9							
CO5	Study the various aspects of GUI systems.	PO4,PO7,PO8, PO9							

	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal Evaluation	Assignments	50 Marks
	Seminars	
	Attendance and Class Participation	
External	End Semester Examination	50 Marks
Evaluation		
	Total	100 Marks

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1				M			L	M	L		M
CO2				S			L	L	L		
CO3				S			M	M	L		M
CO4				S			M	L	L		
CO5				S			M	L	L		

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Mark	KS
Code							dits	Hour	CI	Exter	Total
								s	A	Nal	
	COMPUTER HARDWARE (Skill Enhancement Course) -3	SEC-3	2	-	-	-	2	2	25	75	100
	Course) -3	Cor	urse (Obje	ctive	es					
CO1	Acquire knowledge	e on the concep	ots of	com	pute	r har	dware.				
CO2	Describe the conce	pt of memories	s, CPU	Jan	d pei	iphe	rals.				
CO3	Discuss about pow	er managemen	t in P	C ha	rdwa	are sy	stem				
CO4	Demonstrate PC dr	ives and under	stand	with	ı late	est de	evice co	nfigurati	ions.		
CO5	Understand the late	est hardware us	sage a	nd a	rchit	ectur	e.				
Unit		Deta	ils						No.of Course Hours Objectives		
I	CPU: CPU essentia	als–processor i	modes	s–mo	oderr	ı CP	U		4	CO1	
	concepts-Architect	ural performan	ce fea	tures	s–the	Inte	l's CPU	J			
II	MEMORY CONC	CEPT: Essenti	al me	mory	y cor	cept	s – mer	nory			
	organizations-men	ory packages-	-modi	ıles–	-logi	cal n	nemory			CO2	
	organizations – me						•		4		
	memory techniques										
III	MOTHERBOAR										
	Intel D850GB – Pe				_			-form	_		CO3
	factor–upgrading a	motherboard-	chips	ets–r	iorth	brid	ge		4		
IV	– south bridge	• Dayyar gunnli	00.00	dno				4			
1 V	POWERSUPPLY concepts of switchi			-			_				
	power managemen	0 0	•			•		, —	4		CO4
	magnetic recording	117			_		·		7		204
	floppy drive—hard	-			_			sector			
	layout	2.28	-/-			'	- ~				
V	DRIVES: IDE driv	ve standard and	l feati	ıres-	-Har	d dri	ve			(CO5
	electronics – CDRO	OM drive cons	truction	on –	CDI	ROM	electro	onics	4		

	– DVD-ROM – DVD media – DVD drive and decoder.					
	Total	20				
	Course Outcomes					
Course	On completion of this course, students will;					
Outcomes						
CO1	Discuss the over all aspects of PC Hardware system PO1,PO5, PO7					
CO2	Familiarize with the recent technologies of computer drives.	PO1, PO2				
CO3	Explain the hardware system and understand with the latest Device practices.	PO1, PO5				
CO4	Understand very well about the computer motherboard architectures and peripherals.	PO7, PO8, PO10				
CO5	Understand the essentials of computer hardware's	PO5, PO7, PO8				

	Text Books								
1		··· DC T							
1	Stephen J. Bigelow,— Trouble Shooting, maintaining and Repairing PCs, Tata								
	McGraw-Hill, New Delhi, 2001.								
2	Craig Zacker & John Rourke, — The complete reference: PC	hardware, Tata							
	Mc Graw-Hill, New Delhi,2001.								
	References Books								
1	1 Mike Meyers, Introduction to PC Hardware and Troubleshooting,								
	Tata McGraw-Hill, New Delhi,2003								
2	B. Govindarajulu, IBMP Cand Clones hardware trouble shooting and the state of the	indMaintenance,Tata							
	McGraw-Hill,NewDelhi,2002								
	Web Resources								
1	https://egyankosh.ac.in/bitstream/123456789/33613/1/Unit-13.	<u>.pdf</u>							
2	https://cdn.ttgtmedia.com/search Systems Channel/downloads/	Windows7Bible.pdf							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal Assignments 25 M									
Evaluation	Evaluation Seminars								
	I								

	Attendance and Class Participation						
External	End Semester Examination	75 Marks					
Evaluation							
	Total	100 Marks					
	Methods of Assessment						
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definition	S					
Understand/							
Comprehend	MCQ, True/False, Short essays, Concept explanations, Short summary or over view						
(K2)							
Application	Suggest idea/concept with examples, Suggest formulae, S	olve problems, Observe,					
(K3)	Explain						
Analyze(K4)	Problem-solving questions, Finish a procedure in many ste	eps, Differentiate					
	Between various ideas, Map knowledge						
Evaluate	Longer essay/Evaluation essay, Critique or justify with pro-	o and cons					
(K5)							
Create(K6)	Check knowledge in specific or off beat situations, Discus	sion, Debating or					
	Presentations						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S				S		S				
CO2	M				S						
CO3	S				S						
CO4							S	S		S	
CO5					S		S	S			

SEMESTER III

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Marks	
Code							dits	Hou	CIA	External	Total
								rs			
		Core	4	0	-	-	4	4	25	75	100
	ELECTRONIC	Course-									
	CIRCUITS	5 (CC-5)									
		, ,	se C	 Die	ctiv	es					
CO1	Course Objectives CO1 Learn the fundamentals of Power supply.										
CO2	Provide the in-depth k				amı	olifi	ers.				
CO3	Understand the basic of										
CO4	Examines the principle	es and charact	eris	tics	of N	lega	ative fe	edback.			
CO5	Know the basics of Os	cillators.									
UNIT	Details								No .of Hours	Course Objectiv	/es
I	Rectifier-Half wave	rectifier, F	ull	war	ve	rect	tifier,	Bridge			
	rectifier, Inductor- C	apacitor-L ty	pe	filte	ers-	Rij	ople fa	ictor –			
	Voltage regulator (S	Series type)-	Cı	ırre	nt :	limi	t Ove	r load	12	C	O1
	production- Introducti	on to IC fixed	d and	d va	riab	le I	C 723,	78XX,			
	79XX- Voltage regula	tors-Formula	valı	ie si	ıbst	ituti	on prol	olems.			
II	Amplifiers -General	principle of	ope	ratio	on-	Cla	ssificat	tion of			
	amplifiers- Classificat	ion of distor	tion	(ar	npli	tude	es, freq	juency,			
	phase)-RC coupled an		_		-	_	_		12	C	O2
	output impedance-multistage amplifiers-transformer coupled										
	amplifiers- Frequency	response-	For	mul	a v	alue	e subs	titution			
	problems.										
III	Introduction- Classifi	1		1							
	amplifier-class A pus	-				•		-	_		
	class B push pull am	-		-		-			12	C	O3
	push pull amplifier- I	-		out	put	pov	ver-dist	ortion-			
	formula value substitu	tion problems	5.								

IV	Feed back-basic concepts-characteristics-effect of negative feedback-on gain-stability-distortion-band width- analysis of voltage and current feedback amplifier circuits-formula value substitution problems.	12	CO4
V	Classification of oscillators-use of positive feedback- Barkhausen criterion for oscillators - Colpitts oscillator- Hartley oscillator - Wein bridge oscillators- Phase shift oscillator- Crystal oscillator-frequency stability of oscillators- Multivibrators (Mono, Astable, Bistable)-formula value substitution problems.	12	CO5
	Total	60	

Course Outcomes								
Course	On completion of this course, students can able to							
Outcomes								
CO1	Study the functional blocks of Power Supply. PO5, PO6, PO10							
CO2	Gain the knowledge of detailed Multi stage Amplifiers.	PO10						
CO3	Understand the Power amplifiers and various types of Power amplifiers and its characteristics							
CO4	Explain the principles and working feedback amplifiers	PO4, PO11						
	Types of feedback and the scope of application.							
CO5	Understand the basics of Oscillator and help the	PO4, PO11						
	Students to understand the concept of Oscillator							
	Text Books							
1	R. S. Sedha, "Electronics Circuit", S.Chand &Co.,							
2	"Electronics devices and circuits" S.Salivahanan N Suresh Kun	nar 2 nd Edition MG Hill						
	References Books							
1	Electronics devices and circuits-An Introduction Allen Mott	ershed						
2	Electronics devices and applications and intergrated circuits	-mathur.						
	Web Resources							
1	https://www.tutorialspoint.com/electronic_circuits/electronic_cir	rcuits_useful_resources.html						
2	https://www.buildinggadgets.com							
3	https://www.circuitlab.com							

Methods of Evaluation							
	Continuous Internal Assessment Test						
Internal	Internal Assignments						
Evaluation	Seminars						
	Attendance and Class Participation						
External	End Semester Examination	75 Marks					
Evaluation							
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps ,Concept definitions						
Understand/							
Comprehend	MCQ ,True/False, Short essays, Concept explanations ,short su	mmary or overview					
(K2)							
Application	Suggest idea/concept with examples, suggest formulae, solve p	roblems, Observe,					
(K3)	Explain						
Analyse (K4)	Problem-solving questions, finish a procedure in many steps, D	ifferentiate between					
	Various ideas, Map knowledge						
Evaluate (K5)	Longer essay / Evaluation essay ,Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or off beat situations, Discussion, Debating or						
	Presentations						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

Subject	Subject Name	Category	L	Т	P	S	Cr	Inst.		Mar	·ks	
Code							edi	Hou	CIA	Exter	nal To	tal
							ts	rs				
	ELECTRONIC		-	-	4	-	4	4	50	50	100)
	AND ELECTRICAL	Practical 3 (CC-6)										
	CIRCUITS LAB	(CC-0)										
	(Core Course – 6)											
						tives						
CO1	Gain knowledge	of electronic	cir	cuit	S							
CO2	Examine the gain											
CO3	Identify the vario										ers	
CO4	Extract important					1		-	-			
CO5	Interpret the expe	rimental dat	a to	un	derst	and t	the bel	navior c	of the de	evice		
UNIT		De	tail	s					No .o Hour	1	Course Objectiv	es
1	(a) Half-wave re	ctifier										
	(b) To familiarize	with basic	elec	tror	nics o	comp	onent	S				
	(R, C, L, diodes	, transistors)								6	CO	7 1
	(a) Full wave rect	ifier										<i>)</i> 1
	(b) Measurement	of Amplitu	de,	Free	quen	cy &	Phase	e				
	difference using (Oscilloscope										
	(a) Construction	of power sup	ply	usi	ng C	filte	er and	zener				
	diode as regulator											
	(b) verification of											
2	(a) Construction											
	(b)Measurement	-	e, fr	equ	ency	&ph	ase di	fference			CC)2
	using oscilloscop									10		
	(a) Construction of	-			pply	usin	ıg LM	317				
	(b) Verification											
	(a) Astable multiv				ıт							ļ
	(b) Monostable mu	iltivibrator u	ısın	gB.	JI							

3	(a) Characteristics of class A power amplifier		
	(b) Verification of Thevenin 's theorem.		
	(a) Colpitt's oscillators	8	CO3
	(b) Parallel Resonance	8	CO3
	(a) Hartley oscillator		
	(b) Series Resonance		
4	(a) Characteristics of class B power amplifier		
	(b) Verification of Norton 's Theorem.		
	(a) Design a single stage CE amplifier.	0	CO4
	(b) Verification of Superposition Theorem.	8	CO4
	(a) Clamping circuits		
	(b) Transient Response		
5	(a) Design of two stage RC coupled amplifier		
	(b) Verification of Reciprocity Theorem.		
	(a) Darlington pair amplifier	8	CO5
	(b) Verification of Millimans Theorem.	8	COS
	(a) Clipping circuits		
	(b) Verification of Maximum power transfer Theorem.		
	Total	40	

	Course Outcomes					
Course Outcomes	On completion of this course ,students will;					
CO1	Practice with active and passive components of Electronic circuit devices	PO4, PO7, PO8, PO9, PO11				
CO2	Learn the evaluation methods of connection for Electronic circuit.	PO4, PO7, PO8, PO9				
CO3	Understand the basic semiconductor components working principles and methodology used inside the laboratory Environment	PO4,PO7,PO8, PO9, PO11				
CO4	Design, construct the electronic circuits and observe the Basics of Electronic component.	PO4, PO7, PO8, PO9				
CO5	Study and compare Electronic circuit with components.	PO4,PO7,PO8, PO9				
Text Books						
1	R. S. Sedha, "Electronics Circuit", S.Chand &Co.,					
2	Allen mottershead "Electronics devices and circuits"					

References Books								
1	Electric Circuit Theory Dr.M Arumugam N. Premakumaran Kanna Publications							
2	Circuits and Networks Analysis and Syntesis 2 nd Edition A.	Circuits and Networks Analysis and Syntesis 2 nd Edition A. Sudhakar Shyammohan						
	Palli Tata Mc GREW HILL							
	Web Resources							
1	https://www.tutorialspoint.com/electronic_circuits/electronic	_circuits_useful_resources.						
	html							
2	https://www.buildinggadgets.com	https://www.buildinggadgets.com						
3	https://www.circuitlab.com							
	Method of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	50 Marks						
Evaluation	Seminars							
External	50 Marks							
Evaluation	1							
	Total	100 Marks						

Methods of Assessment						
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/	MCQ, True /False, Short essays, Concept explanations, short summary or					
Comprehend	overview					
(K2)						
Application	Suggest idea/concept with examples, suggest formulae, solve problems,					
(K3)	Observe, Explain					
Analyze(K4)	Problem-solving questions, finish a procedure in many steps, Differentiate					
	Between various ideas, Map knowledge					
Evaluate	Longer essay/Evaluation essay, Critique or justify with pros and cons					
(K5)						
Create(K6)	Check knowledge in specific or off beat situations, Discussion, Debating or					
	Presentations					

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Marks	
Code							dits	Hou	CIA	External	Total
	MATHEMATICS	Elective-	4	0			4	rs 4	25	75	100
	FOR	3	7	U	_	_	-	•	23	13	100
	ELECTRONICS – I	(ELE-3)									
		Cour	se o	bje	ctiv	es			•		•
CO1	Provide the depth know	ledge of Mat	rices	ano	d De	eteri	ninant.				
CO2	Understand the basic co	ncepts of Co	mple	ex A	Anal	ysis	•				
CO3	Apply the concept of pro	obability and	dist	ribu	itior	in	the elec	ctronics			
CO4	Solve the various curves	through diff	erer	tial	and	lint	egral c	alculus.			
CO5	Know the basics of Beta	and Gamma	Inte	egra	ıls.	1					
UNIT		Details							No .of Hours	Course Objectiv	/es
I	Determinants and Ma	trices: Intro	duct	ion-	-Det	erm	inants-				
	Properties of Determin	ants-Laplace	Exp	ans	sions	s- Fa	actor T	heorem			
	– Matrixes: Row & Co	lumn matrice	es –	Squ	are	Mat	rix-Dia	igonal			
	Matrix – Unit Matrix –	Symmetric 1	Matı	ix -	- Sk	ew	Symme	etric	12		CO1
	Matrix-Matrix Addition	n, Subtraction	n an	d M	lulti	plic	ation b	y a			
	scalar – Multiplication	by a Matrix -	- Tr	ansj	pose	of	Matrix	-			
•	Inverse of Matrix.										
II	Complex Analysis:	Complex	nu	mb	ers	_	Geo	metrical			
	Interpretation-De Moiv	re's Theorem	n-R	oots	-Co	mpl	lex fun	ctions -	12	\mathbf{C}	O2
	Hyperbolic functions	– Invers	e I	Нур	erbo	olic	funct	ions –			_
	Logarithmic function o	f a Complex	vari	able	e.						
III	Probability and St	atistics: Pi	oba	bilit	ty –	Pe	rmutat	ion and	L		
	Combination – Addition	law of Prob	abili	ty-	- Mı	ıltip	olication	n law of	-		
	Probability – Bayes T	Theorem – 1	Ranc	lom	va	riab	ole – 1	Discrete	te		
	Probability distribution	- Continuo	us	Pro	babi	lity	distrib	oution -	. 12	C	O3
	Expectation-Variance-S	tandard Dev	iatio	on-E	Bino	mia	l distr	ibution-	-		
	Poisson distribution –	Normal Dist	ribu	tion	- S	Stati	stical N	Methods	3		
	for Data Fitting: Linear,	multi-linear	regr	essi	on.						

IV	Differential Calculus: Higher order differentiation and Leibnitz Rule for the derivative, Taylor's and Maclaurin's Theorems, Maxima/Minima, Concavity and convexity of functions, Radius of curvature for cartesian curve.	12	CO4
V	Integral Calculus: Beta and Gamma functions, Differentiation under the integral sign, double integrals, Triple integrals, Jacobian	12	CO5
	Total	60	

	Course Outcomes	
Course	On completion of this course, students can able to	
Outcomes		
CO1	Analyze problem through the basic knowledge of mathematics.	PO5, PO6, PO10
CO2	Explain the concept of complex number in electronics.	PO10
CO3	Apply the various techniques of probability in the real world problem.	PO11
CO4	Remember the basic formula in differential calculus.	PO4, PO11
CO5	Understand and solve the various calculations through integral calculation.	PO4, PO11

1	Deef C Descionalis and De C III and also well all Made and in 1 and 2"					
1	Prof. S. Duraipandian and Dr. S. Udayabaskaran "Allied Mathematics 1 and 2"					
	,S.Chand &Co.,					
2	Higher Engineering Mathematics, B.S.Agarwal, Khanna publishers.					
3	Allied Mathematics Paper I & II, K.Thilagavathi, S.Chand Publications.					
	References Books					
1	Advanced Engineering Mathematics, Erwin Kreyszig, John-Wiely					
	Web Resources					
1	https://nptel.ac.in					
2	https://Matheworld.wolfram.com					
3	https://www.math.mit.edu					

Methods of Evaluation							
	Continuous Internal Assessment Test						
Internal	Internal Assignments						
Evaluation	Evaluation Seminars						
	Attendance and Class Participation						
External	End Semester Examination	75 Marks					
Evaluation							
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps ,Concept definitions						
Understand/							
Comprehend	MCQ ,True/False, Short essays, Concept explanations ,short su	mmary or overview					
(K2)							
Application	Suggest idea/concept with examples, suggest formulae, solve pro-	roblems, Observe,					
(K3)	Explain						
Analyse (K4)	Problem-solving questions, finish a procedure in many steps, D	ifferentiate between					
	Various ideas, Map knowledge						

Evaluate (K5)	Longer essay / Evaluation essay , Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or off beat situations, Discussion, Debating or
	Presentations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Marks			
Code							dits	Hou	CIA	External	Total		
								rs					
	ELECTRONICS	Elective	4	0	-	-	4	4	25	75	100		
	FOR	-3											
	COMPETITIVE EXAMS	(ELE-3)											
	E A A A A A A A A A A A A A A A A A A A	Cour	se C) bje	ectiv	es							
CO1	Provide a platform to the s	tudents for bu	ildin	g th	e fu	ndar	nentals	of basic	mathem	natics for com	petitive		
	examinations preparation strategy.												
CO2	To help them acquire skill	s in solving qu	ıanti	tativ	e ap	tituo	de by si	mple me	thods				
CO3	Establish a framework to h	Establish a framework to help students acquire knowledge and expertise necessary to secure											
	employment opportunities	in the Electro	nics	fiel	d of	Gov	ernmen	t sector.					
CO4	The main focus of the stud	lents will be or	n qu	antit	ativ	e ap	titude ai	nd Elect	ronics fo	ormulas in sh	ort span		
	of time.												
CO5	Compete in various comp	etitive exams	like	TNI	PSC	, UF	PSC, TA	NCET a	and Rail	ways.			
UNIT		Details	1						No .of Hours	Course Objectiv	ves		
I	Number Systems - I	CM and H	ICF	-	Dec	ima	l Fract	tions -					
	Simplification - Squar	e Roots and C	Cube	Ro	ots	- El	ectrical	units –	12	C	O1		
	Voltage, Current, Power,	Energy.											
П	Problems on Ages - Sur	ds & Indices		Perc	enta	ges	- Probl	ems on					
•								tions –	12	C	O2		
	Probability- Electrical La												
III	Profit and Loss -Simple	•						eed and					
	Distance - Time & Worl		-						12	C	О3		
	Allegation. Digital Electrons and its a		, Oct	ai, i	Jec1	mai,	неха 1	Jecimai					
IV	number systems and its c		otio		Tak	Jog	Col	umn					
1 V	Data Interpretation - D Graphs - Bar Graphs								12	C	O4		
X 7	Diagrams. Basic Boolea												
V	Number and Letter Series - Venn Diagrams - Seating	•											
	systems formula: Shanano			-	-				12 CO5				
	Nyquist bit rate – AM and	Î		-		. 	S, 1 \ 14th	~					
	Total								60				

	Course Outcomes			
Course	On completion of this course, students can able to			
Outcomes				
CO1	The basic concepts of quantitative ability	PO5, PO6, PO10		
CO2	Gain the knowledge of solving the problem in permutation and	PO10		
	combination, logarithm			
CO3	Acquire the knowledge in simple and compound interest and	PO11		
	ratio problems			
CO4	Interpret the data through various graphing.	PO4, PO11		
CO5	Understand the basics of Blood relation, calendar and clock	PO4, PO11		
	problems and Venn Diagrams.			
	Text Books			
1	A Modern Approach To Verbal & Non Verbal Reasoning By R S Agar	wal		
2	Analytical and Logical reasoning By Sijwali B S			
3.	Principles of Electronics V.K Mehta, S.Chand & Co			
4.	Electronics Devices, PHI Publications 1 st Edition Mottershed.			
	References Books			
1	Quantitative aptitude for Competitive examination By R S Agarwal			
2	Analytical and Logical reasoning for CAT and other management entra	nce test By Sijwali B S		
3	Quantitative Aptitude by Competitive Examinations by Abhijit Guha 4	th edition		
4	Basic Solid state Electronics, B.L Theraja, S.Chand & Co			
	Web Resources			
1	https://prepinsta.com/			
2	https://www.indiabix.com/			
3	https://www.javatpoint.com/			
4	https://www.pw.live/exam/school/communication-formula/			
	Methods of Evaluation			
	Continuous Internal Assessment Test			
Internal	Assignments	25 Marks		
Evaluation	Seminars			

	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation										
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps ,Concept definitions									
Understand/										
Comprehend	ACQ ,True/False, Short essays, Concept explanations ,short summary or overview									
(K2)										
Application	Suggest idea/concept with examples, suggest formulae, solve pr	oblems, Observe,								
(K3)	Explain									
Analyse (K4)	Problem-solving questions, finish a procedure in many steps, Di	fferentiate between								
	Various ideas, Map knowledge									
Evaluate (K5)	Longer essay / Evaluation essay ,Critique or justify with pros an	d cons								
Create (K6)	Check knowledge in specific or off beat situations, Discussion,	Debating or								
	Presentations									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Marks		
Code							dits	Hou	CIA	External	Total	
								rs				
	APPLIED ELECTRICAL CIRCIUTS (Skill Enhancement Course – 4)	(SEC-4)	2	0	-	•	2	2	25	75	100	
	Course objectives											
CO1	Learn the fundamen	tal components	of e	elec	tron	ic c	ircuits					
CO2	Provide the in-depth	knowledge of b	oasio	c cir	cuit	law	S.					
CO3	Understand the basic	concepts of re	son	anc	e cir	cuit	S					
CO4	Examines the principal	oles and operati	ons	of	circi	uit T	Theorer	ns				
CO5	Know the basics of	AC circuits										
UNIT	Details									No .of Course Hours Objectives		
I	Circuit Componer	ts: Resistors,	Cap	paci	tors	&	Induct	tors in				
	series and parallel	- Factors co	veri	ng	the	res	sistance	e of a				
	Resistor, Capacitor	& Inductor – C	oloi	co	ding	g of	a Resi	stors –	6	C	O1	
	Energy stored in a	Capacitor - E	nerg	gy s	store	ed i	n a In	ductor.				
	Solved Problems.											
II	Circuit Laws: Ohn	's law- Kircho	ff's	vol	tage	law	v – Kir	choff's				
·	current law - Cur	rrent division	_ \	/olt	age	div	ision	– Star				
	connection – Delta	connection -	- Se	eries	s ci	rcui	ts – I	Parallel	6	C	O2	
	circuits- Series &	Parallel circuit	s –	O	pen	cir	cuits –	Short				
	circuits.											
III	Theorems: Super	position theore	m -	- T	heva	anin	's theo	orem –				
	Norton's theorem	- Millman's th	neor	em	_]	Max	imum	power	6	C	O3	
	transfer theorem – R											
IV	AC Circuit Basics											
	Peak value – Peak to			_					6	C	O4	
	Period and frequenc - Reactive power.	y measurement	– Po	owe	r fa	ctor	– Real	power				
	r - · · · ·											

V	Resonance: Capacitive reactance – Inductive reactance –		
	Impedance –RL and RC series and parallel – RLC series and	6	CO5
	parallel – Series resonance – Parallel resonance.		
	Total	30	

	Course Outcomes	
Course Outcomes	On completion of this course, students can able to	
CO1	Study the basics of function of components and color coding of a resistance.	PO5, PO6, PO10
CO2	Explain the concepts of circuit laws and theorem.	PO10
CO3	Understand and solve the formula and principles of electrical circuit theorems.	PO11
CO4	Remember the basics in AC Circuits.	PO4, PO11
CO5	Analyze the basics concepts of Resonance circuits.	PO4, PO11
	Text Books	
1	Electric Circuit Theory Dr.M Arumugam N. Premakumaran Ka	nna Publications
2	Circuits and Networks Analysis and Syntesis 2 nd Edition A. Sud Tata McGREW HILL	hakar Shyammohan Palli
	References Books	
1	Electronics devices and circuits- milliman & Halkias.	
2	Electronics devices and applications and integrated circuits-n	nathur.
	Web Resources	
1	https://www.atechtraining.com/applied-electrical-trainer	
2	https://resources.pcb.cadence.com/blog/2023-the-bacic-laws-and-circuit-network-analysis	theorems-in-electrical-
3	https://www.scribd.com/document/629886536/applied-Electricity	

	Methods of Evaluation				
	Continuous Internal Assessment Test				
Internal	Assignments				
Evaluation	Seminars	25 Marks			
	Attendance and Class Participation				
External	End Semester Examination	75 Marks			
Evaluation					
	Total	100 Marks			
	Methods of Assessment				
Recall (K1)	Simple definitions, MCQ, Recall steps ,Concept definitions				
Understand/ Comprehend (K2)	MCQ ,True/False, Short essays, Concept explanations ,short su	mmary or overview			
Application (K3)	Suggest idea/concept with examples, suggest formulae, solve p Explain	roblems, Observe,			
Analyse (K4)	Problem-solving questions, finish a procedure in many steps, D Various ideas, Map knowledge	ifferentiate between			
Evaluate (K5)	Longer essay / Evaluation essay , Critique or justify with pros as	nd cons			
Create (K6)	Check knowledge in specific or off beat situations, Discussion, Presentations	Debating or			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

SEMESTER IV

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Marks	
Code							dits	Hou	CIA	External	Total
								rs			
	LINEAR	Core	4	0	-	-	4	4	25	75	100
	INTEGRATED CIRCUITS	Course 7									
	CIRCUITS	(CC-7)									
		Cour	se o	bje	ctiv	es					
CO1	Learn the fundamental	components	of d	iffe	rent	ial a	ımplifie	ers.			
CO2	Provide the in-depth kr	owledge of i	npu	t, oı	ıtpu	t of	fset cur	rent and	l voltag	e resistance	•
CO3	Understand the basic co	oncepts of sle	w r	ate a	and	vari	ous filt	ers.			
CO4	Examines the principle	s and operation	ons	of A	Adde	er –	subtra	ctor and	loscilla	tor principle	es
CO5	Know the basics of trig	ger, operatio	ns a	nd t	heir	app	olication	ns and u	ndersta	nd IC555 fu	nctions.
UNIT		Details							No .of	Course	!
									Hours	o Objecti	ives
I	Differential amplifiers	s-dual input-	bala	ance	01	utpu	ıt diffe	erential			
	amplifier-current m	irror-level	tra	nsla	tor-	blog	ek d	iagram			
	representation of typica	al OP amp-in	terp	retii	ng t	ypic	al set o	off data	12	C	O1
	sheets-the ideal opam	p-equivalent	cir	cuit	of	an	opam	p-ideal			
	voltage transfer curve.	\									
II	Input of set voltage-inp	ut bias curre	nt-ir	iput	off	set	current	-			
	Total output offset vo	ltage- input a	nd (outp	out r	esis	tance-t	hermal	12		O2
	drift-CMRR-voltage	shunt and	volt	age	se	eries	s feed	back	12		02
	amplifier										
III	Frequency response of	of initially c	omp	ens	atec	d o	p amp-	-circuit			
	stability-slew rate. Filt	ers: low pass	filte	ers-l	high	pa	ss filter	s-band	12	C	O3
	pass filters-band reject	filters-all pas	s fil	ters							
IV	Adder-subtractor-Integ	rator-differer	ntiat	or-V	/to1	a	nd 1	to V			
	converter. Oscillator: 1	orinciples-typ	es-f	req	ueno	ey s	tability	phase	10		04
	shift oscillator- Weinb	ridge oscilla	tor-	squ	ıare	wa	ve gen	erator-	12		O4
	triangular wave genera	tor.									

	Total	60	
	stable operation- Astable operation-applications.	12	C03
V	Comparator-Schmitt trigger-clipper and clamper-peak detector- zero crossing detector-IC-555 function block diagram-mono	12	CO5

	Course Outcomes	
Course Outcomes	On completion of this course, students can able to	
CO1	Study the basic of differential amplifiers and their	PO5, PO6, PO10
COI	Characterization.	103,100,1010
CO2	Gain the knowledge of input, output offset current and voltage	PO10
	resistance.	
CO3	Understand the various types of frequency response of filters	PO11
CO4	Explain the principles and operation of adder –subtractor and	PO4, PO11
	Types of oscillators and the wave of generators.	
CO5	Understand the concept of trigger, operation, applications and	PO4, PO11
	help the students to understand linear integrated circuits.	
	Text Books	
1	Ramkant A.Gayakward, "Operational Amplifiers and Linear Intelligence Edition PHI.	egrated Circuits" 3 rd
2	D.Roychoudry and Shail Jain "Linear Integrated Circuits" New Ag	ge Publications 1999
*	References Books	
1	F.Couglin & Drison, "Operational Amplifiers and Linear IntegPHI(1992).	grated Circuits" 4 rd Edition
2	Denton J Daily ,"Linear Integrated Circuits" Mc Grew Hill 1989	
	Web Resources	
1	https://www.wileyindia.com/linear-integrated-circuits-analysis-design	n-applications.html
2	https://www.udemy.com/course/linear-integrated-circuits-and-app	olications-for-all-levels/
3	https://www.electroniclinic.com/linear-integrated-circuits-analogue-a	nd-digital-integrated-circuits/
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	

	Attendance and Class Participation										
External	End Semester Examination	75 Marks									
Evaluation											
	Total	100 Marks									
	Methods of Assessment										
Recall (K1)	Simple definitions, MCQ, Recall steps ,Concept definitions										
Understand/											
Comprehend	MCQ ,True/False, Short essays, Concept explanations ,short sur	nmary or overview									
(K2)											
Application	Suggest idea/concept with examples, suggest formulae, solve pr	oblems, Observe,									
(K3)	Explain										
Analyse (K4)	Problem-solving questions, finish a procedure in many steps, Di	ifferentiate between									
	Various ideas, Map knowledge										
Evaluate (K5)	Longer essay / Evaluation essay ,Critique or justify with pros an	nd cons									
Create (K6)	Check knowledge in specific or off beat situations, Discussion,	Debating or									
	Presentations										

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

Subject	Subject Name	Category	L	Т	P	S	Cr	Inst.		Marks				
Code							edi ts	Hou rs	CIA	Exter	nal Total			
	LINEAR INTEGRATED CIRCUITS LAB Core Course – 8	Practical 4 (CC-8)	-	-	4	-	4	4	50	50	100			
	core course o													
CO1	Gain knowledg				bjec rated									
CO2				_					r circu	its.				
CO3								$\overline{}$			P			
CO4														
CO5		_			it to	o un	derst	and the						
UNIT	Γ	De	tai	ls					No		Course			
1	Inverting and	non Invoi	tin	σ 0:	mnli	fior			Ho	urs	Objectives			
1	inverting and	Hon mivel	UIII	g a	шрп	11161	•							
	Integrator an	d different	iat	or			Ì			6	CO1			
2	Instrumentat													
2	High pass, L	ow pass 11	itei	S.						6	CO2			
	Band pass fi	lter.												
3	•		usi	ng	OP-	AM	P.							
	Astable multivibrator using OP-AMP. Monostable multivibrator using IC 555. Monostable multivibrator using IC555								6	CO3				
4	Phase shift o	scillator u	ısir	ıg (OP-A	AM F)							
		Wien bridge oscillator using OP-AMP Schmitt trigger and comparator using OP-AMP.								6	CO4			
5	Digital to ar	Digital to analog converter.												
		Analog to digital converter.								6	CO5			
	Design of lig	ght switch	usi	ng	LD	K an	d Ke	lay.	,	20				
	Total									30				

	Course Outcomes			
Course Outcomes	On completion of this course ,students will;			
CO1	Practice with oscillators and amplifiers	PO4, PO7, PO8, PO9, PO11		
CO2	Learn the linear circuit and characteristics.	PO4, PO7, PO8, PO9		
CO3	Understand the basic oscillator and multivibrator working principles and methodology used inside the laboratory Environment	PO4,PO7,PO8, PO9, PO11		
CO4	Design, construct the linear integrated circuit and observe the Characteristics.	PO4, PO7, PO8, PO9		
CO5	Study and compare Frequency response of various fil	terPO4,PO7,PO8, PO9		
	Text Books			
1	Ramkant A.Gayakward, "Operational Amplifiers and Li Circuits" 3 rd Edition PHI.	near Integrated		
2	D.Roychoudry and Shail Jain "Linear Integrated Circuits	s" New Age		
	Publications 1999			
	References Books			
1	F.Couglin & Drison, "Operational Amplifiers and Linear 4 rd Edition PHI (1992).	Integrated Circuits"		
2	Denton J Daily ," Operational Amplifiers and Linear Inte Grew Hill 1989	egrated Circuits" Mc		
	Web Resources			
1	https://www.wileyindia.com/linear-integrated-circuits-anaapplications.html	alysis-design-		
2	https://www.udemy.com/course/linear-integrated-circuitsall-levels/	s-and-applications-for-		
3	https://www.electroniclinic.com/linear-integrated-circuits/	-analogue-and-digital-		
	Methods of Evaluation			
	Continuous Internal Assessment Test	25.16.1		
Internal Evaluation	Assignments	25 Marks		
Evaluation	Seminars Attandance and Class Participation			
External	Attendance and Class Participation End Semester Examination	75 Marks		
LACHIAL	End Schiester Examination	13 IVIAIKS		

Evaluation										
	Total	100 Marks								
Methods of Assessment										
Recall(K1)	Recall(K1) Simple definitions, MCQ, Recall steps, Concept definitions									
Understand/	Understand/ MCQ, True /False, Short essays, Concept explanations, short summary or									
Comprehend	overview									
(K2)										
Application	Application Suggest idea/concept with examples, suggest formulae, solve problems,									
(K3)	Observe, Explain									
Analyze(K4)	Problem-solving questions, finish a procedure in man	y steps, Differentiate								
	Between various ideas ,Map knowledge									
Evaluate	Longer essay/Evaluation essay, Critique or justify with	th pros and cons								
(K5)										
Create(K6)	Check knowledge in specific or off beat situations, D	iscussion, Debating or								
	Presentations									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

6.1.	Subject Name	Category	L	T	P	S	Cr	Inst.	Marks			
Subject Code							e dit s	Hou rs	CIA	Externa l	Total	
	MATHEMATICS FOR ELECTRONICS - II	Elective- 4 (ELE-4)	5	-	-	-	4	5	25	75	100	
		Course	obj	ectiv	es			1				
To develop efficient algorithm approach for solving algebraic and transcendental equation.												
CO2	To understand the concept	of numerical	mat	trix r	net	hoo	ds.					
CO3	Basic idea of solving numeric											
CO4	To find solution for equal a	-					-					
CO5	To know the methods of nu equation.	ımerical solu	tion	of o	rdi	nar	y first	and seco	ond ord	er differen	tial	
UNIT	Details								No .of Hours			
I	Numerical solution of algebraic and transcendental equations: Bolzano"s bisection method - Successive approximation method - Regula Falsi method - Newton-Raphson method								12 CO1		O1	
II	Numerical solution of equations: Gauss elimination method — Gauss Jacobi iteration is	mination n Gauss Sei	eth	od	- (Ga	uss J	ordan	12	C	O2	
Ш	Finite Difference Method: Finite difference operator: Forward difference operator, backward difference operator, central difference operator, shift operator, average operator, difference operator. Relation between Δ and Δ . Relation between Δ and Δ . Relation between Δ and Δ .							rator, erage nd E.	12	C	O3	
IV	Lagrange's interpolation formula for uneven intervals –							C	O4			
V	of first and second Taylor series method –	merical solutions of Ordinary differential equations first and second order: Simultaneous equations – ylor series method – Picard's method. Euler"s method – nge-Kutta method of second and fourth order.					O5					
	Total								60			

	Course Outcomes										
Course	On completion of this course, students can able to										
Outcomes											
CO1	understand the numerical methods, equations and analysis for	PO5, PO6, PO10									
	engineering applications										
CO2	Solve the various types matrix through iteration methods.	PO10									
CO3	Remember the concept various difference operator	PO11									
CO4	Create algorithm for solving problem in interpolation,	PO4, PO11									
CO4	numerical differentiation and numerical integration.	104, 1011									
CO5	Find the solution for first order and second order differential	PO4, PO11									
COS	equation by Euler, Runge-Kutta method.	104,1011									
	Text Books										
1	Numerical Method in Science and Engineering, M.K. Venkatara	uman National Publication									
1	Co, Chennai(2001)	iman, ivational i doncation									
2	Computer oriented Numerical Methods by V. Rajaram – PHI(P)I	td									
2	Computer oriented Numerical Methods by V. Rajaram 1111(1)1	ata.									
3	Numerical Methods by Ram Pearson Education India, 2010.										
-											
	References Books										
1	Introductory Methods of Numerical Analysis by S. S. Sastry, PF	HI learning 2012									
	Web Resources										
1	https://nptel.ac.in										
2	http://ndl.iitkgp.ac.in										
3	http://ocw.mit.edu										
	Methods of Evaluation										
	Continuous Internal Assessment Test										
Internal	Assignments	25 Marks									
Evaluation	Seminars										
	Attendance and Class Participation										
External	End Semester Examination	75 Marks									
Evaluation	ı										
	Total	100 Marks									

	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps ,Concept definitions									
Understand/										
Comprehend	MCQ ,True/False, Short essays, Concept explanations ,short summary or overview									
(K2)										
Application	Suggest idea/concept with examples, suggest formulae, solve problems, Observe,									
(K3)	Explain									
Analyse (K4)	Problem-solving questions, finish a procedure in many steps, Differentiate between Various ideas, Map knowledge									
Evaluate (K5)	Longer essay / Evaluation essay ,Critique or justify with pros and cons									
Create (K6)	Check knowledge in specific or off beat situations, Discussion, Debating or									
	Presentations									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

Subject	Subject Name	Category	L	T	P	S		Inst	Marks		
Code							Credits	•	CI	External	Total
								Ho	A		
								urs			
	CONSUMER	Elective- 4	2	-	-	-	2	2	25	75	100
	ELECTRONIC APPLIANCES	(ELE-4)									
	ATTLIANCES										
			Co	urse	e Ob	jectiv	res				
CO1	Describe the c	oncepts of m	nicro	owa	ve o	vens					
CO2	Understand th	e concepts o	f wa	ashi	ng m	achin	ies				
CO3	Know about a	Know about air conditioners and refrigerators									
CO4	Gain knowled	Gain knowledge about home or office digital devices									
CO5	Learn about d	igital access	serv	vice	s suc	h as l	LAN, MOI	DEM,A	TM		

***		77 0	~
UNIT	Details	No.of	Course
		Hours	Objectives
I	MICROWAVE OVENS: Microwaves - Properties and	6	CO1
	generation Magnetrons, Waveguides microwave oven		
	block diagram - LCD timer with alarm - Single chip		
	controllers – Types of micro wave ovens- micro wave		
	Cooking-Features and parts of microwave oven-Wiring		
	and safety instructions - Microwave cookware-		
	Operating problem and solutions-Care and cleaning		
II	WASHING MACHINES: Electronic controller for	6	CO2
	washing machines - Washing machine hardware -		
	Washing cycle- Hardware and software development -		
	Types of washing machines-Fuzzy logic washing		
	machines-Features of Washing machines.		
III	AIR CONDITIONERS AND REFRIGERATORS:	6	CO3
	Air Conditioning - Components of air conditioning		
	systems - All water air conditioning systems - All air		
	conditioning systems –Remote control buttons-		
	Combination systems- Unitary and central air		
	conditioning systems - Split air conditioners-		
	Refrigeration-Refrigerants-Refrigeration Systems-		
	Domestic Refrigerators		

IV	6	CO4	
V	digital clock-LSI digital clock. DIGITALACCESSSERVICES: ISDN- The Internet-LAN - Functions and networks–MODEM-Barcode-Barcode Scanner and decoder-Bluetooth and Wireless enabled devices –Electronic Fund Transfer-Automated Teller Machines (ATMs) - Set-Top boxes - Digital cable TV	6	CO5
	Total	30	
	Course Outcomes		
Course Outcomes	On completion of this course, students will		
CO1	Identify the consumer electronic application PC	01,PO5,	PO6
CO2		01,PO2,I 06, PO9	PO3,PO5,
CO3	Choose the appropriate digital services PC	01,PO5,	PO6
CO4		04,PO5,	PO6
CO5	Recommend the usage of alternate digital resources PC	01,PO5,	PO6
	Text Books		
1.	Consumer Electronics- S.P.Bali, Pearson Education, Newl	,	
2.	Consumer electronics by Deepak Arora, Eagle Prakashan,	Jalandha	r.
1	References Books		
1 2	Consumer electronics by Yagnik and Jain-Ishan Publication	on	
	Service manuals, BPB Publication, New Delhi Web Resources		
1	https://archive.nptel.ac.in/courses		
2	https://esdm-skill.deity.gov.in		
	impo.//comii-okiii.doity.gov.iii		

Methods of Evaluation									
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars								
	Attendance and Class Participation								
External	End Semester Examination	75 Marks							
Evaluation									
	Total	100 Marks							
	Methods of Assessment								
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept defin	nitions							
Understand									
/	MCQ,True/False, Short essays, Concept explanations	s, short summary or overview							
Comprehend (K2)									
Application (K3)	Suggest idea/concept with examples, suggest formula Explain	ne, solve problems, Observe,							
Analyze(K4)	Problem-solving questions, finish a procedure in mar	y steps, Differentiate							
	between								
	Various ideas, Map knowledge								
Evaluate (K5)	Longer essay/Evaluation essay, Critique or justify wi	th pros and cons							
Create(K6)	Check knowledge in specific or offbeat situations, Di Presentations	scussion, Debating or							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	S				S	S					
CO2	S	S		M	S	S			M		
CO3				M	S	S					
CO4	S			S	S	M					
CO5	S				S	S					

Subject	Subject Name	Category	L	T	P	S	Cre	Inst.		Marks	
Code							dits	Hou	CIA	External	Total
								rs			
		Skill	2	0	-	-	2	2	25	75	100
	ELECTRONIC MEASUREMENTS	Enhance									
	AND	ment									
	INSTRUMENATION	Course-						•			
		5 (SEC-									
		5)									
		Cour									
CO1	Learn the measurement								nent.		
CO2	Provide the in-depth kn	_									
CO3	Understand the basic co	oncepts of ele	ectro	ome	cha	nica	l indica	ating ins	trumen	t and its	
	characteristics										
CO4	Explain the basic of osc	cilloscope an	d its	blo	ck (diag	gram.				
CO5	Know the basics of sign	nal generatio	n/an	alvs	sis a	ınd 1	function	n genera	itor.		
	Know the basics of signal generation/analysis and function generator.										
UNIT		Details	<u> </u>						No .of	Course	
		Details							Hours	Course Objectiv	ves
UNIT	Measurement and erro	r:									ves
	Definitions - Accuracy	r: y and precisi	on-S			ant	figures		Hours	Objectiv	ves
	Definitions - Accuracy of errors-statistical anal	r: y and precisi	on-S	erro	ors-l	ant Lim	figures	rors.	Hours 12	Objectiv	/es
	Definitions - Accuracy of errors-statistical anal System of Units and I	r: y and precisi ysis-Probabi Measuremen	on-S lity	erro	ors-l dam	ant Lim	figures	rors. derived	Hours 12	Objectiv	/es
	Definitions - Accuracy of errors-statistical anal System of Units and I units - Systems of u	r: y and precisi ysis-Probabi Measuremen units – Elec	on-S lity nt: I	erro Fund an	ors-l dam d N	eant Lim nenta	figures iting er al and onetic u	rors. derived	Hours 12	Objectiv	/es
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	Definitions - Accuracy of errors-statistical anal System of Units and I units - Systems of u International system of Standards of Measur	r: y and precision y and preci	on-S lity nt: I etric	Fundan an atem	dam d N of	ant Lim nenta Mag unit	figures iting er al and onetic us.	rors. derived units –	Hours 12	Objectiv	/es
I	Definitions - Accuracy of errors-statistical anal System of Units and I units - Systems of u International system of Standards of Measur Standards for Mass, L	r: y and precision y and preci	on-Sility nt: I etric sys assif	erro an atem icat me.	dam d M of ions	ant Lim nenta Mag unit s of	figures iting er al and onetic us. Standard free	rors. derived units – ards – quency	Hours 12	Objective CO1	/es
I	Definitions - Accuracy of errors-statistical anal System of Units and I units - Systems of u International system of Standards of Measur Standards for Mass, L Standards - Electrica	r: y and precision y and preci	on-S lity nt: I etric syssif	erro an atem icat me.	dam d M of i ions ista	ant Lim nenta Mag unit s of of once	figures iting er al and onetic us. Standard free Stand	rors. derived units – ards – quency ards –	Hours 12	Objective CO1	/es
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	resistor)- DC Voltmeters:(multiplier resistor, multi range		
	voltmeter) -Multimeter.		
IV	Oscillaraneae Oscillaraneae black discusse Cathoda Day	12	CO4
1 V	Oscilloscopes: Oscilloscopes block diagram – Cathode Ray	12	CO4
	Tube – CRT Circuits – Vertical Deflection system – Delay line		
	- Multiple Trace - Horizontal Deflection system -Oscilloscope		
	technique. Special Oscilloscopes: Storage Oscilloscopes -		
	Sampling Oscilloscopes		
V	Signal Generation: Frequency synthesized signal generator –	12	CO5
	Function generator: Basic elements of Function generator –		
	Signal Analysis: Wave Analyzers -Harmonic distortion		
	Analyzers – Spectrum Analyzers - Digital Storage Oscilloscopes.		
	Total	60	

	Course Outcomes							
Course Outcomes	On completion of this course, students can able to							
CO1	Study the basic measurement and error, system of units. PO5, PO6, PO10							
CO2	Gain the knowledge of Electrical standards(IEEE).	PO10						
CO3	Understand the various types of electromechanical inducing instruments and their mechanism.							
CO4	Explain the block diagram of oscilloscope and its functions	PO4, PO11						
CO5	Understand the concept of signal generation and help the Students to understand the electronics instrumentation and measurement.	PO4, PO11						
	Text Books							
1	Albert D. Helfrick and William D. cooper, "Modern Electromagnetic Measurement Techniques", Pearson Edition - LPE.,	ronic Instrumentation and						
2	A.K. Sawhney "Electrical and electronic measurements and Dhanpat rai &co.,	nd instrumentation",						
	References Books							
1	"Electrical and Electronics Measurements and Instrumentation engineering" Dr.N.K.Datta. ,Books and allied (P)ltd, since 1960.							
2	"Measurement systems Application and design" Earnest C Edition., Tata McGraw-hill publishing company ltd.	Doebelin., Fourth						

	Web Resources									
1	https://www.tutorialspoint.com/electronic_measuring_instruments/r	measuring_instuments.h								
	<u>tm</u>									
2	1	os://www.udemy.com/course/electronic-measurements-and-instrumentation								
3		tps://www.meducation.co.in/electronics-instrumentation-and-measurements-								
	<u>9789353162511-india</u>									
	Methods of Evaluation	T								
	Continuous Internal Assessment Test	2.5.6.1								
Internal	Assignments	25 Marks								
Evaluation	Seminars									
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation										
	Total	100 Marks								
	Methods of Assessment									
Recall (K1	Simple definitions, MCQ, Recall steps ,Concept definitions									
Understand										
Comprehen (K2)	MCQ ,True/False, Short essays, Concept explanations ,short sur	mmary or overview								
Application (K3)	Suggest idea/concept with examples, suggest formulae, solve pr Explain	roblems, Observe,								
Analyse (K	Problem-solving questions, finish aprocedure in many steps, Differentiate between Various ideas, Map knowledge									
Evaluate (k										
Create (K6)	Check knowledge in specific or off beat situations, Discussion,	Debatingor								
	Presentations									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1					M	M				M	
CO2										M	M
CO3											S
CO4				M							S
CO5				M							S

SUBSTITUTE COURSE FOR NAAN MUDHALVAN COURSES.

If a student is unable to appear for Naan Mudhalvan course in a particular semester or who failed the same should clear the respective self-study courses specified here.

External 100 marks. (No Internal Test)

FOUNDATION IN ELECTRONICS

(Substitute for 2nd semester Naan Mudhalvan course)

UNIT I

Types of resistors – color code –Construction of various types of resistors (carbon Composition, carbonfilm, wire-wound etc.) Capacitors (ceramic, mica polystyrene electrolytic etc.)

Semiconductor Basics: Introduction to semiconductor materials, intrinsic & extrinsic semiconductors. P type semiconductor, N type semiconductor p-n junction diode

UNIT II

Half wave rectifier, Center tapped and bridge full wave rectifiers, DC power supply: Block diagram of a power supply, Zener diode as voltage regulator.

UNIT IV

Decimal, Binary, Octal and Hexadecimal number systems, base conversions. Digital Logic families, Truth Tables of OR, AND, NOT, NOR, NAND, EXOR, Universal Gates UNIT V

Memory Devices Classification of memories – ROM PROM – EPROM – EEPROM – EAPROM, RAM – Static RAM Cell- Bipolar RAM cell – MOSFET RAM cell – Dynamic RAM cell Programmable Logic Devices

Text Books

- 1.Basic and Applied Electronics-T.K Bandyopadhyay, Books and Allied Pvt Ltd (2002)
- 2. V.K.Mehta, "Principles of Electronics", S.Chand & Co
- 3. B.L.Theraja, "Basic solid state Electronics", S.Chand &Co
- 4. Digital Principles & Applications Albert Paul Malvino& Leach
- 5. Digital Fundamentals Thomas L. Floyd PrenticeHall
- 6. Digital Electronics-an introduction to Theory and Practice William H.Gothmann Prentice Hall

CONSUMER ELECTRONIC APPLIANCES

(Substitute for 3rd semester Naan Mudhalvan course)

UNIT I

Audio Systems: Stereophony - Stereophonic recording and reproduction - Hi-Fi Stereo reproducing system - Block diagram of Public Addressing system - Requirement of Public Addressing system - Typical PA installation planning for a public meeting - PA system for an auditorium UNIT II

Digital Tv: Digital TV system - Cable TV concepts set top box - Dish TV and connections - Closed circuit television - Introduction to FLAT LCD and LED television systems UNIT III

Washing Machines: Electronic controller for washing machines - Washing machine hardware – Washing cycle- Hardware and software development - Types of washing machines - Fuzzy logic washing machines - Features of washing machines.)

UNIT IV

Microwave Ovens: Microwaves - Properties and generation Magnetrons, Waveguides microwave oven block diagram - LCD timer with alarm - Single chip controllers - Types of microwave ovensmicrowave Cooking-Features and parts of microwave oven-Wiring and safety instructions - Microwave cookware - Operating problem and solutions- Care and cleaning.

UNIT V

Air Conditioners And Refrigerators: Air Conditioning - Components of air conditioning systems - All water air conditioning systems - Remote control buttons-Combination systems- Unitary and central air conditioning systems - Split air conditioners-Refrigeration-Refrigeration Systems-Domestic Refrigerators .

Text books:

- 1. Consumer Electronics S.P. Bali, Pearson Education, New Delhi, 2005
- 2. Audio and Video systems Principles, Maintenance and Troubleshooting. R.G. Gupta Tata Mc Graw Hill PublishingCo.Ltd.



OFFICE AUTOMATION

(Substitute for 4th semester Naan Mudhalvan course)

UNIT – I

Microsoft word: Word processor Basics – Opening, Closing andQuitting Saving the Document – Closing – Changing the size of a document. Editing the Document: Opening an existing word document – Undoing any operation – Saving changes made to the Document–Checking Spelling in the Document – Automatic correction of errors – Printing the file – Savingand Closing the Document. UNIT – II

Designing your Document: Creating a well formatted Document – Setting the Left , Right , Topand Bottom Margins – Setting page Numbers on your Document – Specifying text at the top andthe Bottom of each page. Creating Tables: Inserting Rows – Inserting Columns – Deletinga Row – Deleting a Column – Formatting the Text – Mail Merge.

UNIT - III

Microsoft Excel: Introduction to Spreadsheets – Use of Spreadsheet – Spreadsheet Basics – Formatting a Spreadsheet – Graphs – Functions of Microsoft Excel – Starting Microsoft Excel - Changing size of a Work book and Excel Window – Cell and CellAddress – Standard Toolbar – Formatting toolbar – the Formula bar – Status bar – Componentsof an Excel workbook. Working in Excel: Entering data in cell address – MathematicalCalculations – Formulas using numbers – Formula using Cell address – Defining functions simple Graphs.

UNIT - IV

Microsoft Access: Introduction to Databases – Defining a Database – Understanding DBMS–objects of a Relational Database – Macros – Functions of a DBMS – Starting Microsoft Access – Creating Tables – Understanding Database – Creating database - Creating a Table – Working on Tables – Saving the Table – Defining primary Key – Closing the Table – Closing the Databasewindow and Quitting Access.

UNIT – V

Microsoft PowerPoint: Starting PowerPoint – Creating a presentation – Saving a Presentation—working with views – Adding Graphics, Charts and Tables – Masters – Using Slide Transition-Printing – Closing the Slides – Quitting Microsoft PowerPoint.

Text Book:

- 1. Vikas Gupta, Comdex Computer Course Kit (XP Edition), Dreametech press, New Delhi. References:
- 1. Stephen L. Nelson, The Complete Reference Office 2000, Tata McGraw Hill Publishing Company limited, New Delhi.
- 2. N. Krishnan, Window and MS Office 2000 with Database Concepts, Scitech publications (India) Pvt Ltd., Chennai

QUANTITATIVE APTITUDE

(Substitute for 5th semester Nann Mudhalvan course)

Unit I:

Numbers-HCF and LCM of numbers-DecimalFractions-Simplification-Squareroot and cuberoots - Average-problems on Numbers.

Unit II:

Problems on Ages - Surds and Indices - percentage -profits and loss - ratio and proportion-partnership-Chainrule.

Unit III:

Time and work - pipes and cisterns - Time and Distance - problems on trains -Boats and streams - simple interest - compound interest - Logarithms -Area-Volume and surfacearea -races and Games ofskill.

Unit IV:

Permutation and combination-probability-TrueDiscount-Bankers Discount – Height and Distances-Oddment& Series.

Unit V:

Calendar - Clocks - stocks and shares – Datarepresentation - Tabulation – BarGraphs-Piecharts-Linegraphs.

Text Book

"QuantitativeAptitude", R.S.AGGARWAL.S.Chand&CompanyLtd.,

SOFT SKILLS FOR EMPLOYABILITY

(For 6th semester Naan Mudhalvan course)

Unit I

Soft Skills- Need & Importance. Intra & Inter Personal Skills - Campus to Corporate- Employability Skills- Need of the hour - SWOT Analysis. - Attitude- Developing Professional & Positive AttitudePerception – Importance of analytical thinking.

Unit II

Communication Skills – Need and Methods - Body-Language -I; How to interpret and understand other's bodylanguage - Body Language-II; How to improve one's own Body LanguagePresentation Skills (Seminar Talk & Power Point Presentation)

Unit III

Goal Setting- Need & Importance - Magic of Team Work. - Leadership Qualities - Six Thinking Hats. Unit IV

Accountability towards Work- Paragraph Writing – Descriptive and Analytical with illustrations - Email Writing - Work Etiquette

Unit V

Group Discussion (Open & Monitored) - Resume Preparation - Interview Skills -Mock Interviews

Text Book

- 1. The ACE of Soft Skills by Gopalaswamy Ramesh & Mahadevan Ramesh Pearson
- 2. Working with Emotional Intelligence David Goleman.
- 3. Developing Communication Skills by Krishna Mohan and Meera Banerji; MacMillanIndia Ltd.,Delhi.

Reference

Soft Skills: Meenakshi Raman.

Note: All Substitute for 2nd to 6th semester Naan Mudhalvan course has External evaluation only as per given format for methods of evalution.

Methods of Evaluation-Theory							
	End Semester Examination						
	Part - A						
	Each Unit Two Questions (1 to 10)						
	Answer ALL Questions						
	10*2 =	20 Marks					
	Part - B						
External	Each Unit Two Questions (11 to 15)						
Evaluation	Either (a) or (b)						
	5 * 6 =	30 Marks					
	Part - B						
	Each Unit Two Questions (16 to 20)						
	Either (a) or (b)						
	5 * 10 =	50 Marks					
	Total	100 Marks					