

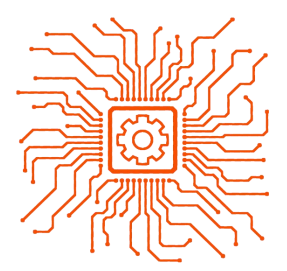
AUTONOMOUS

NAAC 'A' Grade | Approved by AICTE | Affiliated to Anna University

ACADEMIC CURRICULUM (REGULATION 2022) FOR

UNDER GRADUATE PROGRAMMES CHOICE BASED CREDIT SYSTEM (Applicable to the students admitted from the Academic Year 2023 – 2024 onwards)

B. E – ELECTRONCIS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)



B. E – ELECTRONCIS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)

ABOUT THE DEPARTMENT

The Department of Electronics Engineering (VLSI Design and Technology), was established in the year 2023 with an intake of 60, is a four-year program to provide engineering graduates with comprehensive knowledge about integrated circuit designs, which is usually known as chip design. The program emphasizes the key aspects of software and hardware design and development for VLSI applications. The course material is intended to provide students with an in-depth understanding of semiconductor devices, VLSI circuit design and verification, FPGA design, and the fabrication process, in addition to providing hands-on experience with leading EDA (Electronic Design and Automation) tools. The curriculum is designed to prepare students for future industry-specific requirements. In addition, students have the opportunity to pursue flexible course work, participate in industrial internships, work on real-world projects, and receive hands-on experience with the machinery and procedures used in the fabrication of integrated circuits. The students completing this course will be readily employable in the semiconductor chip designing and fabrication industry.

VISION

The Department of Electronics and communication engineering supports the mission of the College by providing programs of the highest quality to produce world class engineers through teaching, research and service who can address challenges of the millennium and to be recognized by the society at large as an excellent department.

<u>MISSION</u>

MISSION 1: To provide an environment that encourages the graduates to excel in the field of VLSI design and verification with the best of their abilities.

MISSION 2: To create an academic eco-system that encourages the students towards startup and entrepreneurship.

MISSION 3: To develop graduates who can perform research and transfer results into technology and products to meet the changing needs of the society.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

Bachelor of Electronics Engineering curriculum is designed to prepare the graduates having attitude and knowledge to

PEO1: Identify and apply appropriate Electronic Design Automation (EDA) to solve real world problems in VLSI domain to create innovative products and systems.

PEO2: Develop managerial skill and apply appropriate approaches in the domain of VLSI design incorporating safety, sustainability and become a successful professional or an entrepreneur in the domain.

PEO3: Pursue career in research in VLSI design domain through self-learning and self-directed on cutting edge technologies

PEO4: To demonstrate self – management and teamwork in a collaborative and multidisciplinary arena

PROGRAMME OUTCOMES (POs)

PO 1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO 2: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO 3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO 4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO 5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO 6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities.

PO 7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO 9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO 10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO 11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO 12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES

PSO1: Acquire competency in areas of VLSI including IC Fabrication, Design, Testing, Verification and Integrate multiple sub-systems to develop System on Chip.

PSO2: Design, implement, analyse and interpretation of VLSI projects using CAD& EDA tools: Cadence-Spice, Xilinx ISE, MATLAB, Mentor graphics, micro wind, DSCH



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B.E ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY) CURRICULUM FOR SEMESTERS I TO VIII AND SYLLABI FOR SEMESTER I – IV SEMESTER 1

S. No	COURSE	COURSE TITLE	MODE	PE	RIOI WE	DS P EK	ER	ТСР	С	САТ	
	CODE			L	Т	Ρ	J		-		
MANDA	TORY COURS	SE									
*	22IP100	Induction Programme	-	-	-	-	-	03 Weeks	0	-	
THEOR	Y COURSES		1					1			
1	22HST101	Professional English	L+P	2	0	4	0	6	4	HSMC	
2	22BST101	Basic Mathematics for Engineers	L	3	2	0	0	5	4	BSC	
3	22BST102	Engineering Physics	L	3	0	0	0	3	3	BSC	
4	22BST103	Engineering Chemistry	L	3	0	0	0	3	3	BSC	
5	22EST101	Problem Solving and Python Programming	L	3	0	0	0	3	3	ESC	
6	22HSM101	தமிழர் மரபு/ Heritage of Tamils	L	1	0	0	0	1	1	HSMC	
EMPLO	YABILITY ENI		RSE								
7	22EET101	Engineering and Professional Skills	L+P	1	0	2	0	3	2	EEC	
PRACT	ICAL COURSE	S									
8	22ESP101	Problem Solving and Python Programming Laboratory	Ρ	0	0	4	0	4	2	ESC	
9	22BSP101	Physics and Chemistry Laboratory	Ρ	0	0	4	0	4	2	BSC	
EMPLO		HANCEMENT COUR	RSE								
1022EEP101Product Tinkering LaboratoryP002021EEC											
TOTAL 16 02 16 00 34 25											
L- Lecture T- Tutorial P- Practical J- Project TCP- Total Contact Periods C- Credits CAT- Category Curriculum and Syllabus B.E. Electronics Engineering (VLSI Design and technology) R2022											

SEMESTER II

S. No	COURSE CODE	COURSE TITLE	MODE	PE		DS P EK	ER	тср	С	CAT
	CODE	IIILE		L	Τ	Ρ	J			
THEOR	Y COURSES		1							
1		Language Elective	L+P	3	0	2	0	5	4	HSMC
2	22BST203	Transforms and Numerical methods	L	3	2	0	0	5	4	BSC
3	22VLT201	Analog Electronic Circuits	L	3	0	0	0	3	3	PCC
4	22EST203	Basics of Electrical Engineering and Circuits	L	3	0	0	0	3	3	ESC
5	22EST202	Engineering Graphics	L+P	1	0	4	0	5	3	ESC
6	22HSM201	தமிழரும் தொழில் நுட்பமும் / Tamils and Technology	L	1	0	0	0	1	1	HSMC
EMPLO		NHANCEMENT CO	DURSE							
7	22EET201	Innovation and Design Thinking*	L	2	0	0	0	2	2	EEC
MANDA		RSE								
8	22NXP201	NCC/NSS/YRC Credit Course Level – I #	-	1	0	0	0	1	1#	-
PRACT		SES								
9	22ESP201	Engineering Product Laboratory Analog	Р	0	0	3	0	3	1.5	ESC
10	22VLP201	Р	0	0	3	0	3	1.5	PCC	
			TOTAL	17	02	12	00	31	23	
L- Lect C- Crea		torial P- Practic Category	cal J-P	roje	ct	TCI	P- To	otal Co	ntact	Periods

NCC Credit Course level 1 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA. *Common for all branches

Common for all branches

SEMESTER III

S. No	COURSE	COURSE TITLE	MODE			ODS NEE		ТСР	С	САТ
	CODE			L	Т	Ρ	J			
THEORY	COURSES									
1	22BST302	Probability and Random Process	L	3	2	0	0	5	4	BSC
2	22EST401	Environmental Sciences and Sustainability	L	2	0	0	0	2	2	ESC
3	22VLT301	Signals and Systems	L	3	2	0	0	5	4	PCC
4	22ECT303	Digital Electronics	L	3	0	0	0	3	3	PCC
5	22VLT302	Introduction to VLSI	L	3	0	0	0	3	3	PCC
6	22HST301	Entrepreneurship and startups*	L	2	0	0	0	2	2	HSMC
PRACTI	CAL COURS	ES								
7	22VLP301	Signals and Systems Laboratory	Р	0	0	3	0	3	1.5	PCC
8	22ECP302	Digital Electronics Laboratory	Ρ	0	0	3	0	3	1.5	PCC
EMPLO	YABILITY EN	HANCEMENT COURS	SE							
9	22EEP301	Soft Skills*	Р	0	0	2	0	2	1	EEC
			TOTAL	16	4	8	0	28	22	

L- Lecture T- Tutorial P- Practical J- Project TCP- Total Contact Periods C- Credits CAT- Category

* Common to all branches

SEMESTER IV

S.No	COURSE	COURSE TITLE	MODE	PEI		DS P EK	ER	ТСР	С	САТ
	CODE			L	Τ	Ρ	J			
THEO	RY COURSE	S								
1	22VLT401	Analog and Digital Communication	L	3	2	0	0	5	4	PCC
2	22ECT402	Linear Integrated Circuits and Applications	L	3	0	0	0	3	3	PCC
3	22VLT402	Digital Signal Processing	L+P	3	0	2	0	5	4	PCC
4	22VLT403	Introduction to Micro fabrication	L	3	0	0	0	3	3	PCC
5	22VLT404	Computer Architecture and Organization	L	3	0	0	0	3	3	PCC
MAND	ATORY COL	JRSE								
6	22NXP401	NCC/NSS/YRC Credit Course Level- II #	-	1	0	0	0	1	1#	-
PRAC		SES								
7	22ECP401	Linear Integrated Circuits Laboratory	Р	0	0	3	0	3	1.5	PCC
8	22VLP401	Analog and Digital Communication Laboratory	Р	0	0	3	0	3	1.5	PCC
EMPLOYABILITY ENHANCEMENT COURSE										
9	22EEP401	Quantitative Analysis and Logical Reasoning – I *	Р	0	0	2	0	2	1	EEC
			TOTAL	16	2	10	0	28	21	
L- Le	cture T-T	J- Proje	ect	тс	CP- T	otal	Conta	ict Pe	riods	

C- Credits CAT- Category * Common to all branches

NCC Credit Course level II is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

SEMESTER V

S.No	COURSE CODE	COURSE TITLE	MODE		PERI Er v	VEE		тср	С	САТ
	OODL			L	Т	Ρ	J			
THEO		S								
1	22VLT501	Microprocessors and Microcontrollers	L	3	0	0	0	3	3	PCC
2	22VLT502	Advanced Digital System Design with HDL	L	3	2	0	0	5	4	PCC
3		Management elective	L	3	0	0	0	3	3	HSMC
PROF	ESSIONAL E	ELECTIVE								
4		Professional Elective I	L	3	0	0	0	3	3	PEC
EMPL	OYABILITY	ENHANCEMENT COU	RSE							
5	22HST501	Engineering Economics and Financial Management*	L	3	0	0	0	3	3	HSMC
MAND	ATORY COL	JRSE								
6		Mandatory Course -	L	3	0	0	0	3	0	MCC
ENRO	LLMENT FO	R B.E. / B. TECH. (HO	NOURS)	/ MII	NOR	DE	GRE	E (OP	TION	AL)
7		Minor/ Honour/ Remedial class **	L	3	0	0	0	3	3**	PEC**
PRAC	TICAL COU	RSES								
8	22VLP501	Microprocessors and Microcontrollers Laboratory	Р	0	0	3	0	3	1.5	PCC
9	22VLP502	Advanced Digital System Design with HDL Laboratory	Р	0	0	3	0	3	1.5	PCC
EMPL	OYABILITY	ENHANCEMENT COU	RSE-							
10	22EEP501	Internship*	Р	0	0	0	0	0	1	EEC
			TOTAL	21	2	6	0	29	20	

L- Lecture T- Tutorial P- Practical J- Project TCP- Total Contact Periods C- Credits CAT- Category

* Common to all branches

** Common to all branches, selection from one minor vertical/approved honors subjects

 $Curriculum \ and \ Syllabus \ | \ B.E. \ Electronics \ Engineering \ (VLSI \ Design \ and \ technology) \ | \ R2022 \ |$

SEMESTER VI

S.No	COURSE CODE	COURSE TITLE	MODE	PE		DS P EK	ER	тср	с	САТ
	CODE			L	Τ	Ρ	J			
THEO	RY COURSE	S								
1	22VLT601	Static Timing Analysis	L	3	0	0	0	3	3	PCC
2	22VLT602	CAD for VLSI	L+P	3	0	2	0	5	4	PCC
3	22VLT603	Design for Testability	L	3	0	0	0	3	3	PCC
OPEN	ELECTIVE									
4		Open Elective-I	L	3	0	0	0	3	3	OEC
PROF	ESSIONAL E	ELECTIVE								
5		Professional Elective - II	L	3	0	0	0	3	3	PEC
6		Professional Elective -	L	3	0	0	0	3	3	PEC
MAND	ATORY COL	JRSE								
7		Mandatory Course - II	L	3	0	0	0	3	0	MCC
8	22NXP601	NCC/NSS/YRC Credit Course Level- III #	-	1	0	0	0	1	1#	-
ENRO	LLMENT FO	R B.E. / B.TECH. (HONOL	JRS) / MI	NOR	DE	GRE	E (O	PTION	IAL)	
9		Minor/Honour/remedial class**		3	0	0	0	3	3**	PEC**
PRAC	TICAL COUP	RSES - EMPLOYABILITY	ENHANC	EME	NT	COU	RSE			
10	22EEP601	Quantitative Analysis and Logical Reasoning – II *	Ρ	0	0	2	0	2	1	EEC
11	22EEP602	Comprehensive Assessment*		0	0	2	0	2	1	EEC
PRAC		RSES								
12	22VLP601	Static Timing Analysis & Design for Testability Laboratory	Р	0	0	4	0	4	2	PCC
			TOTAL	25	0	10	0	35	23	

L- Lecture T- Tutorial P- Practical J- Project TCP- Total Contact Periods C- Credits CAT- Category

* Common to all branches

** Common to all branches, selection from one minor vertical/approved honors subjects

NCC Credit Course level III is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

SEMESTER VII

S.No	COURSE	COURSE TITLE	MODE	PE	RIOE WE		ER	тср	С	САТ		
	CODE			L	Т	Ρ	J					
THEO		S										
1	1 22VLT701 Low Power VLSI L 3 2 0 0 5 4 PCC											
OPEN	ELECTIVE											
2		Open Elective-II	L	3	0	0	0	3	3	OEC		
PROF	ESSIONAL E	ELECTIVE										
3		Professional Elective – IV	L	3	0	0	0	3	3	PEC		
4		Professional Elective – V	L	3	0	0	0	3	3	PEC		
5		Professional Elective – VI	L	3	0	0	0	3	3	PEC		
ENRO	LLMENT FO	R B.E. / B.TECH. (HO	NOURS)	/ MIN	IOR	DEC	BREI	e (opt	IONA	L)		
6		Minor/ Honour/ Remedial class **	L	3	0	0	0	3	3**	PEC**		
PRAC	TICAL COU	RSES										
7	22VLJ701	Mini Project	J	0	0	0	2	2	1	EEC		
PRAC	TICAL COU	RSES - EMPLOYABIL	ITY ENH	ANCI	EME	NT (COU	RSE				
8	22EEP701	Product Design and Development *	Р	0	0	0	4	4	2	EEC		
9	22EEP702	Internship *	Р	0	0	0	0	0	1	EEC		
			TOTAL	18	2	0	6	26	20			

L- Lecture T- Tutorial P- Practical J- Project TCP- Total Contact Periods C- Credits CAT- Category * Common to all branches

** Common to all branches, selection from one minor vertical/approved honors subjects

SEMESTER VIII

S.No	COURSE	COURSE TITLE	MODE	PE		DS P EK	ER	ТСР	С	САТ
0.110	CODE		MODE		Т	Ρ	J		0	UA1
PRAC		RSES - EMPLOYABILITY	ENHAN	CEM	ENT	οι	JRSE			
1	22VLJ801	Project Work	J	0	0	0	16	16	8	EEC
ENRO	LLMENT FO	R B.E. / B.TECH. (HONO	OURS) / M	IINO	r de	GRE	E (0	PTION	IAL)	
2		Minor/Honour/remedial class **	L	3	0	0	0	3	3**	PEC**
			TOTAL	03	00	00	16	19	8	

L- Lecture T- Tutorial P- Practical J- Project TCP- Total Contact Periods C- Credits CAT- Category

** Common to all branches, selection from one minor vertical/approved honors subjects

CREDIT DISTRIBUTION

Semester	HSMC	BSC	ESC	PCC	PEC	OEC	EEC	МС	TOTAL	Total PER %
Т	5	12	5				3		25	15.5
II	5	4	7.5	4.5			2		23	14
ш	2	4	2	13			1		22	13.5
IV				20			1		21	13
v	6			10	3		1		20	12.5
VI				12	6	3	2		23	14
VII				4	9	3	4		20	12.5
VIII							8		8	5
TOTAL	18	20	14.5	63.5	18	6	22		162	100

	CATEGORY	Breakup of Credits	PER % in Total
HSMC	Humanities & Social Science Including Management	18	11
BSC	Basic Science Courses	20	12
ESC	Engineering Science Courses	14.5	9
PCC	Professional Core Courses	63.5	40
PEC	Professional Elective Courses	18	11
OEC	Open Elective Courses	6	4
EEC	Employment Enhancement Courses	22	13
мсс	Mandatory Courses	-	-
	Total Credits	162	100

VERTICAL I	VERTICAL II	VERTICAL III	VERTICAL IV	VERTICAL V	VERTICAL VI
Semiconductor Chip Design and Testing	Multicore Implementation	Signal/Image Processing	RF Technologies	Embedded and IoT	Artificial Intelligence and Machine Learning
Solid state Device Modelling	Multicore Architecture and Programming	VLSI Signal Processing	RF Transceivers	Distributed Embedded Computing	Soft Computing
RTL Synthesis	ASIC Design	Adaptive Signal Processing Techniques	RF System Design	Real Time Operating Systems	Concepts in Artificial Intelligence
Validation and Testing Technology	Physical design	Image Processing	Signal Integrity for high Speed Design	Hardware and Software Co Design	Computational Intelligence
CMOS Digital Integrated Circuits	Power Management and Clock Distribution Circuits	Image Analysis and Computer Vision	EMI and EMC in System Design	Embedded Automotive systems	Artificial Intelligence and Machine Learning
Mixed Signal IC Design Testing	System on Chip	Pattern Recognition and Machine Learning	RF IC Design	SoC Design for Embedded System	Artificial Intelligence and Robotics
Design verification methodologies	Network on Chip	FPGA	RF ID System Design and Testing	Industrial IoT and Industry 4.0	Drones and Autonomous Systems

PROFESSIONAL ELECTIVES COURSES: VERTICALS

Registration of Professional Elective Courses from Verticals:

Professional Elective Courses will be registered in Semesters V and VI. These courses are listed in groups called verticals that represent a particular area of specialization / diversified group. Students are permitted to choose all the Professional Electives from a particular vertical or from different verticals. Further, only one Professional Elective course shall be chosen in a semester horizontally (row-wise). However, two courses are permitted from the same row, provided one course is enrolled in Semester V and another in semester VI. The registration of courses for B.E./B.Tech (Honours) or Minor degree shall be done from Semester V to VIII. The procedure for registration of courses explained above shall be followed for the courses of B.E/B.Tech (Honours) or Minor degree also. For more details on B.E./B.Tech (Honours) or Minor degree refer to the Regulation.

	VERTICAL I													
	Semiconductor Chip Design and Testing													
S.No.	Course Code	Course Name	L	т	Р	J	Contact Hours	Credits						
1	22VLPE01	Solid state Device Modelling	3	0	0	0	3	3						
2	22VLPE02	RTL Synthesis	3	0	0	0	3	3						
3	22VLPE03	Validation and Testing Technology	3	0	0	0	3	3						
4	22VLPE04	CMOS Digital Integrated Circuits	3	0	0	0	3	3						
5	22VLPE05	Mixed Signal IC Design Testing	3	0	0	0	3	3						
6	22VLPE06	Design verification methodologies	3	0	0	0	3	3						

		VERT	ICAL II								
	Multicore Implementation										
S.No.	Course CodeCourse NameLTPJConta Hour										
1	22VLPE07	Multicore Architecture and Programming	3	0	0	0	3	3			
2	22VLPE08	ASIC Design	3	0	0	0	3	3			
3	22VLPE09	Physical design	3	0	0	0	3	3			
4	22VLPE10	Power Management and Clock Distribution Circuits	3	0	0	0	3	3			
5	22VLPE11	System on Chip	3	0	0	0	3	3			
6	22VLPE12	Network on Chip	3	0	0	0	3	3			

		VERT										
	Signal / Image Processing											
S.No.	Course CodeCourse NameLTPJContact Hours											
1	22VLPE13	VLSI Signal Processing	3	0	0	0	3	3				
2	22VLPE14	Adaptive Signal Processing Techniques	3	0	0	0	3	3				
3	22VLPE15	Image Processing	3	0	0	0	3	3				
4	22VLPE16	Image Analysis and Computer Vision	3	0	0	0	3	3				
5	22VLPE17	Pattern Recognition and Machine Learning	3	0	0	0	3	3				
6	22VLPE18	FPGA	3	0	0	0	3	3				

		VERT	CAL IV	,								
	RF Technologies											
S.No.	Course Code	Course Name	L	т	Ρ	J	Contact Hours	Credits				
1	22VLPE19	RF Transceivers	3	0	0	0	3	3				
2	22VLPE20	RF System Design	3	0	0	0	3	3				
3	22VLPE21	Signal Integrity for high Speed Design	3	0	0	0	3	3				
4	22VLPE22	EMI and EMC in System Design	3	0	0	0	3	3				
5	22VLPE23	RF IC Design	3	0	0	0	3	3				
6	22VLPE24	RF ID System Design and Testing	3	0	0	0	3	3				

	VERTICAL V										
	Embedded and IoT										
S.No.	Course CodeCourse NameLTPJContact Hours										
1	22VLPE25	Distributed Embedded Computing	3	0	0	0	3	3			
2	22VLPE26	Real Time Operating Systems	3	0	0	0	3	3			
3	22VLPE27	Hardware and Software Co Design	3	0	0	0	3	3			
4	22VLPE28	Embedded Automotive systems	3	0	0	0	3	3			
5	22VLPE29	SoC Design for Embedded System	3	0	0	0	3	3			
6	22VLPE30	Industrial IoT and Industry 4.0	3	0	0	0	3	3			

		VERTI	CAL VI					
		Artificial Intelligence	and Ma	chine	e Learni	ng		
S.No.	Course Code	Course Name	L	т	Ρ	J	Contact Hours	Credits
1	22VLPE31	Soft Computing	3	0	0	0	3	3
2	22VLPE32	Concepts in Artificial Intelligence	3	0	0	0	3	3
3	22VLPE33	Computational Intelligence	3	0	0	0	3	3
4	22VLPE34	Artificial Intelligence and Machine Learning	3	0	0	0	3	3
5	22VLPE35	Artificial Intelligence and Robotics	3	0	0	0	3	3
6	22VLPE36	Drones and Autonomous Systems	3	0	0	0	3	3

	ELECTIVE – MANAGEMENT (Semester V)										
S.No	Course CodeCourse NameLTPJContact Hours										
1	22ECPE37	Marketing Management	3	0	0	0	3	3			
2	22ECPE38	Total Quality Management	3	0	0	0	3	3			
3	22ECPE39	Entrepreneurship Development	3	0	0	0	3	3			
4	22ECPE40	Project Management	3	0	0	0	3	3			
5	22ECPE41	Principles of Management	3	0	0	0	3	3			

		MANDATOR	Y COU	RSE	: I			
S.No.	Course Code	Course Name	L	т	Р	J	Contact Hours	Credits
1	22MCT001	Introduction to Women and Gender Studies	3	0	0	0	3	0
2	22 MCT002	Elements of Literature	3	0	0	0	3	0
3	22 MCT003	Film Appreciation	3	0	0	0	3	0
4	22MCT004	Well Being with Traditional Practices (Yoga, Ayurveda and Siddha)	3	0	0	0	3	0
5	22MCT006	Indian Constitution	3	0	0	0	3	0
6	22MCT007	Industrial Safety	3	0	0	0	3	0

	MANDATORY COURSE II											
S.No.	Course Code	Course Name	L	т	Р	J	Contact Hours	Credits				
		Essential of Indian Traditional Values	3	0	0	0	3	0				
2	22 MCT009	History of Science and Technology in India	3	0	0	0	3	0				
3	22MCT010	Political and Economic Thought for a Humane Society	3	0	0	0	3	0				
4		State, Nation Building and Politics in India	3	0	0	0	3	0				
5	22MCT012	Disaster Management	3	0	0	0	3	0				

	LANGUAGE ELECTIVE (SEMESTER II)										
S.No.	Course Code	Course Name	L	т	Ρ	J	Contact Hours	Credits			
1	22LET201	Functional English	3	0	2	0	5	4			
2	22LET202	French Language	3	0	2	0	5	4			
3	22LET203	German Language	3	0	2	0	5	4			
4	22LET204	Japanese Language	3	0	2	0	5	4			

OPEN ELECTIVES

(Students shall choose the open elective courses, such that the course contents are not similar to any other course contents/title under other course categories).

OPEN ELECTIVE I

S. No	Course Code	Course Name	L	Т	Ρ	J	Contact Hours	Credits
1	22RAO001	Robotics	3	0	0	0	3	3
2	22RAO002	Selection of Materials	3	0	0	0	3	3
3	22RAO003	Testing of Materials	3	0	0	0	3	3
4	22RAO004	Marine Vehicles	3	0	0	0	3	3
5	22RAO005	Introduction To Nanotechnology	3	0	0	0	3	3
6	22RAO006	Lean Manufacturing	3	0	0	0	3	3
7	22ADO001	Ethics in Data Science	3	0	0	0	3	3
8	22ADO002	Software Testing	3	0	0	0	3	3
9	22ADO003	Principles of Programming Language	3	0	0	0	3	3
10	22ADO004	Digital Marketing	3	0	0	0	3	3
11	22BMO001	Biology for Engineer	3	0	0	0	3	3
12	22BMO002	Basic of Biomedical Instrumentation	3	0	0	0	3	3
13	22BMO003	Basics of Bioinformatics	3	0	0	0	3	3
14	22BMO004	Biomedical Nanotechnology	3	0	0	0	3	3
15	22ECO001	Arduino for Engineers	3	0	0	0	3	3
16	22ECO002	Introduction to Embedded system	3	0	0	0	3	3
17	22ECO003	Space Time Wireless Communication	3	0	0	0	3	3
18	22ECO004	Telecommunication Network Management	3	0	0	0	3	3
19	22CSO001	System Software	3	0	0	0	3	3
20	22CSO002	Computer Graphics	3	0	0	0	3	3
21	22CSO003	Mobile Application Development	3	0	0	0	3	3

OPEN ELECTIVE II

S. No	Course Code	Course Name	L	Т	Ρ	J	Contact Hours	Credits
1	22RAO007	Fundamentals of Combustion	3	0	0	0	3	3
2	22RAO008	Basics in Manufacturing and Metal Cutting Process	3	0	0	0	3	3
3	22RAO009	Fundamentals of Planetary Remote Sensing	3	0	0	0	3	3
4	22RAO010	Lean Six Sigma	3	0	0	0	3	3
5	22RAO011	Low Cost Automation	3	0	0	0	3	3
6	22RAO012	Production of Automotive Components	3	0	0	0	3	3
7	22ADO005	Professional Ethics	3	0	0	0	3	3
8	22ADO006	Cloud Computing	3	0	0	0	3	3
9	22ADO007	Cloud Service Management	3	0	0	0	3	3
10	22ADO008	Operating System	3	0	0	0	3	3
11	22BMO005	Troubleshooting in Medical Devices	3	0	0	0	3	3
12	22BMO006	Quality Assurance and Safety in Hospitals	3	0	0	0	3	3
13	22BMO007	Medical Electronics	3	0	0	0	3	3
14	22BMO008	Assist Devices	3	0	0	0	3	3
15	22ECO005	Introduction to Industrial Engineering	3	0	0	0	3	3
16	22ECO006	Space Engineering	3	0	0	0	3	3
17	22ECO007	Wavelet and its Applications	3	0	0	0	3	3
18	22ECO008	Introduction to Control Systems	3	0	0	0	3	3
19	22CSO004	Ubiquitous Computing	3	0	0	0	3	3
20	22CSO005	User Interface Design	3	0	0	0	3	3
21	22CSO006	Multimedia Systems	3	0	0	0	3	3

<u>SEMESTER I</u>

Course Co	Course Code L T P J								
2206740	1		2	0	4	0	4		
22HST10	J 1	PROFESSIONAL ENGLISH	-	llab ersic		v. '	1.1		
COURSE C	OBJE	CTIVES:							
The course	enab	les the learner to							
1. Prov	vide le	earners with basic vocabulary and grammar to recogn	ise a	and	use	in r	eal		
time	e cont	exts							
2. Impr	rove o	communicative competence							
3. Help	o use	the language effectively in academic /work contexts							
4. Build	d lang	guage skills by engaging in listening, speaking, vocab	ulary	an	d gr	amn	nar		
lear	ning a	activities relevant to authentic contexts							
5. Dev	elop	the ability to read and write complex texts, summari	es, a	artic	les,	blo	gs,		
defir	nition	s, essays, and user manuals							
COURSE C	DUTC	OME:							
After the c	comple	etion of this course, the students should be able to							
1. Become	e acci	ustomed to the basic vocabulary and grammar							
2. Listen a	and co	mprehend complex academic texts							
3. Read ar	nd inf	er the denotative and connotative meanings of technica	al tex	ts					
4. Write de	efinitio	ons, descriptions, narrations, and essays on various top	oics						
5. Speak f	luentl	y and accurately in formal and informal communicative	cont	text	S				
UNIT-1		INTRODUCTION TO FUNDAMENTALS OF	6	HO	URS	5			
		COMMUNICATION							
Reading –	News	paper- sports/health; technical Brochures							
Writing – P	Profes	sional emails; Formal letters - Requisition & Business l	etter	s					
Grammar -	- Wor	d formation, Parts of speech, Framing questions							
Vocabulary	y – 🤅	Synonyms and Antonyms, One word substitution,	Abbı	evia	atior	ns a	and		
Acronyms									
UNIT-2		NARRATION AND SUMMATION	6	HO	URS	5			
Reading –	Biogr	aphies/ Travelogues							
Writing - G	uidec	l writing- Paragraph; Short Report on an event (field trip	etc.	.)					
Grammar -	- Ten	ses; Subject-Verb Agreement; Prepositions							
Vocabulary	y – Na	arrative vocabulary; Phrasal verbs							
UNIT-3		DESCRIPTION OF A PROCESS / PRODUCT	6	HO	URS	5			

Pooding -	- Gadget reviews; Advertisements		
•	Product description, Process description; Instruction writing		
•			
	Grammar – Imperatives; Degrees of comparison		
	ry – Compound words; Homonyms, homophones; disc es and Sequence words	course markers-	
UNIT-4			
	- Newspaper articles; journal reports	0 100K3	
•	Note-making; Interpretation of charts; Recommendations		
•	- Articles; Modal verbs		
	Iry - Collocations; Fixed / Semi fixed expressions.		
UNIT-5	EXPRESSION	6 HOURS	
•	- Editorials; opinion blogs		
-	Reports – Accident & Survey; Business letters		
	 Punctuation; Negations; Simple, Complex and Compound se 	entences	
Vocabula	ry - Cause & Effect Expressions; Content vs Function words		
	TOTAL HOURS:	30 HOURS	
TEXT BO	OK(S):		
	wings, Martin Advanced Grammar In Use. New Delhi: ndbook for Writers of Research Papers, 7 th Edition	CUP,2008 MLA	
 English for Science & Technology Cambridge University Press, 2021. Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University. 			
REFEREN	ICE BOOKS:		
	wood, Anne Williams with Anna Cowper, "Pass Cambridge BE edition, Cengage Learning, 2015.	C Preliminary",	
Z. Sa	2. Technical Communication – Principles And Practices, Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.		
S. (Ind	(India) Pvt. Ltd.		
4. Ho	4. Effective Communication Skill, Kulbhusan Kumar, RS Salaria, Khanna Publishing House.		
LIST OF EXPERIMENTS :			
1. Listenin	g to introductions of successful people		
2. Self-Intr	oduction and introducing a friend		
3. Listenin	g and filling out a form		
4. Narratir	g a story using hints		
	g to telephone conversation		

6. Telephonic Interview- Role play
7. Listening to podcasts, anecdotes/event narration
8. Narrating personal experiences/ events
9. Listening to celebrity interviews
10. Conversation Skills- Politeness strategies
11. Listening to process descriptions
12. Describing a process
13. Listening to travelogues
14. Narrating travel experiences
15. Listening to educational videos
16. Group discussion
17. Listening to TED Talks
18. Mini Presentations
19. Listening to description of art work
20. Picture description
21. Listening to scientific lectures
22. Summarizing a lecture
23. Listening to definitions/ descriptions of objects
24. One minute speech - Describing an object
25. Listening to Tv shows
26. Anchoring a reality show
27. Listening to advertisements
28. Adzap
29. Listening to autobiography
30. Visume
TOTAL HOURS: 60 HOURS

Course Code	Course Title	L	Т	Ρ	J	С
		3	2	0	0	4
22BST101	BASIC MATHEMATICS FOR ENGINEERS	Syllabus			v. 1.0	
		V	ersic	on		

	OBJECTIVES:		
	dying this course, you should be able to:		
	develop the use of matrix algebra techniques that are needed	I by engineers for	
•	actical applications.		
	2. To familiarize the students with differential calculus.		
3. To	familiarize the student with functions of several variables. T	his is needed in	
ma	any branches of engineering.		
	make the students understand various techniques of int plications.	egration and its	
	acquaint the student with mathematical tools needed in every egrals and their applications.	valuating multiple	
COURSE	OUTCOME:		
After cor	npletion of this course, the students should be able to		
	e the matrix algebra methods for solving practical problems.		
	ply differential calculus tools in solving various application prob	lems.	
•	le to use differential calculus ideas on several variable function		
	ply different methods of integration in solving practical problem		
•	ply multiple integral ideas in solving areas, volumes and		
-	blems.		
pr			
UNIT-1	MATRICES	9+3 HOURS	
	teristic equation – Properties of Eigenvalues and Eigenvector		
Reduct	ion of a quadratic form to canonical form by orthogonal transfor	mation	
UNIT-2	DIFFERENTIAL CALCULUS	9+3 HOURS	
Represen	tation of functions - Limit of a function- Derivatives - Different	iation rules (sum,	
	quotient, chain rules) - Logarithmic differentiation - Maxima of one variable.	a and Minima of	
UNIT-3	FUNCTIONS OF SEVERAL VARIABLES	9+3 HOURS	
Change o	erentiation – Homogeneous functions and Euler's theorem – f variables – Jacobians – Taylor's series for functions of two va na of functions of two variables and Lagrange's method	riables – Maxima	
UNIT-4	INTEGRAL CALCULUS	9+3 HOURS	
by parts, functions	nd Indefinite integrals - Substitution rule - Techniques of Integ Trigonometric integrals, Trigonometric substitutions, Integr by partial fraction, Integration of irrational functions - Imp ns: Hydrostatic force and pressure, moments and centres of ma	ation of rational roper integrals -	
UNIT-5	MULTIPLE INTEGRALS	9+3 HOURS	
Area encl	egrals – Change of order of integration – Double integrals in po bsed by plane curves – Triple integrals – Volume of solids – Ch and triple integrals – Applications : Moments and centres o	ange of variables	
Curricul	um and Syllabus B.E. Electronics Engineering (VLSI Design and tea	chnology) R2022	

of ine	ertia.	
	TOTAL LECTURE AND TUTORIAL HOURS:	45+15 HOURS
TEXT	BOOK(S):	
1.	Kreyszig.E, "Advanced Engineering Mathematics", John Sons,10th Edition, New Delhi, 2016.	Wiley and
2.	Grewal.B.S., "Higher Engineering Mathematics", Khann New Delhi,44th Edition , 2018.	
3.	James Stewart, "Calculus: Early Transcendentals", Cengage Edition, New Delhi, 2015. [For Units II & IV - Sections 1.1, 2. (Tangents problems only), 2.8, 3.1 to 3.6, 3.11, 4.1, 4.3, 5.1 (Area 5.2, 5.3, 5.4 (excluding net change theorem), 5.5, 7.1 - 7.4 and 7.8	2, 2.3, 2.5, 2.7 problems only),
REFE	RENCE BOOKS:	
1.	Anton. H, Bivens. I and Davis. S, "Calculus", Wiley, 10th Edition, 20	016
2.	Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), Edition, 2009.	
3.	Jain . R.K. and Iyengar. S.R.K., "Advanced Engineering Narosa Publications, New Delhi, 5th Edition, 2016.	Mathematics",
4.	Narayanan. S. and Manicavachagom Pillai. T. K., "Calcul and II, S. Viswanathan Publishers Pvt. Ltd., Chennai, 2009.	lus" Volume I
5.	Ramana. B.V., "Higher Engineering Mathematics", McGraw Pvt. Ltd, New Delhi, 2016.	Hill Education
6.	Srimantha Pal and Bhunia. S.C, "Engineering Mather University Press, 2015.	matics" Oxford
7.	Thomas. G. B., Hass. J, and Weir. M.D, "Thomas Calculus Pearson India, 2018.	", 14th Edition,

Course Code	Course Title	L	Т	Ρ	J	С
		3	0	0	0	3
22BST102	ENGINEERING PHYSICS	Syllabus version			v . ′	1.0

COURSE OBJECTIVES:

After studying this course, you should be able to:

- 1. To make the students effectively achieve an understanding of mechanics.
- 2. To enable the students to gain knowledge of electromagnetic waves and its applications.
- 3. To introduce the basics of oscillations, optics and lasers.
- 4. Equipping the students to successfully understand the importance of quantum physics.
- 5. To motivate the students towards the applications of quantum mechanics.

COURSE OUTCOME:

After completion of this course, the students should be able to

- 1. Understand the importance of mechanics.
- 2. Express their knowledge in electromagnetic waves.
- 3. Demonstrate a strong foundational knowledge in oscillations, optics and lasers.
- 4. Understand the importance of quantum physics.
- 5. Comprehend and apply quantum mechanical principles towards the formation of energy bands

UNIT-1 MECHANICS

9 HOURS

Multi-particle dynamics: Center of mass (CM) – CM of continuous bodies – motion of the CM – kinetic energy of the system of particles. Rotation of rigid bodies: Rotational kinematics – rotational kinetic energy and moment of inertia - MI of a diatomic molecule - theorems of MI –moment of inertia of continuous bodies – torque – rotational dynamics of rigid bodies – conservation of angular momentum – rotational energy state of a rigid diatomic molecule.

UNIT-2 ELECTROMAGNETIC WAVES

The Maxwell's equations - wave equation; Plane electromagnetic waves in vacuum, Conditions on the wave field - properties of electromagnetic waves: speed, amplitude, phase, orientation and waves in matter - polarization - Producing electromagnetic waves - Energy and momentum in EM waves: Intensity, waves from localized sources, momentum and radiation pressure – basic introduction to Satellite Communication (qualitative treatment)

UNIT-3 OSCILLATIONS, OPTICS AND LASERS

9 HOURS

9 HOURS

Simple harmonic motion - resonance –analogy between electrical and mechanical oscillating systems - waves on a string - standing waves - traveling waves - Energy transfer of a wave -- interference–Michelson interferometer - Theory of laser - characteristics - Spontaneous and stimulated emission - Einstein's coefficients - population inversion - Nd-YAG laser, CO2 laser, semiconductor laser –Basic applications of lasers in industry.

UNIT-4 BASIC QUANTUM MECHANICS

9 HOURS

Photons and light waves - Electrons and matter waves – Photoelectric effect - The Schrodinger equation (Time dependent and time independent forms) - interpretation of wave function_–Free particle - particle in an infinite potential well: 1D,2D and 3D Boxes-Normalization and probabilities – Bohr's correspondence principle (concept only).

UNIT-5 APPLIED QUANTUM MECHANICS

9 HOURS

The harmonic oscillator(qualitative)- Barrier penetration and quantum tunnelling (qualitative)- Tunnelling microscope - Resonant diode – Principle of quantum superposition – concept of quantum entanglement – concepts of quantum communication and quantum teleportation

TOTAL LECTURE HOURS: 45 HOURS

TEXT BOOK(S):

1.	D.Kleppner and R.Kolenkow. An Introduction to Mechanics. McGraw Hill Education
	(Indian Edition), 2017.
2.	E.M.Purcell and D.J.Morin, Electricity and Magnetism, Cambridge Univ.Press,
	2013.
REFE	RENCE BOOKS:
1	R.Wolfson. Essential University Physics. Volume 1 & 2. Pearson Education (Indian
1.	Edition), 2009.
2.	Paul A. Tipler, Physic – Volume 1 & 2, CBS, (Indian Edition), 2004.
3.	K.Thyagarajan and A.Ghatak. Lasers: Fundamentals and Applications, Laxmi
3.	Publications, (Indian Edition), 2019.
4	D.Halliday, R.Resnick and J.Walker. Principles of Physics, Wiley (Indian Edition),
4.	2015.
	N.Garcia, A.Damask and S.Schwarz. Physics for Computer Science Students.
5.	Springer- Verlag, 2012.

Cours	se Code	Course Title	L	Τ	Ρ	J	С
22E	3 0 0 3ST103 ENGINEERING CHEMISTRY Syllabus version		us	0 v. ′	3 1.0		
COUR	SE OBJE	CTIVES:					
1.	To inculc	ate a sound understanding of water quality parameter	s an	d wa	ater		
	treatment techniques.						
2.		t knowledge on the basic principles and preparatory m	netho	ods d	of		
	nanomat						
3.	To introd	uce the different polymers and composites for engine	ering	app	olicati	ons.	
		ate the understanding of different types of fuels, their r	•	• •			
	properties and combustion characteristics.						
5	To familiarize the students with the operating principles, working processes and						
0.	applications of storage devices and computational chemistry that are essential for						
chemistry. COURSE OUTCOME:							
	•	n of this course, the students should be able to he quality of water from quality parameter data and pr	0000	0.01	uitabl	~	
1.			opus	50 30	inabi	C	
•		t methodologies to treat water.					
2.		y and apply basic concepts of nanoscience and nano					
	designing	g the synthesis of nanomaterials for engineering and to	echn	olog	У		
	application	ons.					
3.	To analy	se the properties of different polymers and distinguish	the	poly	mers	whi	ch
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can be degraded and demonstrate their usefulness and composites for material selection requirements.

- 4. To recommend suitable fuels for engineering processes and applications.
- 5. To solve chemical problems by simulating chemical systems (molecular, biological, materials) in order to provide reliable, accurate and comprehensive information at an atomic level.

Unit-1

LINUT O

NANOCUEMICTOV

WATER AND ITS TREATMENT

9 hours

Water: Sources and impurities, Requirements of portable water, Desalination of brackish water: Reverse Osmosis. Requirements of water for industrial use, Boiler troubles: Scale and sludge, Boiler corrosion, Caustic embrittlement, Priming &foaming. Treatment of boiler feed water: Internal treatment (phosphate, colloidal, sodium aluminate and Calgon conditioning) and External treatment -Ion exchange demineralization and zeolite process. Municipal water treatment: primary treatment and disinfection (UV, Ozonation, break-point chlorination).

UNIT-2	NANOCHEMISTRY	9 HOURS
Basics: Disti	nction between molecules, nanomaterials and bulk materials; \$	Size-dependent
properties	optical, electrical, mechanical and magnetic); Types of	nanomaterials:
Definition, p	roperties and uses of - nanoparticle, nanocluster, nanorod,	, nanowire and
nanotube. F	Preparation of nanomaterials: sol-gel, solvothermal, laser abl	ation, chemical
vapour dep	osition, electrochemical deposition and electro spinning.	Applications of
nanomateria	Is in medicine, agriculture, energy, electronics and catalysis.	

	UNIT-3	POLYMERS AND COMPOSITES	9 HOURS
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Definition of biodegradable polymers- Classification of biodegradable

Polymers – Advantages, conducting polymers-polyaniline, polyacetylene, recycling of eplastic waste (waste to wealth).

Composites: Introduction: Definition & Need for composites; Constitution: Matrix materials (Polymer, matrix, metal matrix and ceramic matrix) and Reinforcement (fibre, particulates, flakes and whiskers). Properties and applications of Metal matrix composites (MMC), Ceramic matrix composites and Polymer matrix composites. Hybrid composites - definition and examples.

UNIT-4	FUELS AND COMBUSTION	9 HOURS
Fuels: Intro	duction: Classification of fuels; Coal and coke: Analysis of coal	(proximate and
ultimate), C	Carbonization, Manufacture of metallurgical coke (Otto Hoff	mann method).
Petroleum	and Diesel, Knocking - octane number, diesel oil-cetane	number; Power

alcohol and biodiesel.

Combustion of fuels: Calorific value - higher and lower calorific values, Flue gas analysis - ORSAT Method. CO2 emission and carbon footprint.

UNIT-5	COMPUTATIONAL CHEMISTRY AND STORAGE
	DEVICES

9 HOURS

Computational chemistry-molecular dynamics and chemical reactivity. Cheminformatics and Green IOT in biomedical applications, Artificial intelligence and machine learning methods to predict physicochemical properties.

Batteries: a brief introduction to electrochemical cell (Daniel cell), Types of batteries, Primary battery - dry cell, Secondary battery - lead acid battery and lithium-ion- battery; battery used in Electric vehicles; Fuel cells: H2-O2 fuel cell, microbial fuel cell;

Supercapacitors: Storage principle, types and examples.

TOTAL LECTURE HOURS:	45 HOURS

TEXT	BOOK(S):
1.	P. C. Jain and Monica Jain, "Engineering Chemistry", 17th Edition, Dhanpat Rai Publishing Company (P) Ltd, New Delhi, 2018.
2.	Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2008.
3.	S.S. Dara, "A Text book of Engineering Chemistry", S. Chand Publishing, 12th Edition.
REFE	RENCE BOOKS:
1.	B. S. Murty, P. Shankar, Baldev Raj, B. B. Rath and James Murday, "Textbook of nanoscience and nanotechnology", Universities Press-IIM Series in Metallurgy and Materials Science, 2018.
2.	O.G. Palanna, "Engineering Chemistry" McGraw Hill Education (India) Private Limited, 2nd Edition, 2017.
3.	Friedrich Emich, "Engineering Chemistry", Scientific International PVT, LTD, New Delhi, 2014.
4.	ShikhaAgarwal, "Engineering Chemistry-Fundamentals and Applications", Cambridge University Press, Delhi, Second Edition, 2019.
5.	O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers and Technologists, Springer Science Business Media, New York, 2nd Edition, 2013.

Course Code	Course Title	L	Т	Ρ	J	С
	PROBLEM SOLVING AND PYTHON	3	0	0	0	3
22EST101	PROBLEM SOLVING AND FT HON PROGRAMMING	Sy	/llab	ous		1 0
	PROGRAWIWIING	V	ersi	on	v. '	1.0
COURSE OBJE	CTIVES:					
After studying th	is course, you should be able to:					
1. To u	nderstand the basics of algorithmic problem solving.					
	5 1 5					

- 2. To learn to solve problems using Python conditionals and loops.
- 3. To define Python functions and use function calls to solve problems.
- 4. To use Python data structures lists, tuples, dictionaries to represent complex data.
- 5. To do input/output with files in Python.

COURSE OUTCOME:

After completion of this course, the students should be able to

- 1. Develop algorithmic solutions to simple computational problems.
- 2. Develop and execute simple Python programs.
- 3. Write simple Python programs using conditionals and loops for solving problems.
- 4. Decompose a Python program into functions.
- 5. Represent compound data using Python lists, tuples, dictionaries etc.
- 6. Read and write data from/to files in Python programs.

UNIT-1 COMPUTATIONAL THINKING AND PROBLEM SOLVING 9 HOURS

Fundamentals of Computing – Identification of Computational Problems -Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.

UNIT-2 DATA TYPES, EXPRESSIONS, STATEMENTS

9 HOURS

Python interpreter and interactive mode, debugging; values and types: int, float, Boolean, string and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.

UNIT-3	CONTROL FLOW, FUNCTIONS, STRINGS	9 HOURS

Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else);Iteration: state. while, for. break, continue. pass: Fruitful functions: return values, parameters, local and global scope, function Strings: string slices, immutability, string functions and composition, recursion; methods. arrays. Illustrative programs: square root, string module: Lists as gcd, exponentiation, sum an array of numbers, linear search, binary search.

UNIT-4 LISTS, TUPLES, DICTIONARIES

9 HOURS

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing - list comprehension; Illustrative programs: simple sorting, histogram, Students marks statement, Retail bill preparation.

UNIT-5 FILES, MODULES, PACKAGES

9 HOURS

Files and exceptions: text files, reading and writing files, format operator; line arguments, errors and exceptions, handling exceptions, modules, command packages; Illustrative programs: word count, copy file, Voter's age validation, Marks range validation (0-100). TOTAL LECTURE HOURS: 45 HOURS TEXT BOOK(S): Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 1. 2nd Edition, O'Reilly Publishers, 2016. Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and Programming", 1st Edition, BCS Learning & Development Limited, 2. 2017 **REFERENCE BOOKS:** Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st 1. Edition,2021. G Venkatesh and Madhavan Mukund, "Computational Thinking: A Primer for 2. Programmers and Data Scientists", 1st Edition, Notion Press, 2021. John V Guttag, "Introduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding 3. Data", Third Edition, MIT Press, 2021 Eric Matthes, "Python Crash Course, A Hands - on Project Based 4. Introduction to Programming", 2nd Edition, No Starch Press, 2019. Martin C. Brown, "Python: The Complete Reference", 4th Edition, Mc-Graw Hill, 5. 2018.

Course	Code	Course Title	L	Т	Ρ	J	С
22HSN	101		1	0	0	0	1
Pre-req	uisite	தமிழர் மரபு/ HERITAGE OF TAMILS		llab rsio		v. '	1.0
	[
Unit-1		LANGUAGE AND LITERATURE			03	hour	S
Classical Sangam Buddhism	Literatu Literatu n & Jain etry - D	es in India - Dravidian Languages – Tamil as a Class re in Tamil – Secular Nature of Sangam Literature – Distr re - Management Principles in Thirukural - Tamil Epic ism in Tamil Land - Bakthi Literature Azhwars and Nayar evelopment of Modern literature in Tamil - Contribution of	ibuti s an mar	ve d I s -	Justi mpa Forr	ce ir ct o ns o	n f f
Unit-2	ŀ		-		03	hour	s
		SCULPTURE					
car maki Kanyakur	ng nari, M	odern sculpture - Bronze icons - Tribes and their handicraf Massive Terracotta sculptures, Village deities, Thiruva aking of musical instruments - Mridhangam, Parai, Ve Role of Temples in Social and Economic Life of Tamils.	lluva	ır S	Statu	ie a	t
Unit-3		FOLK AND MARTIAL ARTS			03	hour	S
C			1	\ T		. .	

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sa Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - A Cities and Ports of Sangam Age - Export and Import during Sangam Age - Ove Conquest of Cholas. Unit-5 CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE 03 Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils on other parts of India - Self-Respect Movement - Role of Siddha Medicine in Indig Systems of Medicine - Inscriptions & Manuscripts - Print History of Tamil Books Total Lecture hours: 15 TEXT BOOK(S) 1 The Contributions of the Tamils to Indian Culture (Dr. M. Valarmathi) (Published International Institute of Tamil Studies.) 15 2. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Publishe Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, 3 3. Tamilaga Varalaru, Makalum Panpadum- Dr. K.K. Pillai 4 4. Kanini Tamil- Munaivar L. Sundaram REFERENCE BOOKS 1. Social Life of the Tamils (Dr. K. K. Pillay) A joint publication of TNTB & ESC and RM print) 2. 2. Social Life of the Tamils (Dr. S. V. Subatamanian, Dr. K.D. Thirunavu (Published by: International Institute of Tamil Studies). 3. 3. Historical Heritage of the Tamils (Dr. S. V. Subatamanian, Dr. K.D. Thirunavu (P			
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Course Code Course Title L T P J			

22EET10	1 ENGINEERING AND PROFESSIONAL SKILLS	-	0 /IIab ersio		0 v. '	2 1.0
22EET10	1 ENGINEERING AND PROFESSIONAL SKILLS	-			v. ′	1.0
COURSE C	BJECTIVES:					
After studyi	ng this course, you should be able to:					
	Understand the characteristics of 'engineering' and the que played in shaping engineering up to the present and into the present and pres			inee		ive

2. Understand a range of principles in science, mathematics, and engineering in

order to make well-founded decisions as part of a design process

- 3. To be proficient in using MS WORD to create quality technical documents, by using standard templates, widely acceptable styles and formats, variety of features to enhance the present ability and overall utility value of content
- 4. To be proficient in using MS EXCEL for all data manipulation tasks including the common statistical, logical, mathematical etc., operations, conversion, analytics, search and explore, visualize, interlink, and utilizing many more critical features offered
- To be able to create and share quality presentations by using the features of MS PowerPoint, including: organization of content, present ability, aesthetics, using media elements and enhance the overall quality of presentations

COURSE OUTCOME:

After completion of this course, the students should be able to

- 1. Understand the basic knowledge in evolution of engineering
- 2. Understand the basic knowledge in Engineering approach
- 3. Use the MS Word to create quality documents, by structuring and organizing content for their day to day technical and academic requirements
- 4. Use MS EXCEL to perform data operations and analytics, record, retrieve data as per requirements and visualize data for ease of understanding
- 5. Use MS PowerPoint to create high quality academic presentations by including common tables, charts, graphs, interlinking other elements, and using media objects.

UNIT-1 EVOLUTION OF ENGINEERING

6 HOURS

Evolution of Engineering: Description of Engineering, Early stages of Engineering, Outline of Ancient Engineering, Case studies of historic engineers.

Introduction to Engineering Career: Engineering as a career and common qualities of employable engineers History of Engineering Domains Impact of engineering on society. Roles of Engineers and Career Paths.

UNIT-2	ENGINEERING APPROACH

6 HOURS

Introduction, problem statement: Detailing Customer Requirements, Setting Objectives, Identifying Constraints, Establishing Functions, generating solution Alternatives and Choosing a solution.

Steps in problem-solving: Problem Solving Techniques, Six Thinking Hats, Mind Mapping, Forced Connections. Analytical Thinking, Numeric, symbolic, and graphic reasoning. seven steps in solving engineering problems, reverse engineering, forward engineering, concurrent engineering, and Value Engineering.

UNIT-3	MS WORD	6 HOURS

Create and format a document, Working with tables, Working with Bullets and Lists, Working with styles, shapes, smart art, charts Inserting objects, charts and importing objects from other office tools, Creating and Using document templates, Inserting equations, symbols and special characters, Working with Table of contents and References, citations Insert and review comments, Create bookmarks, hyperlinks, endnotes footnote, Viewing document in different modes, Working with document protection and security, Inspect document for accessibility.

UNIT-4 MS EXCEL

6 HOURS

6 HOURS

Create worksheets, insert and format data, Work with different types of data: text, currency, date, numeric etc. Split, validate, consolidate, Convert data Sort and filter data Perform calculations and use functions: (Statistical, Logical, Mathematical, date, Time etc.,) Work with Lookup and reference formulae, Create and Work with different types of charts, Use pivot tables to summarize and analyse data, Perform data analysis using own formulae and functions, Combine data from multiple worksheets using own formulae and built-in functions to generate results, Export data and sheets to other file formats, Working with macros, Protecting data and Securing the workbook

UNIT-5 MS POWERPOINT

Hours Select slide templates, layout and themes, Formatting slide content and using bullets and numbering, Insert and format images, smart art, tables, charts Using Slide master, notes and handout master, Working with animation and transitions, Organize and Group slides Import or create and use media objects: audio, video, animation, Perform slideshow recording and Record narration and create presentable videos.

	TOTAL LECTURE HOURS: 30 HOURS
TEXT	BOOK(S):
1.	Remesh S., Vishnu R. G., Life Skills for Engineers, Ridhima Publications, 1 stEdition,2016.
2.	Barun K. Mitra, Personality Development & Soft Skills, Oxford Publishers, Third impression, 2017.
3.	Dorothy House, Microsoft Word, Excel, and PowerPoint: Just for Beginners, Import, 29 January 2015
REFE	ERENCE BOOKS:
1.	Paul H. Wright, Introduction to Engineering, School of Civil and Environmental Engineering, 3rd Edition, John Wiley & Sons, Inc,

Course Code	Course Title	L	Т	Ρ	J	С
	PROBLEM SOLVING AND PYTHON	0	0	4	0	2
22ESP101	PROGRAMMING	S	yllab	us	v. '	1 0
	LABORATORY	v	ersio	on	v.	1.0
COURSE OBJE	CTIVES:	•				
After studying th	is course, you should be able to:					
1. To under	stand the problem-solving approaches.					

2. To learn the basic programming constructs in Python.

- 3. To practice various computing strategies for Python-based solutions to real world problems.
- 4. To use Python data structures lists, tuples, dictionaries.
- 5. To do input/output with files in Python.

COURSE OUTCOME:

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

- 1. Develop algorithmic solutions to simple computational problems
- 2. Develop and execute simple Python programs.
- 3. Implement programs in Python using conditionals and loops for solving problems. Deploy functions to decompose a Python program.
- 4. Process compound data using Python data structures.
- 5. Utilize Python packages in developing software applications.

LIST OF EXPERIMENTS:

Note: The examples suggested in each experiment are only indicative. The lab instructor is expected to design other problems on similar lines. The Examination shall not be restricted to the sample experiments listed here.

- Identification and solving of simple real life or scientific or technical problems, and developing flow charts for the same. (Electricity Billing, Retail shop billing, Sin series, weight of a motorbike, Weight of a steel bar, compute Electrical Current in Three Phase AC Circuit, etc.)
- 2. Python programming using simple statements and expressions (exchange the values of two variables, circulate the values of n variables, distance between two points).
- 3. Scientific problems using Conditionals and Iterative loops. (Number series, Number Patterns, pyramid pattern) Implementing real-time/technical applications using Lists, Tuples. (Items present in a library/Components of a car/ Materials required for construction of a building –operations of list & tuples)
- 5. Implementing real-time/technical applications using Sets, Dictionaries. (Language, components of an automobile, Elements of a civil structure, etc.operations of Sets & Dictionaries)

6. Implementing programs using Functions. (Factorial, largest number in a list, area of shape)

- 7. Implementing programs using Strings. (reverse, palindrome, character count, replacing characters)
- 8. Implementing programs using written modules and Python Standard Libraries (pandas, numpy. Matplotlib, scipy)
- 9. Implementing real-time/technical applications using File handling. (copy from one file to another, word count, longest word)

10. Implementing real-time/technical applications using Exception handling. (divide by zero error, voter's age validity, student mark range validation)

- 11. Exploring Pygame tool.
- 12. Developing a game activity using Pygame like bouncing ball, car race etc.

TOTAL LECTURE HOURS: 60 HOURS

	Course Title	L	Т	Ρ	J	С
	PHYSICS AND CHEMISTRY	0	0	4	0	2
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	LABORATORT	Ve	ersic	n	۷.	1.0
	PHYSICS LABORATORY					
	(Any Seven Experiments)					
COURSE OBJE	CTIVES:					
After studying thi	s course, you should be able to:					
1. To learn th	e proper use of various kinds of physics laboratory eq	uipm	nent.			
2. To learn h	now data can be collected, presented and interpre	ted	in a	a cle	ar a	nc
concise ma	anner.					
•	problem solving skills related to physics principles a	nd i	inter	preta	ation	0
experimen						
	ne error in experimental measurements and techniqu	es u	sed	to m	inim	ize
such error.						
5. To make the	ne student an active participant in each part of all lab e	exerc	cises	i		
COURSE OUTC	OME:					
Upon completio	n of the course, the students should be able to					
1. Understa	nd the functioning of various physics laboratory equipr	nent	t.			
2. Use grap	hical models to analyze laboratory data.					
3. Use math	nematical models as a medium for quantitative reaso	oninc	an an	d de	scrib	oin
physical r	•		,			
	process and analyze scientific information.					
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o. ooop.o						
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Course	Code
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Course Title

22BSP101

PHYSICS AND CHEMISTRY LABORATORY

L	Т	Ρ	J	С
0	0	4	0	2
Syllabus		v. 1.0		
version				

CHEMISTRY LABORATORY

(Any seven experiments to be conducted)

COURSE OBJECTIVES:

After studying this course, you should be able to:

- 1.To impart practical skills in the estimation of water quality parameters by volumetry and gravimetry.
- 2.To familiarize the students with the estimation of impurities in aqueous solutions through electro-analytical techniques such as pH metre, potentiometry and conductometry.
- 3.To demonstrate the analysis of metals by UV-Visible spectroscopy.

COURSE OUTCOME:

Upon completion of the course, the students should be able to

- 1. To independently estimate the water quality parameters, such as acidity, alkalinity, hardness, DO, TDS, chloride and copper contents by appropriate wet chemical analyses.
- 2. To quantitatively analyze the impurities in aqueous solution by electroanalytical techniques.
- 3. To determine the amount of metal ions in aqueous samples by spectroscopic techniques.

LIST OF EXPERIMENTS:

1.Preparation of Na_2CO_3 as a primary standard and estimation of acidity of a water sample using the primary standard

- 2. Determination of types and amount of alkalinity in water sample.
- 3.Determination of total, temporary & permanent hardness of water by EDTA method.
- 4. Determination of DO content of water sample by Winkler's method.
- 5. Determination of chloride content of water sample by Argentometric method.

6.Estimation of TDS of a water sample by gravimetry.

- 7.Determination of strength of given hydrochloric acid using pH meter.
- 8.Determination of strength of acids in a mixture of acids using conductivity meter.

9.Conductometric titration of barium chloride against sodium sulphate (precipitation titration)

10. Estimation of iron content of the given solution using potentiometer.

11.Estimation of iron content of the water sample using spectrophotometer (1,10-Phenanthroline / thiocyanate method).

Total Lecture hours: 30 HOURS

Course Code	Course Title	L	Т	Ρ	J	С
		0	0	2	0	1
22EEP101	PRODUCT TINKERING LABORATORY	Syllabus		V		1.0
		Ve	ersio	n		
COURSE OBJE	CTIVES:					
After studying th	is course, you should be able to:					
1. Hands on p	ractical training, maintenance and troubleshooting of	on	mecl	hanio	cal	and
electrical appliar	nces in day-to-day life.					
2. Analyze singl earthing)	e phase and three phase residential building wiring (I	Ene	rgy i	mete	er, fu	ise,
3. Understand th	ne internal structure and layout of the computer system.	•				
4. Learn to diagr	nose minor problems with the computer functioning.					
5. Know the prop	per usage and threats of the world wide web.					
COURSE OUTC						
•	n of the course, the students should be able to able to understand domestic wiring procedures practica	allv				
	capable of assembling a personal computer, and can	•	60.000	inet	مالحة	ion
Z Shoenis are	capapie of assembling a personal computer and can	Der			วแวเ	
	are like MS Windows and required device drivers.	P 0.	IOIIII	inst	anat	
of system softwa						
of system softwa 3. Students can	are like MS Windows and required device drivers. detect and perform minor hardware and software level work on Internet & World Wide Web and make effe	trou	ıbles	hoot	ing.	
of system softwa 3. Students can 4. Capacity to v	are like MS Windows and required device drivers. detect and perform minor hardware and software level work on Internet & World Wide Web and make effe emics	trou	ıbles	hoot	ing.	
of system softwa 3. Students can 4. Capacity to v internet for acad	are like MS Windows and required device drivers. detect and perform minor hardware and software level work on Internet & World Wide Web and make effe emics	trou	ıbles	hoot	ing.	
of system softwa 3. Students can 4. Capacity to v internet for acad LIST OF EXPER 1. MECHANICA (a) Hand drilling	are like MS Windows and required device drivers. detect and perform minor hardware and software level work on Internet & World Wide Web and make effe emics RIMENTS: L EQUIPMENT STUDY machine, Screw Jack and centrifugal pump	trou	ıbles	hoot	ing.	
of system softwa 3. Students can 4. Capacity to v internet for acad LIST OF EXPER 1. MECHANICA (a) Hand drilling (b) Two wheeler	are like MS Windows and required device drivers. detect and perform minor hardware and software level work on Internet & World Wide Web and make effe emics RIMENTS: L EQUIPMENT STUDY machine, Screw Jack and centrifugal pump , Refrigeration and Air Conditioning system.	trou	ıbles	hoot	ing.	
of system softwa 3. Students can 4. Capacity to v internet for acad LIST OF EXPER 1. MECHANICA (a) Hand drilling (b) Two wheeler 2. ELECTRICAL	are like MS Windows and required device drivers. detect and perform minor hardware and software level work on Internet & World Wide Web and make effe emics RIMENTS: L EQUIPMENT STUDY machine, Screw Jack and centrifugal pump , Refrigeration and Air Conditioning system. EQUIPMENT STUDY	trou	ıbles	hoot	ing.	
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Hardware Troubleshooting: Students are to be given a PC which does not boot due to proper assembly or defective peripherals and the students should be taught to identify and correct the problem.

Software Troubleshooting: Students have to be given a malfunctioning CPU due to system software problems. They should identify the problem and fix it to get the computer back to working condition.

Internet: Web Browsers, Access of websites, Surfing the Web, Search Engines, Customization of web browsers, proxy settings, bookmarks, search toolbars, pop-up blockers. Antivirus downloads, Protection from various threats.

TOTAL LECTURE HOURS: 30 HOURS

SEMESTER II

Course Code	Course Title	L	Т	Ρ	J	С	
		3	2	0	0	4	
22BST203	TRANSFORMS AND NUMERICAL METHODS	Sy	/llab	us	V.	1.0	Ī
		V	ersic	n	v.	1.0	

COURSE OBJECTIVES:

After studying this course, you should be able to:

- 1. This course aims at providing the necessary basic concepts of a few statistical and numerical methods and give procedures for solving numerically different kinds of problems occurring in engineering and technology.
- 2. To acquaint the knowledge of testing of hypothesis for small and large samples which plays an important role in real life problems.
- 3. To introduce the basic concepts of solving algebraic and transcendental equations.
- 4. To introduce the numerical techniques of interpolation in various intervals and numerical techniques of differentiation and integration which plays an important role in engineering and technology disciplines.
- 5. To acquaint the knowledge of various techniques and methods of solving ordinary differential equations.

COURSE OUTCOME:

Upon completion of the course, the students should be able to

- 1. Apply the concept of testing of hypothesis for small and large samples in real life problems.
- 2. Apply the basic concepts of classifications of design of experiments in the field of agriculture.
- 3. Appreciate the numerical techniques of interpolation in various intervals and apply the numerical techniques of differentiation and integration for engineering problems.
- 4. Understand the knowledge of various techniques and methods for solving first and second order ordinary differential equations.
- 5. Solve the partial and ordinary differential equations with initial and boundary conditions by using certain techniques with engineering applications.

UNIT-1

FOURIER SERIES

9+3 HOURS

Dirichlet's conditions — General Fourier series — Odd and even functions — Half range sine series — Half range cosine series — Parseval's identity — Harmonic analysis.

UNIT-2 FOURIER TRANSFORMS 9+3 HOURS

Fourier transform pair — Fourier sine and cosine transforms — Properties — Transforms of simple functions — Convolution theorem – Parseval's identity.

UNIT-3	Z — TRANSFORMS	9+3 HOURS

Z-transforms — Elementary properties — Inverse Z-transform (using partial fraction and residues)— Convolution theorem.

UNIT-4 INTERPOLATION, NUMERICAL DIFFERENTIATION AND NUMERICAL INTEGRATION

9+3 HOURS

Lagrange's and Newton's divided difference interpolations – Newton's forward and backward difference interpolation – Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules.

UNIT-5 NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL 9+3 HOURS EQUATIONS

Taylor's series method - Modified Euler's method - Fourth order Runge - Kutta method for solving first order differential equations - Milne's forth predictor corrector methods for solving first order differential equations.

Total Lecture hours: 60 HOURS

TEXT BOOK(S)

1.	Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Science",
1.	Khanna Publishers, 10th Edition, New Delhi, 2015.
2	Grewal B.S., "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, New
2	Delhi, 2014.
	Narayanan S., Manicavachagom Pillay.T. K and Ramanaiah.G "Advanced Mathematics
3	for Engineering Students", Vol. II & III, S. Viswanathan Publishers Pvt. Ltd, Chennai,
	1998.
REFE	RENCE BOOKS
1.	Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
0	Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering Mathematics", Firewall
2.	Media (An imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7 th Edition, 2009.
	Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia,
3.	New Delhi, 7th Edition, 2007.
4.	Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand
г.	& Sons, New Delhi, 12th Edition, 2020.

5.	Jain. R.K. and Iyengar. S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 5 th Edition, 2016.
6.	Anton. H, Bivens. I and Davis. S, " Calculus ", Wiley, 10th Edition, 2016

Course Co	de	Course Title	L	Т	Ρ	J	С	
			3	0	0	0	3	
22VLT201		ANALOG ELCTRONIC CIRCUITS	Sy	/llabus				
			version v.					
COURSE OF								
•	•	course, you should be able to:						
		and the structure of basic electronic devices.						
	•	osed to active and passive circuit elements.			-			
		ize the operation and applications of transistor like BJT			Τ.			
	•	the characteristics of amplifier, gain and frequency res	•					
5. To lea	arn tr	e required functionality of positive and negative feedba	ICK S	yste	ems.			
COURSE OI								
		of the course, the students should be able to						
•		e structure and operation of PN junction devices (diode	7er	ner (liode		ח	
•		diode)	, 201		nouc	,		
		oper, clamper, half wave and full wave rectifier, regulate	or cir	cuit	s usi	na Pl	N	
juncti							-	
•		e structure and characteristics BJT, FET, MOSFET, U.	IT. T	hyri	stor	and		
IGBT		,,,,	,	,				
4. Analy	ze th	e performance of various configurations of BJT and MC	OSFI	ET b	ase	d		
ampli	ifier							
5. Expla	ain the	e characteristics of MOS based cascade and differentia	l am	plifi	er			
6. Expla	ain the	e operation of various feedback amplifiers and oscillato	rs					
•		JNCTION DEVICES				OURS		
•		e -structure, operation and V-I characteristics, diffu						
•	•	pping & Clamping circuits - Rectifiers – Half Wave and						
		LED, Laser diodes, Zener diode characteristics- Ze	ener	dic	de l	Reve	rse	
characteristic	CS – 2	Zener diode as regulator.						
UNIT-2	TDA	NSISTORS AND THYRISTORS			<u>о ц</u>		<u> </u>	
		FET- structure, operation, characteristics and Biasing		Th				
		and characteristics	001	,	ynsu	J 3 a	iu.	
	5.010							
UNIT-3	AMP	LIFIERS			9 H	OUR	S	
	larel	madel Analysis of CE CD CO analificate Colic and	(no					
	•	model – Analysis of CE, CB, CC amplifiers- Gain and t	•		•	•		
		signal model– Analysis of CS and Source follower – (Gain	an	u tre	quen	су	
response- F	nign fi	requency analysis.						

UNIT-4	4 MULTISTAGE AMPLIFIERS AND DIFFERENTIAL AMPLIFIER	9 HOURS				
BIMOS	S cascade amplifier, Differential amplifier – Common mode and Diffe	rence mode				
analys	is – FET input stages – Single tuned amplifiers – Gain and frequency	response –				
Neutralization methods, power amplifiers –Types (Qualitative analysis).						
UNIT-	5 FEEDBACK AMPLIFIERS AND OSCILLATORS	9 HOURS				
Advantages of negative feedback – voltage / current, series, Shunt feedback –positive feedback – Condition for oscillations, phase shift – Wien bridge, Hartley, Colpitts and Crystal oscillators.						
	Total Lecture hours:	45 HOURS				
TEXT E	BOOK(S)					
	David A. Bell , "Electronic devices and circuits", Oxford University higher educat 2008.	ion, 5th edition				
2.	Sedra and smith, "Microelectronic circuits",7th Edition., Oxford University 2017	Press,				
REFER	ENCE BOOKS					
1.	Balbir Kumar, Shail.B.Jain, "Electronic devices and circuits" PHI learning limited, 2nd edition 2014	g private				
2.	Thomas L.Floyd, "Electronic devices" Conventional current version, Pear hall, 10th Edition, 2017.	son prentice				
3. Donald A Neamen, "Electronic Circuit Analysis and Design" Tata McGraw Hill, 3rd Edition, 2003.						
4.	Robert L.Boylestad, "Electronic devices and circuit theory", 11th edition, prentice Hall 2013.	, Pearson				
5.	Robert B. Northrop, "Analysis and Application of Analog Electronic Circuits to Biomedical Instrumentation", CRC Press, Second edition, 2012.					

Course	Code	Course Title	L 1		Ρ	J	С
		BASICS OF ELECTRICAL ENGINEERING AND	3	0	0	0	3
22ES	Г203	CIRCUITS	Sy	llabu	IS		1 0
		CIRCUITS	vei	rsion		v. ´	1.0
COURS	E OBJE	CTIVES:					
After stu	dying thi	s course, you should be able to:					
1. T	o develo	p an understanding of the fundamental laws, theorems	, ele	men	ts of	elec	tric
С	ircuits ar	nd to analyze dc and ac circuits					
2. T	o unders	stand transient response behaviour of electric circuits.					
3. T	3. To introduce different methods of circuit analysis using network theorems, duality and						
topology							
COURSI		ОМ Г .					

COURSE OUTCOME:

Upon completion of the course, the students should be able to

- 1. Apply the circuit theorems in real time
- 2. Analyze resonance and coupled circuits
- 3. Analyze the transient response for DC circuits
- 4. Explain the two port networks and parameters
- 5. Design, understand and evaluate the AC and DC circuits.

UNIT-1 FUNDAMENTALS OF ELECTRICAL ENGINEERING

9 hours

Fundamental concepts of dc and ac circuits, Steady state solution of DC circuits, Circuit laws and their applications in solving problems Introduction to AC Circuits, Sinusoidal steady state analysis, Power and Power factor, Single phase and three phase balanced circuits.

UNIT-2 NETWORK THEOREMS FOR DC AND AC CIRCUITS 9 hours

Source transformation, Superposition theorem, Thevenin's & Norton's theorems, Reciprocity and Maximum power transfer theorem, Application of Network theorems - Network reduction: voltage and current division, source transformation – star delta conversion.

UNIT-3 RESONANCE AND COUPLED CIRCUITS 9 hours

Resonance - Series resonance - Parallel resonance, Variation of impedance with frequency - Variation in current through and voltage across L and C with frequency, Bandwidth - Q factor – Selectivity, Self-inductance - Mutual inductance - Dot rule - Coefficient of coupling - Analysis of multi winding coupled circuits, Series, parallel connection of coupled inductors - Single tuned and double tuned coupled circuits

UNIT-4 TRANSIENT ANALYSIS

9 hours

Natural response - Forced response Transient response of RC, RL and RLC circuits to excitation by step signal, impulse signal and exponential sources Complete response of RC, RL and RLC circuits to sinusoidal excitation.

UNIT-	5 TWO PORT NETWORKS	9 hours
Two p	oort networks, Z parameters, Y parameters, Transmission (ABCD)	parameters,
Hybrid	(H) parameters Interconnection of two port networks	
	Total Lecture hours:	45 hours
TEXT	BOOK(S)	
1	Charles K. Alexander, Matthew N. O. Sadiku, Fundamentals of Elect	ric Circuits,
1.	2017, Sixth Edition, Tata McGraw Hill Education Private Limited, India.	
2.	Abhijit Chakrabarti, Circuit Theory Analysis and Synthesis, 2018, Seve	nth Edition,
۷.	Dhanpat Rai and Co.	
REFE	RENCE BOOKS	
1.	Joseph Edminister and Mahmood Nahvi, "Electric Circuits", Schaum's Out	tline Series,
1.	Tata McGraw Hill Publishing Company, New Delhi, Fifth Edition Reprint 20)16.
2.	Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric C	Circuits", 5th
۷.	Edition, McGraw Hill, 9th Reprint, 2015.	

3.	Allan H.Robbins, Wilhelm C.Miller, "Circuit Analysis Theory and Practice", Cengage
3.	Learning, 5th Edition, 1st Indian Reprint, 2013.

Course Code	Course Title	L	Т	Ρ	J	С			
		1 0 Syllabus		4	0	3			
22EST202	ENGINEERING GRAPHICS			us ,		ו ר			
		version v. 1.0							
COURSE OBJE	CTIVES:								
	is course, you should be able to:					_			
	op students, graphic skills for communication of concer	ots, id	eas ai	nd de	esigi	n of			
•	ing products.	ماطرم							
	se them to existing National standards related to technic iarize with basic geometrical constructions and orthogra		•						
	the students to draw the different projections of the soli	• •	JOJECI	.10113	•				
	the true shape and apparent shape of the section		solid	s ar	nd t	heir			
developn						-			
6. To get ar	n idea about 3D views through isometric projections.								
COURSE OUTC	COME:								
Upon completion	on of the course, the students should be able to								
	basic geometrical constructions and principles of orthog	raphic	c proje	ectior	าร.				
-	rthographic projections of lines and plane surfaces.								
	jections of solids and development of surfaces.	- ()-				1			
	and to project isometric views and conversion	of is	ometri	C VI	ews	το			
•	phic views. and the basics of AUTO CAD and fundamentals of persp	active	nroie	oction	ne				
			proje	/01101	10.				
UNIT-0 CO	NCEPTS AND CONVENTIONS (Not for Examination))	3+9	ΗΟ	JRS				
	graphics in engineering applications — Use of draf					BIS			
conventions and	specifications — Size, layout and folding of drawing	sheets	s — L	etter	ing a	and			
dimensioning.									
UNIT-1 PL	ANE CURVES, PROJECTIONOF POINTS AND LINES		3+9	HOL	JRS				
Conic Sections	- Construction of Ellipse, Parabola & hyperbola by	ecce	ntricity	y me	etho	d —			
	cycloid. Introduction of Orthographic projection.								
First angle proje	ction - projection of points and Projection of Lines (only	for u	nderst	andi	ng)				
UNIT-2 PR	OJECTION OF PLANES AND SOLIDS		3+9	HOL	JRS				
	nple planes (Square, circular, Hexagon, Pentagon) inclir								
planes by rotating object method. Projection of simple solids like Prism, Pyramid, Cylinder&									
Cone when the axis is inclined to one of the principal planes by rotating object method.									
UNIT-3 SE	CTION AND DEVELOPMENT SURFACES OF SOLIDS	6	3+9	ΗΟι	JRS				
Sectioning of sir	mple solids (Prism, Pyramid, Cylinder& Cone) in simple	e vert	ical po	ositic	n w	hen			
	e is inclined to the one of the principal planes and perp					er –			
obtaining true sh	hape of section. Development of surfaces of right regula	r secti	oned	solid	s				

UNIT	-4	ISOMETRIC AND ORTHOGRAPHIC PROJECTIONS	3+9 HOURS
•	Conv	Isometric Projections-Isometric scale- Isometric Views of simplersion of Isometric views of the objects to Orthographic views Exing.	
UNIT-	5	COMPUTER AIDED DRAFTING (Only for Internal Evaluation)	3+9 HOURS
views	using	to engineering graphics CAD tools, Drawing Orthographic view CAD toolsFloor plans of simple buildings- Exercise of circ Views) and 3D modeling (Isometric Views) using AutoCAD Software	uit diagram (2D
1. The 2. All c 3. The permit	ere will questic e answ ted to	ts applicable to University Examinations on Engineering Graphics be five questions, each of either-or type covering all units of the s ons will carry equal marks of 20 each making a total of 100. wer paper shall consist of drawing sheets of A3 size only. The use appropriate scale to fit solution within A3 size. ination will be conducted in appropriate sessions on the same da TOTAL LECTURE HOURS:	syllabus. e students will be y.
TEXT	BOOK	K(S):	
1.		N.D. and Panchal V.M., "Engineering Drawing", Charotar Publis on, 2019.	shing House, 53rd
2.		jan K.V., "A Text Book of Engineering Graphics", Dhanalal nai, 2018.	kshmi Publishers,
3.	Parth 2015	asarathy, N. S. and Vela Murali, "Engineering Drawing", Oxford	University Press,
REFE	RENC	E BOOKS:	
1.	Basa 2019	nt Agarwal and Agarwal C.M., "Engineering Drawing", McGraw	Hill, 2nd Edit ion,
2.	-	lakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Sub alore, 27th Edition, 2017.	ohas Publications,
3.	introc	ader, Warren.J. and Duff,John M., "Fundamentals of Engineering luction to Interactive Computer Graphics for Design and Pro omy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.	•
4.		asarathy N. S. and Vela Murali, "Engineering Graphics", Oxford Delhi, 2015.	University, Press,
5.		M.B., and Rana B.C., "Engineering Drawing", Pearson Edu on, 2009.	cation India, 2nd
6.		gopal K. and Prabhu Raja V., "Engineering Graphics", New Ago ed, 2008.	e International (P)

Course	e Code	Course Title	L	Т	Ρ	J	С		
22HS	M201	தமிழரும் தொழில் நுட்பமும் /TAMILS AND	1	0	0	0	1		
Pre-ree	quisite	TECHNOLOGY Syllab					1.0		
Unit-1		WEAVING AND CERAMIC TECHNOLOGY		03 hours					
		v during Sangam Age – Ceramic technology – Black and Re on Potteries.	ed W	are	Pott	eries	6		
Unit-2	2 DESIGN AND CONSTRUCTION TECHNOLOGY								
Sangam Construe Temples (Madura Saracen	n Age - ctions in s of Cho ai Meena	Structural construction House & Designs in household Building materials and Hero stones of Sangam age – Silappathikaram - Sculptures and Temples of Mamal las and other worship places - Temples of Nayaka Per kshi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu ecture at Madras during British Period.	Deta lapu iod -	ails ram · Ty	of S - (vpe s s, Ir	Stage Grea study ndo	e t / -		
Unit-3		MANUFACTURING TECHNOLOGY			03	hou	S		
gold- Co Glass be	oins as so eads - To	ing - Metallurgical studies - Iron industry - Iron smelting, s ource of history - Minting of Coins – Beads making-industri erracotta beads -Shell beads/ bone beats - Archeological ribed in Silappathikaram.	ies S	ton	e be	ads	-		
		AGRICULTURE AND IRRIGATION TECHNOLOGY			03	hou	'S		
Unit-4		AGRICULTURE AND IRRIGATION TECHNOLOGY	a Pe	rioc		hou i nima	-		
Unit-4 Dam, Ta Husband Sea - Fi Society.	ank, por dry - Wel sheries -	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr	ig - k	۲no	l, A wled	nima ge o	l f		
Unit-4 Dam, Ta Husbano Sea - Fia	ank, por dry - Wel sheries -	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin	ig - k	۲no	l, A wled e Sp	nima ge o	l f c		
Unit-4 Dam, Ta Husband Sea - Fi Society. Unit-5 Develop Develop	ank, por dry - Wel sheries - ment of ment of	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr SCIENTIFIC TAMIL & TAMIL COMPUTING Scientific Tamil - Tamil computing – Digitalization of Tamil Software – Tamil Virtual Academy – Tamil Digital	ng - k nowle	Knov edge mil	I, A wled ∋ Sp 03 Boo	nima ge o ecific hou	l f c 		
Unit-4 Dam, Ta Husband Sea - Fi Society. Unit-5 Develop Develop	ank, por dry - Wel sheries - ment of ment of	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr SCIENTIFIC TAMIL & TAMIL COMPUTING Scientific Tamil - Tamil computing – Digitalization of	ng - k nowle Tar Libr	Knov edge mil ary	I, Ai wled e Sp 03 Boo – C	nima ge o ecific hou	 f c - ;		
Unit-4 Dam, Ta Husband Sea - Fi Society. Unit-5 Develop Develop	ank, por dry - Wel sheries - ment of ment of ictionarie	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr SCIENTIFIC TAMIL & TAMIL COMPUTING Scientific Tamil - Tamil computing – Digitalization of Tamil Software – Tamil Virtual Academy – Tamil Digital s – Sorkuvai Project.	ng - k nowle Tar Libr	Knov edge mil ary	I, Ai wled e Sp 03 Boo – C	nima ge o ecific houi ks - Dnline	 f c - ;		
Unit-4 Dam, Ta Husband Sea - Fi Society. Unit-5 Develop Develop Tamil Di TEXT Bo	ank, por dry - Wel sheries - ment of ment of ictionarie OOK(S)	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr SCIENTIFIC TAMIL & TAMIL COMPUTING Scientific Tamil - Tamil computing – Digitalization of Tamil Software – Tamil Virtual Academy – Tamil Digital s – Sorkuvai Project.	ng - k nowle Tar Libr hou	Knov edge mil ary rs:	I, A wled e Sp 03 Boo – C 15	nima ge o ecific hour hour	 f c - ;		
Unit-4 Dam, Ta Husband Sea - Fi Society. Unit-5 Develop Tamil Di TEXT Bo 1.	ank, por dry - Wel sheries - ment of ment of ictionarie OOK(S) The Cont nternatio Keeladi -	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr SCIENTIFIC TAMIL & TAMIL COMPUTING Scientific Tamil - Tamil computing – Digitalization of Tamil Software – Tamil Virtual Academy – Tamil Digital s – Sorkuvai Project. Total Lecture ributions of the Tamils to Indian Culture (Dr. M. Valarmathi) nal Institute of Tamil Studies.) 'Sangam City Civilization on the banks of river Vaigai' (Join ent of Archaeology & Tamil Nadu Text Book and Educational	Tar Libr	mil ary olish	I, A wled e Sp 03 Boo – C 15	nima ge o ecific hour hour hour	I f c s s		
Unit-4 Dam, Ta Husband Sea - Fi Society. Unit-5 Develop Tamil Di TEXT Bo 1.	ank, por dry - Wel sheries - ment of ment of ictionarie OOK(S) The Cont nternatio Keeladi - Departme Corporati	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr SCIENTIFIC TAMIL & TAMIL COMPUTING Scientific Tamil - Tamil computing – Digitalization of Tamil Software – Tamil Virtual Academy – Tamil Digital s – Sorkuvai Project. Total Lecture ributions of the Tamils to Indian Culture (Dr. M. Valarmathi) nal Institute of Tamil Studies.) 'Sangam City Civilization on the banks of river Vaigai' (Join ent of Archaeology & Tamil Nadu Text Book and Educational	Tar Libr	mil ary olish	I, A wled e Sp 03 Boo – C 15	nima ge o ecific hour hour hour	I f c s s		
Unit-4 Dam, Ta Husband Sea - Fi Society. Unit-5 Develop Tamil Di TEXT Bo 1. 1 I 2. [0 3. 1	ank, por dry - Wel sheries - ment of ment of ictionarie OOK(S) The Cont nternatio Keeladi - Departme Corporati Tamilaga	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr SCIENTIFIC TAMIL & TAMIL COMPUTING Scientific Tamil - Tamil computing – Digitalization of Tamil Software – Tamil Virtual Academy – Tamil Digital s – Sorkuvai Project. Total Lecture ributions of the Tamils to Indian Culture (Dr. M. Valarmathi) nal Institute of Tamil Studies.) 'Sangam City Civilization on the banks of river Vaigai' (Join ent of Archaeology & Tamil Nadu Text Book and Educationa on,	Tar Libr	mil ary olish	I, A wled e Sp 03 Boo – C 15	nima ge o ecific hour hour hour	I f c s s		
Unit-4 Dam, Ta Husband Sea - Fi Society. Unit-5 Develop Tamil Di TEXT Bo 1. 1 I 2. [(3. 1 4. k	ank, por dry - Wel sheries - ment of ment of ictionarie OOK(S) The Cont nternatio Keeladi - Departme Corporati Tamilaga Kanini Ta	nds, Sluice, Significance of Kumizhi Thoompu of Chola Is designed for cattle use - Agriculture and Agro Processin - Pearl - Conche diving - Ancient Knowledge of Ocean - Kr SCIENTIFIC TAMIL & TAMIL COMPUTING Scientific Tamil - Tamil computing – Digitalization of Tamil Software – Tamil Virtual Academy – Tamil Digital s – Sorkuvai Project. Total Lecture ributions of the Tamils to Indian Culture (Dr. M. Valarmathi) nal Institute of Tamil Studies.) 'Sangam City Civilization on the banks of river Vaigai' (Join ent of Archaeology & Tamil Nadu Text Book and Educationa on, Varalaru, Makalum Panpadum- Dr. K.K. Pillai	Tar Libr	mil ary olish	I, A wled e Sp 03 Boo – C 15	nima ge o ecific hour hour hour	I f c s		

1.	Social Life of Tamils (Dr. K. K. Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
2.	Social Life of the Tamils - The Classical Period (Dr. S. Singaravelu) (Published by: International Institute of Tamil Studies.
3.	Historical Heritage of the Tamils (Dr. S. V. Subatamanian, Dr. K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
4.	Studies in the History of India with Special Reference to Tamil Nadu (Dr. K.K. Pillay) (Published by: The Author)
5.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
6.	Journey of Civilization Indus to Vaigai (R. Balakrishnan) (Published by: RMRL) – Reference Book

Course Code	Course Title	L	Т	Ρ	J	С
		2	0	0	0	2
22EET201	INNOVATIONS AND DESIGN THINKING		llab rsio		V.	1.0

After studying this course, you should be able to:

- 1. Learn design thinking concepts and principles
- 2. Use design thinking methods in every stage of the problem
- 3. Learn the different phases of design thinking
- 4. Apply various methods in design thinking to different problems

COURSE OUTCOME:

Upon completion of the course, the students should be able to

- 1. Innovation of the new environmental conditions
- 2. Define key concepts of design thinking
- 3. Practice design thinking in all stages of problem-solving
- 4. Apply design thinking approach to real-world problems

UNIT-1 INNOVATIONS 6 HOURS

Introduction, innovation in current environment, types of innovation, schools of innovation, analyzing the current business scenario, challenges of innovation, steps of innovation management, experimentation in innovation management, participation for innovation, cocreation for innovation, prototyping to incubation. blue ocean strategy –I, blue ocean strategy-II. marketing of innovation, technology innovation process.

UNIT-2 DESIGN THINKING

6 HOURS

Design Thinking Approach: -Introduction to Design Thinking, Iterative Design Thinking Process Stages. Design Thinking as Divergent-Convergent Questioning. Design Thinking in a Team Environment, System Thinking, Product Thinking.

Search field determination - Problem clarification - Understanding of the problem - Problem analysis - Reformulation of the problem - Observation Phase - Empathetic design - Tips for observing - Methods for Empathetic Design - Point-of-View Phase - Characterization of the target group - Description of customer needs.

UNIT-4	IDEATION AND PROTOTYPING	6 HOURS
of idea	Phase - The creative process and creative principles - Creativity techniques - Prototype Phase - Lean Startup Method for Prototype Development - Vation techniques.	
UNIT-5	TESTING AND IMPLEMENTATION	6 HOURS
Test Pl conduc Thinkin Design	hase - Tips for interviews - Tips for surveys - Kano Model - Desirability T t workshops - Requirements for the space - Material requirements - A	esting - How to gility for Desigr
	Total Lecture hours:	30 hours
Text B	ook(s)	
1.	Christian Mueller-Rotenberg, Handbook of Design Thinking - Tips & T design thinking.	ools for how to
2.	Designing for Growth: a design thinking tool kit for managers by Jear Tim Ogilvie.	nne Liedtka and
3.	Change by Design: How Design Thinking Transforms Organization Innovation by Tim Brown.	is and Inspires
4.	John. R. Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engin Cengage Learning (International edition) Second Edition, 2013	eering Design"
Refere	nce Books	
1.	Johnny Schneider, "Understanding Design Thinking, Lean and Agile", 2017.	O'Reilly Media
2.	Roger Martin, "The Design of Business: Why Design Thinking is the N Advantage", Harvard Business Press, 2009.	ext Competitive
3.	HassoPlattner, Christoph Meinel and Larry Leifer (eds), "Design Thinkin Improve – Apply", Springer, 2014.	g: Understand -
4.	Yousef Haik and Tamer M.Shahin, "Engineering Design Process", Cer Second Edition, 2011.	ngage Learning

Course Code	Course Title	L	Τ	Ρ	J	С	
		0	0	3	0	1.5	
22ESP201	ENGINEERING PRODUCT LABORATORY	Syl	Syllabus		v. 1		
		version			1.0		
COURSE OBJECTIVES:							
After studying this course, you should be able to:							

1. Drawing pipe line plan; laying and connecting various pipe fittings used in common household plumbing work; Sawing; planning; making joints in wood materials used in

common household wood work.

- 2. Wiring various electrical joints in common household electrical wire work.
- 3. Welding various joints in steel plates using arc welding work; Machining various simple processes like turning, drilling, tapping in parts; Assembling simple mechanical assembly of common household equipments; Making a tray out of metal sheet using sheet metal work.
- 4. Soldering and testing simple electronic circuits; Assembling and testing simple electronic components on PCB

COURSE OUTCOME:

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

- 1. Draw pipe line plan; lay and connect various pipe fittings used in common household plumbing work; Saw; plan; make joints in wood materials used in common household wood work.
- 2. Wire various electrical joints in common household electrical wire work.
- 3. Weld various joints in steel plates using arc welding work; Machine various simple processes like turning, drilling, tapping in parts; Assemble simple mechanical assembly of common household equipments; Make a tray out of metal sheet using sheet metal work.
- 4. Solder and test simple electronic circuits; Assemble and test simple electronic components on PCB.

LIST OF EXPERIMENTS:

GROUP – A (CIVIL & ELECTRICAL)

PART I CIVIL ENGINEERING PRACTICES PLUMBING WORK

a) Connecting various basic pipe fittings like valves, taps, coupling, unions, reducers, elbows and other components which are commonly used in household.

b) Preparing plumbing line sketches.

c) Laying pipe connection to the suction side of a pump

d) Laying pipe connection to the delivery side of a pump.

e) Connecting pipes of different materials: Metal, plastic and flexible pipes used in household appliances.

PART II ELECTRICAL ENGINEERING PRACTICES

1. Residential house wiring using switches, fuse, indicator, lamp and energy meter.

- 2. Fluorescent lamp wiring with introduction to CFL and LED types.
- 3. Stair case wiring
- 4. Residential house wiring using fuse, switch, indicator, lamp and energy meter.

5. Measurement of energy using single phase energy meter.

GROUP – B (MECHANICAL AND ELECTRONICS)

PART III MECHANICAL ENGINEERING PRACTICES WELDING WORK: 15

15

Demonstrating welding of Butt Joints, Lap Joints, and Tee Joints using arc welding.

BASIC MACHINING WORK:

Demonstrating of a) (simple)Turning. b) (simple)Drilling. c) (simple)Tapping.

3D PRINITNG:

Demonstrating of working principle of 3D Printer machine.

FOUNDRY WORK:

a) Demonstrating basic foundry operations

SHEET METAL WORK:

b) Making of a square tray

c) Making of a cone

FITTING EXERCISE:

Make a model by using fitting exercise

PART IV ELECTRONIC ENGINEERING PRACTICES

1. Study of Electronic components and equipments – Resistor, colour coding measurement of AC signal parameter (peak-peak, rms period, frequency) using CR.

2.Study of logic gates AND, OR, EOR and NOT.

3.Generation of Clock Signal.

4. Soldering practice – Components Devices and Circuits – Using general

purpose PCB.

5. Measurement of ripple factor of HWR and FWR.

Total Laboratory hours: 60 hours

15

Course Code	Course Title	L	Т	Ρ	J	С
	ANALOG ELECTRONIC CIRCUITS		0	3	0	1.5
22VLP201	LABORATORY	-	llabu	S	v	1.0
	LABORATORY	ve	rsion		v	1.0
COURSE OBJEC	TIVES					
	course, you should be able to:					
, ,	Frequency response of CE, CB and CC Amplifier					
2. Learn the	frequency response of CS Amplifiers					
3. Study the	Transfer characteristics of differential amplifier					
4. Perform e	experiment to obtain the bandwidth of single stage a	nd m	ultist	age a	mplifi	ers
5. Perform S	PICE simulation of Electronic Circuits					
6. Design ar	nd implement the Combinational and sequential log	ic ciro	cuits			
COURSE OUTCO	ME:					
	ourse, the student will be able to I Test rectifiers, filters and regulated power supplies	S.				
2. Design and	Test BJT/JFET amplifiers.					
3. Differentiat	e cascode and cascade amplifiers.					
4. Analyze th	e limitation in bandwidth of single stage and multi s	tage	ampli	fier		
5. Measure C	MRR in differential amplifier					
6. Simulate a	nd analyze amplifier circuits using PSpice.					
7. Design and	Test the digital logic circuits.					
LIST OF EXPERI	MENTS:					

- 1. Design of Regulated Power supplies
- 2. Frequency Response of CE, CB, CC and CS amplifiers
- 3. Darlington Amplifier
- 4. Differential Amplifiers Transfer characteristics, CMRR Measurement
- 5. Cascode amplifiers
- 6. Determination of bandwidth of single stage amplifiers
- 7. Analysis of BJT with Fixed bias and Voltage divider bias using Spice
- 8. Analysis of FET, MOSFET with fixed bias, self-bias and voltage divider bias using simulation software like Spice
- 9. Analysis of Cascode amplifiers using Spice
- 10. Analysis of Frequency Response of BJT and FET using Spice

TOTAL LABORATORY HOURS:

45 HOURS

LANGUAGE ELECTIVE

Coui	rse Code Course Title	L	Т	Р	J	С				
221	_ET201	FUNCTIONAL ENGLISH	3	0	2	0	4			
221		FUNCTIONAL ENGLISH	Sylla	bus ve	rsion	V.	1.1			
COUR	SE OBJEC	TVES:								
After s	tudying this	course, you should be able to:								
1.	Gain confid	ence to respond in English in both academic an	d profe	ssiona	l conte	xts				
2. Improve presentation skills to make effective presentations										
3.	3. Foster the ability to write effectively in all contexts									
4.	4. Strengthen the skills related to teamwork and leadership roles in society									
	as well as i	n the workplace								
COUR	SE OUTCO	ME:								
After	the completi	on of this course, the students should be able to)							
1.	Communica	ate fluently in professional situations								
2.	Express fle	xibility and appropriacy in Technical Events								
3.	Demonstra	e complex forms and sentence structures with a	adequat	te voca	abulary	'				
4. Report events and the processes of technological & Industrial firms.										
4.	nopen eve	5. Present effective Profile in the context of job search								

UNIT-1	COMMUNICATIVE COMPETENCE	9 HOURS
Speaking: Intera	ctive skills- Initiation & turn taking; relevance to the topic	, puzzles & riddles
Reading - Skimr	ning, Scanning, Churning & Assimilation	
Writing – Paragr	aphs; Free writing & opinion paragraphs	
Grammar – Orde	er of Adjectives, Primary Auxiliary Verbs	
Vocabulary – Ph	onetics – sounds and symbols; Vocabulary used in lette	rs and emails
UNIT-2	SITUATIONAL CONVERSATIONS	9 HOURS
Speaking – Prac	ticing fluency- cohesion, coherence, and speed of delive	ry
Reading – Readi	ng social media messages	
Writing - Check	list; Letter to the editor	
Grammar – Infini	tives, Gerunds and Participles, Interrogative and Reflexi	ve Pronoun
Vocabulary – Ve	rbal Analogies, Same words used as different parts of sp	peech
Unit-3	REPORT ON TECHNICAL EVENTS	9 hours
Speaking –Mock	TV news Reading/ anchoring	
Reading – Motiva	ational essays on famous Engineers and Technologists	
Writing - Dialogu	ue writing; Minutes of Meeting	
Grammar – Repo	orted Speech, Modal Verbs	
Vocabulary – Te	chnical Vocabulary, Jargon	
Unit-4	DEVELOPING DISCUSSION SKILLS	9 hours
Speaking – Givir	g short talks on technical topics	1
Reading - Descri	ptive passages – magazines/ articles	
Writing - Recon	nmendations; Job application	
Grammar – If con	nditional sentences, Articles	
Vocabulary - Pu	pose statements	
Unit-5	PRESENTATION SKILLS	9 hours
Speaking - Pre	sentations using visual aids-Visume using appropriat	te body language and
gestures; stating	and asking for opinions and clarifications	
Reading - Predic	cting the content, speed reading techniques	
Writing – Precis	Writing, Profile Writing	
Grammar – Mixe	d Tenses, Embedded Clause	
Vocabulary – Er	or Spotting, Sentence Completion	
	TOTAL LECTURE HO	URS: 45 HOURS
List of Experime	nts:	I
1. Initiation and tu	ırn taking	
2. Writing opinion	paragraph	

3. Situational conversations

4. Writing Checklists

5. Mock TV news reading

6. Writing the project proposal or Project report

7. Short talk on technical topics

8. Writing recommendations

9. PPT Presentation

10. Profile writing

TOTAL PRACTICAL HOURS: **30 HOURS**

TEXT BOOK(S)

1	English for Engineers & Technologists (2020 edition) Orient Blackswan Private Ltd.
1.	Department of English, Anna University
2	Functional English for Communication (2022 edition) Ujjwala Kakarla, Guru Nanak
2.	Institutions Technical Campus (Autonomous), Hyderabad.

REFEREN	ICE BOO	KS						
4	Raman.	Meenakshi,	Sharma.	Sangeeta	(2019).	Professional	English.	Oxford

1.	university press. New Delhi.
2	Hewings, Martin. Advanced Grammar In Use. New Delhi: CUP,2008
2.	MLA Handbook for Writers of Research Papers, 7th Edition
2	Klaus Bruhn Jensen. A handbook of Media and Communication Research.
3.	Routledge, 2003

Course Code	Course Title	L	Т	Ρ	J	С
		3	0	2	0	4
22LET202	FRENCH LANGUAGE	Sy ve	llat ersi		V.	1.0

COURSE OBJECTIVES:

After studying this course, you should be able to:

To acquire an understanding of basic French language parts of speech 1.

- 2. To facilitate learner's ability to learn the French language grammar.
- 3. To nurture learner's ability to understand the sentence structure
- To foster technical writing skills through tenses and numbers 4.
- 5. To comprehend various lectures and talks

COURSE OUTCOME:

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

- 1. Read and write technical basic French language parts of speech
- 2. Speak appropriately learner's ability to learn the French language grammar.
- 3. Listen and comprehend lectures learner's ability to understand the sentence structure
- 4. Write correctly, clearly and concisely technical writing skills through tenses and numbers
- 5. Prepare self-introduction comprehend various lectures and talks

UNIT-1 PARTS OF SPEECH

12 Hours

1. inviter et répondre à une invitation, Pronomssujets 2. L'articledéfinis, l'articleindéfinis 3. Conjugation: présent, adjectifspossessifs 4. interrogation, décrire les personnes 5. La vie de quatreparisiens de professions différentes

UNIT-2	ELEMENTS OF GRAMMAR:	12 HOURS
	imerl'ordre et l'obligation demander et commander 51	
-	ectifpossessifs, l'articlepartitif, l'articledémonstratif, négation ne	
3. pas,	l'articlecontracté 4. verbepronominaux 5. prepositions	
UNIT-3	SENTENCE STRUCTURE:	12 HOURS
1. Raco	onter et reporter-donner son avis	
	r simple, pronomcomplètementd'objet direct, passé composé	
3. plusi	eursrégion de France, imparfait, pronom y/en, imparfait	
UNIT-4	TENSES AND NUMBERS	12 HOURS
1. Dem	ander l'autorisation-passé récent, futurproche	
2. La vi	e administrative et régionale, Pluriel des noms, moyens de transport	
UNIT-5	DISCOURSE	12 HOURS
	scoursrapporté, décrire un lieu, exprimersespréférences 2. décrire la ca	•
discute	rd "systèmeéducation de France 3. parler de la technologie de l"informa	
	Total Lecture hours:	45 hours
TEXT E	BOOK(S)	
1.	Christine Andantétal "À propos (livre de l'élève", LANGER., NEW DELH	I,2012
2	Myrna Bell Rochester "Easy French Step By Step", MCGraw Hill Compa 2008	anies., USA,
REFER	ENCE BOOKS	
1.	Michael D. Oates "Entre Amis: An Interactive Approach", 5 th Edition, H Mifflin., 2005	•
2.	Bette Hirsch, Chantal Thompson "Moments Literaries : An Anthology for French"	r intermediate
3.	Simone Renaud, Dominique van Hooff "En bonne forme	
L I		

Course Code	Course Title	L	Т	Ρ	J	С

	2002		3 0 2	0 4
22LET	203	GERMAN LANGUAGE	Syllabus version	v. 1.0
COURSE	E OBJE	CTIVES:		
		is course, you should be able to:		
		re an understanding of basic German language parts of	of speech	
	-	ate learner's ability to learn the German language gram	-	
3. T	o nurtur	e learner's ability to understand the sentence structure	Э	
4. T	o foster	technical writing skills through tenses and numbers		
5. T	o compi	rehend various lectures and talks		
	•			
		COME:		
		d write technical basic German language parts of spee	ch	
		propriately learner's ability to learn the German language		r.
		d comprehend lectures learner's ability to understand		
		rectly, clearly and concisely technical writing skills thro		
		self-introduction comprehend various lectures and talk	•	
011	-opaio (•	
UNIT-1	GUTE	N TAG!	10	HOURS
		eet, learn numbers till 20, practice telephone number		
	•	••••••		uurc55, icu
	alnha	bet speak about countries & languages		
2	•	bet, speak about countries & languages		
	Vocal	bulary: related to the topic		
	Vocal			
3 UNIT-2	Vocal 3. Gra	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH		HOURS
3 UNIT-2	Vocal 3. Gra FREU	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b		
3 UNIT-2 1	Vocal 3. Gra FREU To sp simple	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b e questions & answers		
3 UNIT-2 1 2	FREU 5 Simple Vocal	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic	ouild dialogue	es and fram
3 UNIT-2 1 2	FREU 5. Gram	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic mar: Articles, Verbs & Personal pronouns II, sein & ha	ouild dialogue	es and fram
3 UNIT-2 1 2 3	FREU 5. Gram 5. To sp 5. Simple 5. Vocal 6. Gram 5. Singu	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic imar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural	ouild dialogue	es and fram a/nein Frag
3 UNIT-2 1 2	FREU 5. Gram 5. To sp 5. Simple 5. Vocal 6. Gram 5. Singu	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic mar: Articles, Verbs & Personal pronouns II, sein & ha	ouild dialogue	es and fram
3 UNIT-2 1 2 3 UNIT-3	FREU 5. Gram 5. To sp 5. Simple 5. Vocal 6. Gram 5. Singu 1. DE	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic imar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural	ouild dialogue aben verbs, j 12	es and fram a/nein Frag HOURS
3 UNIT-2 1 2 3 UNIT-3 1. To kno	FREU 3. Gra FREU To sp simple Vocal Gram singu IN DE	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH Deak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic amar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT	ouild dialogue aben verbs, j 12	es and fram a/nein Frag HOURS
3 UNIT-2 1 2 3 UNIT-3 1. To kno build dial	FREU FREU FREU To sp simple Vocal Gram singu IN DE ow place ogues a	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic amar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT es, buildings, question, know transport systems, under	ouild dialogue aben verbs, j 12	es and fram a/nein Frag HOURS
3 UNIT-2 1 2 3 UNIT-3 1. To kno build dial 2. Vocab	FREU 3. Gra FREU To sp simple Vocal Gram singu IN DE ow place ogues a ulary: re	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic amar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT es, buildings, question, know transport systems, under- and write short sentences	aben verbs, j 12 stand interna	es and fram a/nein Frag HOURS
3 UNIT-2 1 2 3 UNIT-3 1. To kno build dial 2. Vocab	FREU 3. Gra FREU To sp simple Vocal Gram singu IN DE ow place ogues a ulary: re nar: Def	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH beak about hobbies, jobs, learn numbers from 20; be e questions & answers bulary: related to the topic amar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT es, buildings, question, know transport systems, under and write short sentences elated to the topic	aben verbs, j 12 stand interna Sien verbs	es and fram a/nein Frag HOURS
3 UNIT-2 1 2 3 UNIT-3 1. To kno build dial 2. Vocab 3. Gramr UNIT-4	 Vocal 3. Gra FREU To sp simple Vocal Vocal Gram singu IN DEI ow place ogues a ulary: renar: Def GUTE 	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH Deak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic amar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT es, buildings, question, know transport systems, under and write short sentences elated to the topic finite & indefinite articles, Negotiation, Imperative with	ouild dialogue aben verbs, j 12 stand interna Sien verbs 13	es and fram a/nein Frag HOURS tional words
3 UNIT-2 1 2 3 UNIT-3 1. To kno build dial 2. Vocab 3. Gramr UNIT-4 1. To spe write sho	Vocal 3. Gra FREU To sp simple Vocal Gram singu IN DE ow place ogues a ulary: re nar: Def GUTE eak abou	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH Deak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic amar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT es, buildings, question, know transport systems, under and write short sentences elated to the topic finite & indefinite articles, Negotiation, Imperative with N APPETIT! ut food, shop, converse; Vocabulary: related to the top ences	aben verbs, j 12 stand interna Sien verbs 13 vic; build dialo	es and fram a/nein Frag HOURS tional words
3 UNIT-2 1 2 3 UNIT-3 1. To kno build dial 2. Vocab 3. Gramr UNIT-4 1. To spe write sho 2. Gramr	 Vocal 3. Gra FREUI To sp simple Vocal Gram singu IN DEI ow place ogues a ulary: re nar: Def GUTE eak about rt sente nar: Ser 	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH Deak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic mar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT es, buildings, question, know transport systems, under and write short sentences elated to the topic finite & indefinite articles, Negotiation, Imperative with N APPETIT! ut food, shop, converse; Vocabulary: related to the top ences ntence position, Accusative, Accusative with verbs, pe	aben verbs, j 12 stand interna Sien verbs 13 vic; build dialo	es and fram a/nein Frag HOURS tional words
3 UNIT-2 1 2 3 UNIT-3 1. To kno build dial 2. Vocab 3. Gramr UNIT-4 1. To spe write sho 2. Gramr	 Vocal 3. Gra FREUI To sp simple Vocal Gram singu IN DEI ow place ogues a ulary: re nar: Def GUTE eak about rt sente nar: Ser 	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH Deak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic amar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT es, buildings, question, know transport systems, under and write short sentences elated to the topic finite & indefinite articles, Negotiation, Imperative with N APPETIT! ut food, shop, converse; Vocabulary: related to the top ences	aben verbs, j 12 stand interna Sien verbs 13 vic; build dialo	es and fram a/nein Frag HOURS tional words
3 UNIT-2 1 2 3 UNIT-3 1. To kno build dial 2. Vocab 3. Gramr UNIT-4 1. To spe write sho 2. Gramr	Vocal 3. Gra FREU To sp simple Vocal Gram singu IN DE ow place ogues a ulary: re nar: Def GUTE eak abou rt sente nar: Ser ons, Pas	bulary: related to the topic ammar: W – Questions, Verbs & Personal pronouns I NDE, KOLLEGEN UND ICH Deak about hobbies, jobs, learn numbers from 20; b e questions & answers bulary: related to the topic mar: Articles, Verbs & Personal pronouns II, sein & ha lar/plural R STADT es, buildings, question, know transport systems, under and write short sentences elated to the topic finite & indefinite articles, Negotiation, Imperative with N APPETIT! ut food, shop, converse; Vocabulary: related to the top ences ntence position, Accusative, Accusative with verbs, pe	aben verbs, j aben verbs, j 12 stand interna Sien verbs 13 vic; build dialo rsonal prono	es and fram a/nein Frag HOURS tional words

1. To learn time related expressions, speak about family, about birthdays, understand & write invitations, converse in the restaurant; ask excuse, fix appointments on phone

- 2. Vocabulary: related to the topic
- 3. Grammar: Time related prepositions, Possessive articles, Modalverbs

TOTAL LECTURE HOURS:

60 HOURS

TEXT BOOK(S)

1.	Dengler Stefanie "Netzwerk A1.1", Klett-Langenscheidt Gmbh., München, 2013
2.	Sandra Evans, Angela Pude "Menschen A1", HueberVerlag., Germany, 2012
REFE	RENCE BOOKS
1.	Stefanie Dengler "Netzwerk A1", Klett-Langenscheidt Gmbh., München, 2013
2.	Hermann Funk, Christina Kuhn "Studio d A1", Goyal Publishers & Distributors Pvt. Ltd.,
Ζ.	New Delhi, 2009
3.	Rosa-Maria Dallapiazza "Tangram Aktuell 1 (Deutsch alsFremdsprache)", Max
5.	HueberVerlag., Munchen, 2004
4	Christiane Lemcke und Lutz Rohrmann ""Grammatik Intensivtrainer A 1", Goyal
4.	Publishers & Distributors Pvt. Ltd., New Delhi, 2012

Course Code	Course Title	L	Т	Ρ	J	С
		3	0	2	0	4
22LET204	JAPANESE LANGUAGE	Sy	llab	ous		v. 1.0
		Ve	ersi	on		-

COURSE OBJECTIVES:

After studying this course, you should be able to:

- 1. To acquire an understanding of basic Japanese language parts of speech
- 2. To facilitate learner's ability to learn the Japanese language grammar.
- 3. To nurture learner's ability to understand the sentence structure
- 4. To foster technical writing skills through tenses and numbers
- 5. To comprehend various lectures and talks

COURSE OUTCOME:

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

- 1. Read and write technical basic Japanese language parts of speech
- 2. Speak appropriately learner's ability to learn the Japanese language grammar.
- 3. Listen and comprehend lectures learner's ability to understand the sentence structure
- 4. Write correctly, clearly and concisely technical writing skills through tenses and numbers
- 5. Prepare self-introduction comprehend various lectures and talks

UNIT-1

JAPANESE PEOPLE AND CULTURE

12 HOURS

1. Basic	greetings and responses	
2. Basic words	script–Method of writing hiragana and katakana –Combination sounds	and simple
3. Self-ir	troductions: "Hajimemashite" -Demonstratives "Kore", "Sore", "Are"–De	emonstrative
Kono","	Sono","Ano"	
4. Posse	essive noun particle "no" –Japanese apartments: Greeting your neighbo	or
UNIT-2	PATICLE "NI (AT)" FOR TIME	12 HOURS
	from) ~ made(until) – Particle "to (and)"	12110013
	periods: Days of the week, months, time of day –Verbs (Present / futur	e and nasttense)
	none enquiry: Asking for a phone no. And business hours- Destination	• •
UNIT-3	LIKES AND DISLIKES	12 HOURS
1. Poten	tial verbs (wakarimasu and dekimasu) – "Kara (~ because)"	1
2. Adver	bs –Asking some one out over the phone-Verbs denoting presence	
3. Introd	uction to Adjectives (na and ii type) -Verb groups – I, II and III – Exercis	ses to group
/erbs- P	lease do (tekudasai)	
4. Prese	nt continuous tenses (teimasu) – Shall I? (~ mashouka) – Describing a	a natural
ohenom	enon (It is raining) (12)	
UNIT-4	DIFFERENT USAGES OF ADJECTIVES	12 HOURS
1. Comp	arison –Likes and dislikes –Going to a trip- Need and desire (gahoshii)	–Wanting
•	petidesu)- Going for a certain purpose (mi –niikimasu)	
•	sing from a menu-Adjectives ("i" and "na" type) – Adjectives (Positive a	nd negative
useage)		
UNIT-5	ROLE PLAYS IN JAPANESE	12 HOURS
	ng simple questions & answers	
	g Short paragraphs & Dialogues	
	nonstration on usage of chopsticks and Japanese tea party (12)	
5. 7 Cuon	Total Lecture hours:	60 hours
	DOK(S)	
N	linna no Nihongo, Honsatsu Roma "ji ban (Main Textbook Romanized	Version)"
1	nternational publisher – 3A Corporation., Tokyo, 2012	,,
	ENCE BOOKS	
, F	riBanno et.al "Genki I: An Integrated Course in Elementary Japanese I	-Workbook".
	999	
т	ae Kim "A Guide to Japanese Grammar: A Japanese Approach to Lea	rning Japanese
2	Grammar", 2014	
	linna No Nihongo "Translation & Grammatical Notes In English Elemer	ntary",
-	-	

COURSE CODE	COURSE TITLE	L	Т	Ρ	J	С
22NXP201	NCC Credit Course Level 1*	1	0	0	0	1

	(ARMY WING)		Syllabus version	v. 1.0			
UNIT-1	NCC GE	NERAL				3 H	OURS
NCC 1 Ai	ms, Objecti	ves & Organization	of NCC				
NCC 2 In	centives	C C					
NCC 3 D	uties of NC	C Cadet					
NCC 4 N	CC Camps:	Types & Conduct					
UNIT-2	NATION	AL INTEGRATION		NESS		3 H	OURS
NI 1 Natio	onal Integra	tion: Importance & N	lecessity			I	
NI 2 Fact	ors Affectin	g National Integratio	n				
NI 3 Unity	y in Diversit	/ & Role of NCC in I	Nation Buildin	g			
NI 4 Thre	ats to Natio	nal Sacurity					
		nai Security					
UNIT-3	PERSON	ALITY DEVELOPM ss, Empathy, Critica		Thinking, D	Decision Ma		
UNIT-3 PD 1 Se Solving PD 2 Cor	PERSON	ALITY DEVELOPM s, Empathy, Critica	al & Creative	Thinking, D	Decision Ma		
UNIT-3 PD 1 Se Solving PD 2 Cor	PERSON	ALITY DEVELOPM s, Empathy, Critica Skills on: Stress & Emotic	al & Creative	Thinking, D	Decision Ma	aking and	OURS Proble
UNIT-3 PD 1 Se Solving PD 2 Cor PD 3 Gro UNIT-4 L 1 Leade	PERSON	ALITY DEVELOPM s, Empathy, Critica Skills on: Stress & Emotic	al & Creative			aking and	Proble
UNIT-3 PD 1 Se Solving PD 2 Cor PD 3 Gro UNIT-4 L 1 Leade	PERSON	ALITY DEVELOPM as, Empathy, Critica a Skills on: Stress & Emotic SHIP ule: Traits, Indicator	al & Creative	Moral Value	s, Honour (aking and 2 H	Proble
UNIT-3 PD 1 Se Solving PD 2 Cor PD 3 Gro UNIT-4 L 1 Leade L 2 Case UNIT-5	PERSON	ALITY DEVELOPM ss, Empathy, Critica on: Stress & Emotic SHIP ule: Traits, Indicator ivaji, Jhasi Ki Rani	al & Creative	Moral Value	s, Honour (IT	aking and 2 H	Proble
UNIT-3 PD 1 Se Solving PD 2 Cor PD 3 Gro UNIT-4 L 1 Leade L 2 Case UNIT-5 SS 1 Bas	PERSON	ALITY DEVELOPM as, Empathy, Critica on Skills on: Stress & Emotic SHIP ule: Traits, Indicator ivaji, Jhasi Ki Rani	al & Creative ons s, Motivation, MMUNITY DE	Moral Value	s, Honour (IT	aking and 2 H	Proble
UNIT-3 PD 1 Se Solving PD 2 Cor PD 3 Gro UNIT-4 L 1 Leade L 2 Case UNIT-5 SS 1 Bas SS 2 Pro	PERSON	ALITY DEVELOPM as, Empathy, Critica on Skills on: Stress & Emotic SHIP ule: Traits, Indicator ivaji, Jhasi Ki Rani SERVICE AND CO evelopment Program	al & Creative ons s, Motivation, MMUNITY DE	Moral Value	s, Honour (IT	aking and 2 H	Proble
UNIT-3 PD 1 Se Solving PD 2 Cor PD 3 Gro UNIT-4 L 1 Leade L 2 Case UNIT-5 SS 1 Bas SS 2 Pro SS 3 Roa	PERSON	ALITY DEVELOPM as, Empathy, Critica on Skills on: Stress & Emotic SHIP ule: Traits, Indicator ivaji, Jhasi Ki Rani SERVICE AND CO evelopment Program	al & Creative ons s, Motivation, MMUNITY DE	Moral Value	s, Honour (IT	aking and 2 H	Proble
UNIT-3 PD 1 Se Solving PD 2 Cor PD 3 Gro UNIT-4 L 1 Leade L 2 Case UNIT-5 SS 1 Bas SS 2 Pro SS 3 Roa SS 4 Nev	PERSON	ALITY DEVELOPM as, Empathy, Critica on Skills on: Stress & Emotic SHIP ule: Traits, Indicator ivaji, Jhasi Ki Rani SERVICE AND CO evelopment Program	al & Creative ons s, Motivation, MMUNITY DE mmes, NGOs Safety	Moral Value	es, Honour (IT n o Youth	aking and 2 H	Proble

COURSE	CODE	COURSE TITLE	L	Τ	Ρ	J	С
		NCC Credit Course Level 1*	1	0	0	0	1
22NXP202		(NAVAL WING)	•	labı sioı		v. ′	1.0
UNIT-1	NCC G	ENERAL		3	B HC	URS	5
NCC 1 Aims,	Objectives	s & Organization of NCC					
NCC 2 Incen	tives						
NCC 3 Duties	s of NCC C	Cadet					
	Camps: Ty	/pes & Conduct					

UNIT-2	NATIONAL INTEG	RATION AND AWARENESS	3	в но	URS	
	ntegration: Importanc	•				
	ffecting National Integ	-				
-	iversity & Role of NC	C in Nation Building				
	National Security					
UNIT-3	PERSONALITY DE	VELOPMENI	3	вно	URS	
		itical & Creative Thinking, Decision Making and P	roblen	n So	lving	
PD 2 Commun						
PD 3 Group D	scussion: Stress & E	motions				
UNIT-4	LEADERSHIP		2	2 HO	URS	
1 1 Leadershir	Capsule: Traits Indi	icators, Motivation, Moral Values, Honour Code				
-	es: Shivaji, Jhasi Ki F					
UNIT-5	SOCIAL SERVICE	AND COMMUNITY DEVELOPMENT	4	но	URS	
SS 1 Basics, F	l lural Development Pr	rogrammes, NGOs, Contribution o Youth				
	n of Children and Wo	•				
	ail Travel Safety					
SS 4 New Initi	•					
SS 5 Cyber ar	d Mobile Security Aw	areness				
y		TOTAL LECTURE HOU	RS 1	5 H	OURS	
					- T	
COURSE CO		COURSE TITLE L		Ρ	J	
		NCC Credit Course Level 1*	-	0	0	
22NXP203			Syllabus		v. 1.0	
		V	ersior	n		
UNIT-1		v		-	URS	
UNIT-1 NCC 1 Aims. (NCC GENERAL			-	URS	
	bjectives & Organiza			-	URS	
NCC 1 Aims, 0	Dijectives & Organiza ves			-	URS	
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties	Dijectives & Organiza ves	ation of NCC		-	URS	
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0	Dbjectives & Organiza /es of NCC Cadet amps: Types & Cond	ation of NCC	3	B HO		
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2	Dbjectives & Organiza /es of NCC Cadet amps: Types & Cond NATIONAL INTEGI	ation of NCC luct RATION AND AWARENESS	3	B HO	URS	
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I	Dbjectives & Organiza /es of NCC Cadet amps: Types & Cond NATIONAL INTEGI ntegration: Importanc	ation of NCC luct RATION AND AWARENESS ce & Necessity	3	B HO		
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I NI 2 Factors A	Dbjectives & Organiza ves of NCC Cadet amps: Types & Cond NATIONAL INTEGI ntegration: Importanc ffecting National Integ	ation of NCC luct RATION AND AWARENESS ce & Necessity gration	3	B HO		
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I NI 2 Factors A NI 3 Unity in D	Dbjectives & Organiza /es of NCC Cadet amps: Types & Cond NATIONAL INTEGI ntegration: Importanc ffecting National Integ iversity & Role of NC	ation of NCC luct RATION AND AWARENESS ce & Necessity gration	3	B HO		
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I NI 2 Factors A NI 3 Unity in D NI 4 Threats to	Dbjectives & Organiza ves of NCC Cadet amps: Types & Cond NATIONAL INTEGI ntegration: Importanc ffecting National Integ iversity & Role of NC	ation of NCC luct RATION AND AWARENESS ce & Necessity gration C in Nation Building	3	3 HO	URS	
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I NI 2 Factors A NI 3 Unity in D	Dbjectives & Organiza /es of NCC Cadet amps: Types & Cond NATIONAL INTEGI ntegration: Importanc ffecting National Integ iversity & Role of NC	ation of NCC luct RATION AND AWARENESS ce & Necessity gration C in Nation Building	3	3 HO		
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I NI 2 Factors A NI 3 Unity in D NI 4 Threats to UNIT-3	Dbjectives & Organiza /es of NCC Cadet amps: Types & Cond NATIONAL INTEGI Integration: Importance ffecting National Integrity iversity & Role of NC National Security PERSONALITY DE	ation of NCC luct RATION AND AWARENESS ce & Necessity gration C in Nation Building	3	3 HO 3 HO	URS	
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I NI 2 Factors A NI 3 Unity in D NI 4 Threats to UNIT-3	Dejectives & Organiza ves of NCC Cadet amps: Types & Cond NATIONAL INTEGI Integration: Importance ffecting National Integriversity & Role of NC National Security PERSONALITY DE reness, Empathy, Cri	ation of NCC luct RATION AND AWARENESS ce & Necessity gration C in Nation Building	3	3 HO 3 HO	URS	
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I NI 2 Factors A NI 3 Unity in D NI 4 Threats to UNIT-3 PD 1 Self-Awa PD 2 Commun	Dejectives & Organiza ves of NCC Cadet amps: Types & Cond NATIONAL INTEGI Integration: Importance ffecting National Integriversity & Role of NC National Security PERSONALITY DE reness, Empathy, Cri	ation of NCC luct RATION AND AWARENESS Se & Necessity gration C in Nation Building EVELOPMENT itical & Creative Thinking, Decision Making and P	3	3 HO 3 HO	URS	
NCC 1 Aims, 0 NCC 2 Incenti NCC 3 Duties NCC 4 NCC 0 UNIT-2 NI 1 National I NI 2 Factors A NI 3 Unity in D NI 4 Threats to UNIT-3 PD 1 Self-Awa PD 2 Commur PD 3 Group D	Dbjectives & Organiza ves of NCC Cadet amps: Types & Cond NATIONAL INTEGI ntegration: Importance ffecting National Integriversity & Role of NC National Security PERSONALITY DE reness, Empathy, Cri ication Skills scussion: Stress & E	ation of NCC luct RATION AND AWARENESS Se & Necessity gration C in Nation Building EVELOPMENT itical & Creative Thinking, Decision Making and P	3 3 3 'roblen	3 HO 3 HO 3 HO n So	URS URS Iving	

UNIT-4	LEADERSHIP	2 HOURS
L 1 Leadership	Capsule: Traits, Indicators, Motivation, Moral Values, Honour Code	
L 2 Case Studi	es: Shivaji, Jhasi Ki Rani	
UNIT-5	SOCIAL SERVICE AND COMMUNITY DEVELOPMENT	4 HOURS
SS 1 Basics, R	ural Development Programmes, NGOs, Contribution o Youth	
SS 2 Protection	n of Children and Women Safety	
SS 3 Road / Ra	ail Travel Safety	
SS 4 New Initia	atives	
SS 5 Cyber an	d Mobile Security Awareness	
	TOTAL LECTURE HOURS	15 HOURS

SEMESTER III

CC	URSE CODE	COURSE TITLE	L	Т	Ρ	J	С
	22BST302	PROBABILITY AND RANDOM PROCESSES	3	2	0	0	4
			-	llab		v	1.0
			Ve	ersio	on	۷.	1.0
<u> </u>	URSE OBJECT	-11/E6.					
		course, you should be able to:					
	. To provide nee	cessary basic concepts in probability and random process m signals, linear systems in communication engineering.	ses f	or a	pplic	atio	ns
2	. To understan	d the basic concepts of probability, one- and two-di					
		to introduce some standard distributions applicable to	engi	nee	ring	whie	ch
		eal life phenomenon.					
		the basic concepts of random processes which are wide	y us	ed i	nII	field	s.
		the concept of correlation and spectral densities. the significance of linear systems with random inputs.					
5		The significance of linear systems with random inputs.					
СС		ME:					
		purse, the student will be able to					
1.		e fundamental knowledge of the concepts of probability a	nd ha	ave	knov	vledg	ge
	of standard dis	tributions which can describe real life phenomenon.					-
2.	Understand the	e basic concepts of one- and two-dimensional random va	riable	es a	nd a	pply	
	in engineering	applications.					
3.	Apply the cond	ept random processes in engineering disciplines.					
4.	Understand an	d apply the concept of correlation and spectral densities.					
5.	The students v	vill have an exposure of various distribution functions and	help	in a	acqu	iring	
		ng situations involving more than one variable. Able to an			•	•	
	of random inpu	its to linear time invariant systems.	•				
UN	IIT-1	PROBABILITY AND RANDOM VARIABLES			12		

contir	ability – Axioms of probability – Conditional probability – Baye 's theorem – huous random variables – Binomial, Poisson, Geometric, Uniform, Expo al distributions.	
UNIT-2	TWO – DIMENSIONAL RANDOM VARIABLES	12 hours
	distributions – Marginal and conditional distributions – Covariance – Cor regression – Transformation of random variables	relation and
UNIT-3	RANDOM PROCESSES	12 hours
Class	ification – Stationary process – Markov process – Markov chain – Poisson pr	ocess
UNIT-4	CORRELATION AND SPECTRAL DENSITIES	12 hours
	correlation functions – Cross correlation functions – Properties – Power spe ss spectral density – Properties.	ectral density
UNIT-5	LINEAR SYSTEMS WITH RANDOM INPUTS	12 hours
	r time invariant system – System transfer function – Linear systems with rand correlation and cross correlation functions of input and output.	dom inputs –
	Total Lecture hours:	60 hours
TEXTE	BOOK(S)	
1.	Ibe, O.C.," Fundamentals of Applied Probability and Random Processes Reprint, Elsevier, 2007	", 1st Indian
2.	Peebles, P.Z., "Probability, Random Variables and Random Signal Princi McGraw Hill, 4th Edition, New Delhi, 2002.	ples ", Tata
REFER	ENCE BOOKS	
1.	Cooper. G.R., McGillem. C.D., "Probabilistic Methods of Signal and Syster Oxford University Press, New Delhi, 3rd Indian Edition, 2012	m Analysis",
2.	Hwei Hsu, "Schaum's Outline of Theory and Problems of Probability, Rando and Random Processes ", Tata McGraw Hill Edition, New Delhi, 2004.	om Variables
3.	Miller. S.L. and Childers. D.G., —Probability and Random Processes with Ap Signal Processing and Communications ", Academic Press, 2004.	oplications to
4.	Stark. H. and Woods. J.W., —Probability and Random Processes with Ap Signal Processing ", Pearson Education, Asia, 3rd Edition, 2002.	plications to
5.	Yates. R.D. and Goodman. D.J., —Probability and Stochastic Processes", Pvt. Ltd., Bangalore, 2nd Edition, 2012.	Wiley India

COURSE CODE	COURSE TITLE	L	Т	Ρ	J	С
	ENVIRONMENTAL SCIENCES AND	2	0	0	0	2
22EST401	SUSTAINABILITY	Syl	labu	S	v. 1	0
	SUSTAINABILITT	ver	sion		v. 1	.0
COURSE OBJECT	IVES:					
After studying this o	course, you should be able to:					
 To study the 	e nature and facts about environment.					
Curriculum and Sy	villabus B.E. Electronics Engineering (VLSI Design and te	chno	logy)	$ R^{2}$	022	
Curriculum and Sy	Page 60		10gy)	1112	022	

- 2. To finding and implementing scientific, technological, economic and political solutions to environmental problems.
- 3. To study the interrelationship between living organism and environment.
- 4. To appreciate the importance of environment by assessing its impact on the human world; envision the surrounding environment, its functions and its value.
- 5. To study the dynamic processes and understand the features of the earth's interior and surface.
- 6. To study the integrated themes and biodiversity, natural resources, pollution control and waste management

COURSE OUTCOME:

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

- 1. Environmental Pollution or problems cannot be solved by mere laws. Public participation is an important aspect which serves the environmental Protection. One will obtain knowledge on the following after completing the course.
- 2. Public awareness of environmental is at infant stage.
- 3. Ignorance and incomplete knowledge have led to misconceptions
- 4. Development and improvement in std. of living has lead to serious environmental disasters

UNIT-1 ENVIRONMENT, ECOSYSTEMS AND BIODIVERSITY 6 HOURS

Definition, scope and importance of environment – need for public awareness. Eco-system and Energy flow– ecological succession. Types of biodiversity: genetic, species and ecosystem diversity– values of biodiversity, India as a mega-diversity nation – hot-spots of biodiversity – threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – endangered and endemic species of India – conservation of biodiversity: In-situ and ex-situ.

UNIT-2 ENVIRONMENTAL POLLUTION

Causes, Effects and Preventive measures of Water, Soil, Air and Noise Pollutions. Solid, Hazardous and E-Waste management. Case studies on Occupational Health and Safety Management system (OHASMS). Environmental protection, Environmental protection acts .

UNIT-3 NATURAL RESOURCES

Energy management and conservation, New Energy Sources: Need of new sources. Different types new energy sources. Applications of- Hydrogen energy, Ocean energy resources, Tidal energy conversion. Concept, origin and power plants of geothermal energy.

UNIT-4 SOCIAL ISSUES AND THE ENVIRONMENT

Development, GDP, Sustainability- concept, needs and challenges-economic, social and aspects of sustainability-from unsustainability to sustainability-millennium development goals, and protocols- Sustainable Development Goals-targets, indicators and intervention areas Climate change- Global, Regional and local environmental issues and possible solutions-case studies. Concept of Carbon Credit, Carbon Footprint. Environmental management in industry-A case study.

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6 HOURS

6 HOURS

6 HOURS

UNIT-5	HUMAN	POPULATION AND THE ENVIRONMENT		6 ⊦	IOU	RS	
•	•	variation among nations - population explosion - famil				•	
		human health – human rights – value education – HIV					
child w	elfare – role	of information technology in environment and human h	ealt	h –	Cas	e sti	udies.
		TOTAL LECTURE HOUR	S:			30H	IOURS
TEXT I	BOOK(S)						
1.	Anubha Ka	ushik and C. P. Kaushik's "Perspectives in Environment	al S	Stud	ies",	6th	
1.		v Age International Publishers ,2018.					
2.	Benny Jose 2006	ph, 'Environmental Science and Engineering', Tata Mc	Grav	м-Н	ill, N	ew l	Delhi,
4		asters, 'Introduction to Environmental Engineering and	Scie	ence	e', 2r	nd	
edition, Pearson Education, 2004.							
REFEF	RENCE BOO	DKS					
1.	Dharmendra Delhi,2007.	a S. Sengar, 'Environmental law', Prentice hall of India	PVT	LT	D,Ne	ew	
2.	Erach Bharucha, "Textbook of Environmental Studies", Universities Press(I) PVT, LTD,					_TD,	
۷.	. Hydrabad, 2015						
3.	Rajagopala 2005.	n, R, 'Environmental Studies-From Crisis to Cure', Oxfo	rd L	Jniv	ersit	y Pr	ess,
COUR	SE CODE	COURSE TITLE	L	Т	Ρ	J	С
			3	2	0	0	4
22\	/LT301		Syll			v.	1.0
			vers	sion			-
COUR	SE OBJECT	TVES:					
		course, you should be able to:					
1.	To understa	and the basic properties of signal & systems.					
		e methods of characterization of LTI systems in time do					
		continuous time signals and system in the Fourier and discrete time signals and system in the Fourier and Z tr					
			ans			man	
COUR		ME:					
		purse, the student will be able to					
1.		f a given system is linear/causal/stable.					
2.		he frequency components present in a deterministic sig	nal.				
3.	Characteriz	e continuous LTI systems in the time domain and frequ	enc	y do	omai	n.	
4.	Characteriz	e discrete LTI systems in the time domain and frequence	cy d	oma	ain.		
5.	Compute th	e output of an LTI system in the time and frequency do	maiı	ns.			
UNIT-1		FICATION OF SIGNALS AND SYSTEMS			IOU		

Standard signals- Step, Ramp, Pulse, Impulse, Real and complex exponentials and Sinusoids Classification of signals – Continuous time (CT) and Discrete Time (DT) signals, Periodic & aperiodic signals, Deterministic & Random signals, Energy & Power signals -Classification of systems- CT systems and DT systems- – Linear & Nonlinear, Time-variant & Time-invariant, Causal & Non-causal, Stable & Unstable.

UNIT-2 ANALYSIS OF CONTINUOUS TIME SIGNALS

9 HOURS

Fourier series for periodic signals - Fourier Transform – properties- Laplace Transforms and Properties

UNIT-3 LINEAR TIME INVARIANT CONTINUOUS TIME SYSTEMS

Impulse response - convolution integrals- Differential Equation- Fourier and Laplace transforms in Analysis of CT systems - Systems connected in series / parallel.

UNIT-4 ANALYSIS OF DISCRETE TIME SIGNALS

9 HOURS

9 HOURS

9 HOURS

Sampling and Quantization, Fourier Transform of discrete time signals (DTFT)– Properties of DTFT - Z Transform & Properties.

UNIT-5 LINEAR TIME INVARIANT-DISCRETE TIME SYSTEMS

Impulse response–Difference equations -Convolution sum- Discrete Fourier Transform and Z Transform Analysis of Recursive & Non-Recursive systems-DT systems connected in series and

TOTAL LECTURE HOURS: 45 HOURS

TEXT BOOK(S)

parallel.

 1.
 Oppenheim, Willsky and Hamid, "Signals and Systems", 2nd Edition, Pearson Education, New Delhi, 2015.(Units I - V)

2.	Simon Haykin, Barry Van Veen, "Signals and Systems", 2nd Edition, Wiley, 2002
REFE	RENCE BOOKS

1.	B. P. Lathi, "Principles of Linear Systems and Signals", 2nd Edition, Oxford, 2009.
2.	M. J. Roberts, "Signals and Systems Analysis using Transform methods and MATLAB", McGraw- Hill Education, 2018.
3.	John Alan Stuller, "An Introduction to Signals and Systems", Thomson, 2007.

COURSE CODE	COURSE TITLE	L	Т	Ρ	J	С
		3	0	0	0	3
22ECT303	DIGITAL ELECTRONICS	Syl	labu	S	v. 1	0
		ver	sion		v. 1	.0
COURSE OBJECT	IVES:					

After studying this course, you should be able to: At the end of the course, the student will be able to

- 1. To present the fundamentals of digital circuits and simplification methods
- 2. To practice the design of various combinational digital circuits using logic gates
- 3. To bring out the analysis and design procedures for synchronous and asynchronous sequential circuits
- 4. To learn integrated circuit families.
- 5. To introduce semiconductor memories and related technology

COURSE OUTCOME:

After studying this course, you should be able to: At the end of the course, the student will be able to

- 1. Use Boolean algebra and simplification procedures relevant to digital logic.
- 2. Design various combinational digital circuits using logic gates.
- 3. Analyse and design synchronous sequential circuits.
- 4. Analyse and design asynchronous sequential circuits.
- 5. Build logic gates and use programmable device

UNIT-1 | BASIC CONCEPTS

Review of number systems-representation-conversions, Review of Boolean algebra- theorems, sum of product and product of sum simplification, canonical forms min term and max term, Simplification of Boolean expressions - Karnaugh map, completely and incompletely specified functions, Basic Gates, Implementation of Boolean expressions using universal gates, Tabulation methods.

UNIT-2 COMBINATIONAL LOGIC CIRCUITS

Problem formulation and design of combinational circuits - Code-Converters, Half and Full Adders, Binary Parallel Adder — Carry look ahead Adder, BCD Adder, Magnitude Comparator, Decoder, Encoder, Priority Encoder, Mux/ Demux

UNIT-3	SYNCHRONOUS SEQUENTIAL CIRCUITS	9 HOURS

Latches, Flip flops - SR, JK, T, D, Master/Slave FF, Triggering of FF, Analysis and design of clocked sequential circuits - Moore/Mealy models, state minimization, state assignment, Counters- Ripple Counters, Ring Counters, Shift registers, Universal Shift Register.

ASYNCHRONOUS SEQUENTIAL CIRCUITS UNIT-4

Stable and Unstable states, output specifications, cycles and races, state reduction, racefree assignments, Hazards, Essential Hazards, Pulse mode sequential circuits, Design of Hazard free circuits

UNIT-5 LOGIC FAMILIES AND PROGRAMMABLE LOGIC DEVICES 9 HOURS

Implementation of combinational logic/sequential logic design using standard ICs, PROM, PLA and PAL, basic memory, static ROM, PROM, EPROM, EEPROM EAPROM

TOTAL LECTURE HOURS:

45 HOURS

TEXT BOOK(S)

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9 HOURS

9 HOURS

9 HOURS

1.	M. Morris Mano and Michael D. Ciletti, "Digital Design", 5th Edition, Pearson, 2014.			
2.	Thomas L. Floyd, "Digital Fundamentals", 10th Edition, Pearson Education Inc, 2011			
REFI	EFERENCE BOOKS			
1.	Charles H.Roth. "Fundamentals of Logic Design", 6th Edition, Thomson Learning, 2013.			
2.	S.Salivahanan and S.Arivazhagan"Digital Electronics", Ist Edition, Vikas Publishing House pvt Ltd, 2012.			
3.	Soumitra Kumar Mandal " Digital Electronics", McGraw Hill Education Private Limited,2016.			

Course Code	Course Title	L	Т	Ρ	J	С
22VLT302	INTRODUCTION TO VLSI	-	0 Ilabu sion		0 v. ²	3 1.0

After studying this course, you should be able to:

- 1. To impart knowledge on the basics of VLSI Life cycle
- 2. To impart knowledge on the basics of testing and verification of logic design
- 3. To design for low power and design for performance
- 4. To work in small groups and bring together design components into a full custom chip
- 5. To study the Fabrication and Packaging

COURSE OUTCOME:

After studying this course, you should be able to: At the end of the course, the student will be able to

- 1. Understand the intricacies in VLSI Design flow
- 2. Understand overall process of VLSI Design flow starting from system level all the way to the transistor level
- 3. Obtained the knowledge of fundamentals of VLSI Design principles
- 4. Experience of designing a full custom integrated circuit chip working in a design team
- 5. Skills to communicate their design experience through a detailed report and a short presentation to the class

UNIT-1 INTRODUCTION

System & Architectural Design: Defining a system specification, performance analysis, cost analysis, identifying various functional blocks/modules; categorizing them in terms of digital, analog, RF and mixed sign00611 blocks

UNIT-2 VERIFICATION AND TESTING

Functional verification, logic design: Verifying the functionality of blocks, behavioral description, logic minimization, synthesis, verification and testing

UNIT-3 CIRCUIT OPTIMIZATION AND DESIGN

Circuit Optimization and Physical Design: Optimization of synthesized blocks for various

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9 HOURS

9 HOURS

9 HOURS

performance metric, Introduction to placement and route, Layout Vs Schematic (LVS) verification, Design for Manufacturability.

UNIT-4	LAYOUT DESIGN	9 HOURS		
•	Dut: Post layout simulations, Process Voltage Testing, Process Design GDSII	Kit, Design Rule		
Oncor				
UNIT-	5 FABRICATION AND PACKAGING	9 HOURS		
Fabrica	ation and Packaging: CMOS process flow, dicing, various types of pack	kaging.		
	TOTAL LECTURE HOURS:	45 HOURS		
TEXT	BOOK(S)			
1.	Sneh Saurabh, "Introduction to VLSI Design flow", Cambridge Univers	ity Press		
2.	N. H. E. Weste and C. Harris, "Principles of CMOS VLSI Design: A S 3rd Edition, Pearson Education 2007	ystem Perspective,		
3.	M.Morris Mano and Michel.D.Ciletti, Digital Design with an introduct and Verilog, Sixth edition Pearson education	tion to HDL, VHDL		
REFE	RENCE BOOKS			
1.	Digital VLSI Chip Design with Cadence and Synopsys CAD Too Addison Wesley, 2009	lls, Eric Brunvand,		
	CMOS VLSI Design: Circuits and Systems Perspective, by N Weste and D. Harris Fourth edition, Addison Wesley, 2010			

COURSE CODE	COURSE TITLE	L	Т	Ρ	J	С
		2	0	0	0	2
22HST301 ENTREPRENEURSHIP AND STARTUPS	Syl	Syllabu		v. 1	1.0	
		ver	sio	n	۷.	1.0

COURSE OBJECTIVES:

After studying this course, you should be able to:

- 1. To provide practical, proven tools for transforming an idea into a product or service that creates value for others
- 2. To build a winning strategy, how to shape a unique value proposition, prepare a business plan
- 3. To impart practical knowledge on business opportunities
- 4. To inculcate the habit of becoming an entrepreneur
- 5. To know the financing, growth, and new venture & its problems

COURSE OUTCOME:

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

- 1. Transform ideas into real products, services, and processes by validating the idea, testing it, and turning it into a growing, profitable, and sustainable business.
- 2. Identify the major steps and requirements to estimate the potential of an innovative idea as the basis of an innovative project.
- 3. Reach creative solutions via an iteration of a virtually endless stream of world-changing ideas and strategies, integrating feedback and learning from failures along the way.
- 4. Apply the ten entrepreneurial tools in creating a business plan for a new innovative venture.
- 5. Apply methods and strategies learned from interviews with start-up entrepreneurs and innovators

UNIT-1 | ENTREPRENEURIAL COMPETENCE

Introduction to Entrepreneurship & Entrepreneur Meaning and concept of Entrepreneurship, the history of Entrepreneurship development, Myths of Entrepreneurship, the role of Entrepreneurship in Economic Development, Agencies in Entrepreneurship Management, and the Future of Entrepreneurship. The Entrepreneur: Means the skills required to be an entrepreneur, the entrepreneurial decision process, Role models, Mentors and Support system.

UNIT-2 BUSINESS PLAN PREPARATION AND PROTOTYPING

Business Opportunity Identification and Preparing a Business Plan Business ideas, methods of generating ideas, and opportunity recognition, Idea Generation Process, Feasibility study, preparing a Business Plan: Meaning and significance of a business plan, components of a business plan. Experimentation and incubation, Participation in Innovation & Co-creation, and Prototyping

UNIT-3 ENTREPRENEURIAL ENVIRONMENT

9 HOURS

9 HOURS

Business Environment - Role of Family and Society - Entrepreneurship Development Training and Other Support Organizational Services - Central and State Government Industrial Policies and Regulations

LAUNCHING OF SMALL BUSINESS UNIT-4 9 HOURS

Financing & Launching the New Venture Importance of new venture financing, types of ownership, venture capital, types of debt securities, determining ideal debt-equity mix, and financial institutions and banks. Launching the New Venture: Choosing the legal form of the new venture, protection of intellectual property, and formation of the new venture

UNIT-5 MANAGEMENT OF SMALL BUSINESS

Managing Growth & Rewards in New Venture Characteristics of high growth new ventures, strategies for growth, and building the new ventures. Managing Rewards: Exit Strategies for Entrepreneurs, Mergers and acquisitions, Succession and exit strategy, managing failures bankruptcy - Business Sickness - Effective Management of Small Business - Case Studies

	TOTAL LECTURE HOURS:	45 HOURS
TEXT	BOOK(S)	
1.	Stephen Key, "One Simple Idea for Start-ups and Entrepreneurs: Live	Your Dreams and

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9 HOURS

9 HOURS

	Create Your Own Profitable Company", 1st Edition, Tata Mc Graw hill Company, New Delhi, 2013.
2.	Charles Bamford and Garry Bruton, "ENTREPRENEURSHIP: The Art, Science, and Process for Success", 2nd Edition, Tata Mc Graw hill Company, New Delhi, 2016.
REFE	RENCE BOOKS
1.	Philip Auerswald, "The Coming Prosperity: How Entrepreneurs Are Transforming the Global Economy", Oxford University Press, 2012.
2.	Janet Kiholm Smith; Richard L. Smith; Richard T. Bliss, "Entrepreneurial Finance: Strategy, Valuation, and Deal Structure, Stanford Economics and Finance", 2011.
3.	Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011.

COURSE CODE	COURSE TITLE	L	Т	Ρ	J	С	
		0	0	3	0	1.5	
22VLP301	SIGNALS AND SYSTEMS LABORATORY	-	Syllabus version			v. 1.0	
		VCI	31011				

After studying this course, you should be able to:

- 1. To understand the basic properties of signal & systems.
- 2. To know the methods of characterization of LTI systems in time domain.
- 3. To determine if a given system is linear/causal/stable.
- 4. To determine characterize LTI systems in the time domain and frequency domain.

COURSE OUTCOME:

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

- 1. Determine the frequency components present in a deterministic signal.
- 2. Characterize continuous LTI systems in the time domain and frequency domain.
- 3. Characterize discrete LTI systems in the time domain and frequency domain.

LIST OF EXPERIMENTS:

MATLAB / EQUIVALENT SOFTWARE PACKAGE.

- 1. Generation of elementary Discrete-Time sequences.
- 2. Linear and Circular convolutions.
- 3. Analyze the stability of a CT system with various inputs.
- 4. Analyze the stability of a DT system with various inputs
- 5. Construction of signals with different frequencies.
- 6. Reconstruct a signal from sample.

TOTAL LABORATORY HOURS:

45 HOURS

COURSE CODE	COURSE TITLE	L	Τ	Ρ	J	С
		0	0	3	0	1.5
22ECP302	DIGITAL ELECTRONICS LABORATORY		llabu sion	v. 1	1.0	

After studying this course, you should be able to:

- 1. Get practical experience in design, realization and verification of Demorgan's Theorem
- 2. Design Full/Parallel Adders and Subtractors
- 3. Design and learn Multiplexer using logic gates, Demultiplexer and Decoder
- 4. Verify the function of Flip-Flops
- 5. Design Shift registers and Counters using Flip flops

COURSE OUTCOME:

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

- 1. Justify NAND and NOR as Universal gates and verify SOP and POS expressions using them.
- 2. Verify De Morgan's Theorem for 2 variables using logic gates.
- 3. Design, Build and test combinational circuits such as adders, Subtractor, comparators, multiplexers demultiplexers and decoders.
- 4. Construct flips-flops using NAND gates and verify their functionality.
- 5. Realize synchronous and asynchronous counters and its applications using flip-flop IC's
- 6. Construct the types of shift registers using flip-flop IC's and verify their functionality.

LIST OF EXPERIMENTS:

1.To realize Basic gates (AND, OR, NOT) From Universal Gates (NAND & NOR). 2.To verify

- (a) Demorgan's Theorem for 2 variables
- (b) The sum-of product and product-of-sum expressions using universal gates
- 3. (a)To design and implement Half adder and Full Adder, Half Subtractor and Full subtractor
 - (b) 4-bit Parallel Adder Using IC 7483
- 4. (a) To realize (a) 4:1 and 8:1 Multiplexer using 74151 gate
 - (b) To realize 1:8 Demultiplexer
- 5. To Design 8:3 Encoder and 3:8 Decoder using IC74138
- 6.To design 4-bit comparator circuit using logic gates
- 7. To realize the following flip-flops using NAND Gates:
 - (a)Clocked SR Flip-Flop
 - (b)JK Flip-Flop
- 8. To realize the following shift registers using Ic7474:
 - (a) SISO (b) SIPO (c) PISO (d) PIPO
- 9.To design 4-bit synchronous Counter using JK Flip flops Ic7476

10.To design 4 bit Ripple counter using JK Flip flops - IC7476

TOTAL LABORATORY HOURS: 45 HOURS

COURSE CODE	COURSE TITLE	L	ТР	J	С
		0	02	0	1
22EEP301	SOFT SKILLS	Syl	labus	v. 1	1 0
		ver	sion	۷.	1.0

1. Do self-introspection and develop right attitude

- 2. Understand the self-motivation and mange his abilities with time
- 3. Understand the inter personal skills
- 4. Know the leader's qualities and develop as a leader
- 5. Undersating the conflict at work and make right decisions

COURSE OUTCOME:

- 1. Able to develop self-confidence through right attitude
- 2. Use self-motivation and to manage his abilities
- 3. Effectively use inter personal skills
- 4. Develop leadership qualities
- 5. Able to make right decisions and solving conflicts

UNIT-1 SELF ANALYSIS

6 HOURS

6 HOURS

Introduction, SWOT analysis, self-introspection, self confidence and self-esteem, Creativity -Out of the box thinking, Creative thinking and Lateral thinking, Factors influencing attitude, Influence of attitude on behaviour, Synergy between knowledge, skill and attitude.

UNIT-2 GROWTH FACTORS

Motivation, Motivational factors, Self-motivation, Intrinsic and extrinsic motivators, Goal setting, SMART goals, Short, long, life time goals, Time management, Value of time, Test your Time management skill, Prioritizing work, Time management matrix

UNIT-3 INTERPERSONAL SKILLS

6 HOURS

Gratitude, Secret of happiness, Understanding the integration of leadership, networking and teamwork, situation analysis, Importance of teamwork, Teamwork activity, Stress Management-Causes of stress and its impact, how to manage and de-stress

UNIT-4 LEADERSHIP

1.

1.

Skills needed for a good leader, Types of leadership style, Assessment of leadership skills, Wheel of leadership, Personal, social and professional etiquette Emotional intelligence, Emotional quotient and intelligence quotient, Emotion scale, Managing emotions

UNIT-5 CONFLICT RESOLUTION AND DECISION MAKING

6 HOURS

6 HOURS

Conflicts in human relations, Self-assessment test for conflict management, Approaches to conflict resolution, Case study **Decision making-** Importance of decision making, Impact of decision in life, Process and practical way of decision making.

TOTAL LECTURE HOURS: 30 HOURS **TEXT BOOK(S)** SOFT SKILLS, 2015, Career Development Centre, Green Pearl Publications. **REFERENCE BOOKS** Covey Sean, Seven Habits of Highly Effective Teens, New York, Fireside

Publishers, 1998.

2.	Carnegie Dale, How to Win Friends and Influence People, New York: Simon & Schuster, 1998.
3.	Thomas A Harris, I am ok, You are ok, New York-Harper and Row, 1972.
4	Daniel Coleman, Emotional Intelligence, Bantam Book, 2006.
5	Carnegie Dale, How to stop worrying and start living, New York: Simon & Schuster, 1985.
6	http://empower.srmuniv.ac.in (online LMS)

SEMESTER -IV

Course Code	Course Title	L	Т	Ρ	J	С
		3	2	0	0	4
22VLT401	ANALOG AND DIGITAL COMMUNICATION	Sylla	abus		۷.	
		version				1.0

COURSE OBJECTIVES:

After studying this course, you should be able to:

- 1. Understand analog and digital communication techniques.
- 2. Learn data and pulse communication techniques.
- 3. Be familiarized with source and Error control coding.
- 4. Gain knowledge on multi-user radio communication

COURSE OUTCOME:

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

- 1. Apply analog and digital communication techniques.
- 2. Use data and pulse communication techniques.
- 3. Analyze Source and Error control coding.
- 4. Utilize multi-user radio communication.

UNIT-1 ANALOG COMMUNICATION

9 HOURS

Introduction to Communication Systems - Modulation – Types - Need for Modulation. Theory of Amplitude Modulation - Evolution and Description of SSB Techniques - Theory of Frequency and Phase Modulation – Comparison of Analog Communication Systems (AM – FM – PM).

UNIT-2PULSE AND DATA COMMUNICATION9 HOURSPulse Communication: Pulse Amplitude Modulation (PAM) – Pulse Time Modulation (PTM) –Pulse code Modulation (PCM) - Comparison of various Pulse Communication System (PAM –PTM – PCM). Data Communication: History of Data Communication - Standards Organizationsfor Data Communication- Data Communication Circuits - Data Communication Codes - Datacommunication Hardware - serial and parallel interfaces.

9 HOURS

Amplitu	de Shift Keying (ASK) – Frequency Shift Keying (FSK)–Phase Shi	ft Keying (PSK) –
•	· QPSK – Quadrature Amplitude Modulation (QAM) – 8 QAM – 16 (y e ()
Efficien	cy– Comparison of various Digital Communication System (ASK – FS	SK – PSK – QAM)
UNIT-4	SOURCE AND ERROR CONTROL CODING	9 HOURS
Entropy,	Source encoding theorem, Shannon fano coding, Huffman coding, n	nutual information,
channel	capacity, Error Control Coding, linear block codes, cyclic codes - AR	Q Techniques.
UNIT-5	MULTI-USER RADIO COMMUNICATION	9 HOURS
Global S	ystem for Mobile Communications (GSM) - Code division multiple ac	cess (CDMA) –
Cellular (Concept and Frequency Reuse - Channel Assignment and Handover	Techniques -
Overviev	v of Multiple Access Schemes - Satellite Communication - Bluetooth.	
	TOTAL LECTURE HOURS:	30 HOURS
TEXT BO	DOK(S)	I
· ·	/ayne Tomasi, "Advanced Electronic Communication Systems", 6th E ducation, 2009.	Edition, Pearson
REFERE	NCE BOOKS	
1.	Simon Haykin, "Communication Systems", 4th Edition, John Wiley &	Sons 2004
	Rappaport T.S, "Wireless Communications: Principles and Practice",	2nd Edition,
2. F	Pearson Education, 2007	
	H.Taub, D L Schilling and G Saha, "Principles of Communication", 3 i	rd Edition,
3. I	Pearson Education, 2007.	
	3. P.Lathi, "Modern Analog and Digital Communication Systems", 3 r	d Edition, Oxford
⁴ ι	Jniversity Press, 2007.	
5 ^E	Blake, "Electronic Communication Systems", Thomson Delmar Public	cations, 2002.
	Martin S.Roden, "Analog and Digital Communication System", 3 rd E	dition, Prentice
6 	Hall of India, 2002.	
	3.Sklar, "Digital Communication Fundamentals and Applications" 2 no	d Edition Pearson
7.	Education 2007.	
I		

COURSE CODE	COURSE TITLE	L	Т	Ρ	J	С	
	LINEAR INTEGRATED CIRCUITS AND	3	0	0	0	3	
22ECT402	APPLICATIONS	Syllabus		v. 1.0			
		Ve	version				
COURSE OBJECT	IVES:						

After studying this course, you should be able to:

- 1. To introduce the basic building blocks of linear integrated circuits
- 2. To learn the linear and non-linear applications of operational amplifiers
- 3. To learn the theory of ADC and DAC
- 4. To introduce the concepts of waveform generation and introduce some special function ICs
- 5. To introduce the theory and applications of analog multipliers and PLL

COURSE OUTCOME:

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

- 1. Design linear and nonlinear applications of OP AMPS
- 2. Design applications using analog multiplier and PLL
- 3. Design ADC and DAC using OP AMPS
- 4. Analyze special function ICs
- 5. Gain knowledge of Analog multiplier and PLL

UNIT-1 BASICS OF OPERATIONAL AMPLIFIERS

Current mirror and current sources, Current sources as active loads, Voltage sources, Voltage References, Basic information about op-amps – Ideal Operational Amplifier - General operational amplifier stages -and internal circuit diagrams of IC 741, DC and AC performance characteristics, slew rate, Open and closed loop configurations.

UNIT-2 APPLICATIONS OF OPERATIONAL AMPLIFIERS 9 HOURS

Sign Changer, Scale Changer, Phase Shift Circuits, Voltage Follower, V-to-I and I-to-V converters, adder, subtractor, Instrumentation amplifier, Integrator, Differentiator, Logarithmic amplifier, Antilogarithmic amplifier, Comparators, Schmitt trigger, Precision rectifier, peak detector, clipper and clamper, Low-pass, high-pass and band-pass Butterworth filters.

UNIT-3 ANALOG TO DIGITAL AND DIGITAL TO ANALOG CONVERTERS

9 HOURS

9 HOURS

Analog and Digital Data Conversions, D/A converter – specifications - weighted resistor type, R-2R Ladder type, Voltage Mode and Current-Mode R - 2R Ladder types - switches for D/A converters, high speed sample-and-hold circuits, A/D Converters – specifications - Flash type -Successive Approximation type - Single Slope type – Dual Slope type - A/D Converter using Voltage-to-Time Conversion - Over-sampling A/D Converters, Sigma – Delta converters

UNIT-4 WAVEFORM GENERATORS AND SPECIAL FUNCTION ICS 9 HOURS

Sine-wave generators, Multivibrators and Triangular wave generator, Saw-tooth wave generator, Timer IC 555, IC Voltage regulators – Three terminal fixed and adjustable voltage regulators - IC 723 general purpose regulator -Frequency to Voltage and Voltage to Frequency converters, Audio Power amplifier, Video Amplifier, Isolation Amplifier, Optocouplers and fiber optic IC.

UNIT-5

ANALOG MULTIPLIER AND PLL

9 HOURS

Analog Multiplier using Emitter Coupled Transistor Pair - Gilbert Multiplier cell – Variable transconductance technique, analog multiplier ICs and their applications, Operation of the basic PLL, closed loop analysis, Voltage controlled oscillator, application of PLL for AM detection, FM detection, FSK modulation and demodulation and Frequency synthesizing and clock synchronization.

TOTAL LECTURE HOURS: **45 HOURS** TEXT BOOK(S) D.Roy Choudhry, Shail Jain, "Linear Integrated Circuits", New Age International Pvt. Ltd., 2018, Fifth Edition. (Unit I - V) 1. Sergio Franco, "Design with Operational Amplifiers and Analog Integrated Circuits", 4th 2. Edition, Tata Mc Graw-Hill, 2016 (Unit I – V) **REFERENCE BOOKS** Ramakant A. Gayakwad, "OP-AMP and Linear ICs", 4th Edition, Prentice Hall / Pearson 1. Education, 2015 Robert F.Coughlin, Frederick F.Driscoll, "Operational Amplifiers and Linear Integrated 2. Circuits", Sixth Edition, PHI, 2001. S.Salivahanan & V.S. Kanchana Bhaskaran, "Linear Integrated Circuits", TMH,2nd 3. Edition, 4th Reprint, 2016

COURSE CODE	COURSE TITLE	L	Т	Ρ	J	С
		3	0	2	0	4
22VLT402	22VLT402 DIGITAL SIGNAL PROCESSING					
		Ve	ersio	n	V. ′	1.0

COURSE OBJECTIVES:

After studying this course, you should be able to:

- 1. To learn discrete fourier transform, properties of DFT and its application to linear filtering
- 2. To understand the characteristics of digital filters, design digital IIR and FIR filters and apply these filters to filter undesirable signals in various frequency bands
- 3. To understand the effects of finite precision representation on digital filters
- 4. To understand the fundamental concepts of multi rate signal processing and its applications
- 5. To introduce the concepts of adaptive filters and its application to communication engineering

COURSE OUTCOME:

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

- 1. Apply DFT for the analysis of digital signals and systems
- 2. Design IIR and FIR filters
- 3. Characterize the effects of finite precision representation on digital filters
- 4. Design multirate filters
- 5. Apply adaptive filters appropriately in communication systems

UNIT-1 DISCRETE FOURIER TRANSFORM

9 HOURS

Sampling Theorem, concept of frequency in discrete-time signals, summary of analysis & synthesis equations for FT & DTFT, frequency domain sampling, Discrete Fourier transform (DFT) - deriving DFT from DTFT, properties of DFT - periodicity, symmetry, circular convolution. Linear filtering using DFT. Filtering long data sequences - overlap save and overlap add method. Fast computation of DFT - Radix-2 Decimation-in-time (DIT) Fast Fourier transform (FFT), Decimation-in-frequency (DIF) Fast Fourier transform (FFT). Linear filtering using FFT.

UNIT-2 INFINITE IMPULSE RESPONSE FILTERS

Characteristics of practical frequency selective filters. characteristics of commonly used analog filters - Butterworth filters, Chebyshev filters. Design of IIR filters from analog filters (LPF, HPF, BPF, BRF) - Approximation of derivatives, Impulse invariance method, Bilinear transformation. Frequency 81 transformation in the analog domain. Structure of IIR filter - direct form I, direct form II, Cascade, parallel realizations

UNIT-3 FINITE IMPULSE RESPONSE FILTERS

Design of FIR filters - symmetric and Anti-symmetric FIR filters - design of linear phase FIR filters using Fourier series method - FIR filter design using windows (Rectangular, Hamming and Hanning window), Frequency sampling method. FIR filter structures - linear phase structure, direct form realizations

UNIT-4 | FINITE WORD LENGTH EFFECTS

Fixed point and floating point number representation - ADC - quantization - truncation and rounding - quantization noise - input / output quantization - coefficient quantization error - product quantization error - overflow error - limit cycle oscillations due to product quantization and summation - scaling to prevent overflow

UNIT-5 DSP APPLICATIONS

9 HOURS

Curriculum and Syllabus | B.E. Electronics Engineering (VLSI Design and technology) | R2022 | Page **75**

9 HOURS

9 HOURS

9 HOURS

Multirate signal processing: Decimation, Interpolation, Sampling rate conversion by a rational factor – Adaptive Filters: Introduction, Applications of adaptive filtering to equalization-DSP ArchitectureFixed and Floating point architecture principles **TOTAL LECTURE HOURS:** 45 HOURS LIST OF EXPERIMENTS: 1. Generation of elementary Discrete-Time sequences 2. Linear and Circular convolutions 3. Auto correlation and Cross Correlation 4. Frequency Analysis using DFT 5. Design of FIR filters (LPF/HPF/BPF/BSF) and demonstrates the filtering operation 6. Design of Butterworth and Chebyshev IIR filters (LPF/HPF/BPF/BSF) and demonstrate the filtering operations 7. Study of architecture of Digital Signal Processor 8. Perform MAC operation using various addressing modes 9. Generation of various signals and random noise 10. Design and demonstration of FIR Filter for Low pass, High pass, Band pass and Band stop filtering 11. Design and demonstration of Butter worth and Chebyshev IIR Filters for Low pass, High pass, Band pass and Band stop filtering 12. Implement an Up-sampling and Down-sampling operation in DSP Processor TOTAL PRACTICAL HOURS: **30 HOURS** TOTAL HOURS **75 HOURS TEXT BOOK(S)/REFERENCE BOOK** John G. Proakis and Dimitris G.Manolakis, Digital Signal Processing – Principles, 1. Algorithms and Applications, Fourth Edition, Pearson Education / Prentice Hall, 2007. A. V. Oppenheim, R.W. Schafer and J.R. Buck, —Discrete-Time Signal Processing", 2. 8th Indian Reprint, Pearson, 2004 **REFERENCE BOOK** Emmanuel C. Ifeachor& Barrie. W. Jervis, "Digital Signal Processing", Second 1. Edition, Pearson Education / Prentice Hall, 2002 Sanjit K. Mitra, "Digital Signal Processing – A Computer Based Approach", Tata Mc 2. Graw Hill, 2007. 3. Andreas Antoniou, "Digital Signal Processing", Tata Mc Graw Hill, 2006

COURSE CODE	COURSE TITLE	L 3	T	P	J	C
22VLT403	INTRODUCTION TO MICROFABRICATION		0 yllab ersio		0 v. ´	3
COURSE OBJECT	IVES:					
After studying this of	course, you should be able to:					
	ious cleanroom processes in the classroom setting					
2. To re-define	the microfabrication terms learned in the classroom					
•	ce the microfabrication processes in the cleanroom					
4. To create vi	deo clips of these processes with a personal style.					
COURSE OUTCO	ME:					
	ourse the students will be able to					
	e CMOS process flow					
-	ious critical processing steps in microfabrication					
	the advanced methods involved in IC fabrication.				10.00	
4. Analyze the	advancements in CMOS process fabrication with scali	ng	in teo	cnnc	logy	'
			QЦ	OUI	<u> </u>	
	peration & Models for Devices of Interest: CMOS an	d				ron
•	Structures, Defects in Crystals, Si, Poly Si, Si Crystal					
-	g: Definition, Need of Clean Room, RCA cleaning of Si.			. 010		100
UNIT-2 OXIDATI	ON		9 H	OUI	२ऽ	
Dry and Wet O	xidation, Kinetics of Oxidation, Oxidation Rate	Сс	onsta	ints,	Do	pa
Redistribution, Oxid	le Charges, Device Isolation, LOCOS, Oxidation System	m.				
UNIT-3 LITHOG	RAPHY		9 H	OUI	RS	
Photoresist Optica	iew of Lithography, Radiation Sources, Masks, Photore I Aligners, Resolution, Depth of Focus, Advanced I Lithography, Ion Beam Lithography.					
UNIT-4 DIFFUSI	ON		9 H	OUI	२ऽ	
	Drive-in Diffusion Modeling, Dose, 2-Step Diffusions, S	2				ieio
•	eries Resistance, Junction Depth, Irvin's Curves, Diffus					1510
UNIT-5 ETCHING	3		9 H	OUI	RS	
Etching: Anisotropy	v, Selectivity, Wet Etching, Plasma Etching, Reactive Id	on I	Etchi	ng.	Ove	rvie
	contacts, Metal gate/Poly Gate, Metallization, Problem					
· · · · ·	Electromigration, Metal Silicides, Multi-Level Metalliz	zati	on,	Plan	ariza	atio
Inter Metal Dielectr			1			
TOTAL LECTURE	HOURS:		45	ΗΟι	JRS	
TEXT BOOK(S)			1			
					0.05	
Curriculum and Sy	Villabus B.E. Electronics Engineering (VLSI Design and tech Page 77	nno	iogy)	R 2	022	

1.	Silicon VLSI Technology, Plummer, Deal and Griffin ,1st Edition, Pearson Education,2009
2.	Fundamental of Semiconductor Fabrication, Sze and May,2nd Edition, Wiley India, 2009
3.	Silicon Process Technology, S K Gandhi,2nd Edition, Wiley India,2009
REFE	RENCE BOOKS
1.	James Plummer, M. Deal and P.Griffin, Silicon VLSI Technology, Prentice Hall Electronics
2.	Stephen Campbell, The Science and Engineering of Microelectronics, Oxford University Press, 1996
3.	S.M. Sze (Ed), VLSI Technology, 2nd Edition, McGraw Hill, 1988
4.	C.Y. Chang and S.M.Sze (Ed), ULSI Technology, McGraw Hill Companies Inc, 1996.

COURSE CODE	COURSE TITLE		L	Т	Ρ	J	С
		;	3	0	0	0	3
22VLT404	COMPUTER ARCHITECTURE AND			V 1 (.0	
	ORGANIZATION	,	versio		on ¹		
COURSE OBJECT							
	course, you should be able to:						
	udents understand the basic structure and opera	ation of	f di	gita	l cor	mput	er
2. To familiariz	ze with implementation of fixed point and floating	j-point	ari	thm	netic		
operations							
3. To study the	e design of data path unit and control unit for pro	cesso	or				
4. To understa	and the concept of various memories and interfa	cing					
5. To introduce	e the parallel processing technique						
COURSE OUTCO	ME:						
	purse, the student will be able to			,			
	ata representation, instruction formats and the op	peratio	on o	fa	aigit	ai	
computer							
2. Illustrate the	e fixed point and floating-point arithmetic for ALU	J opera	atio	n			
3. Discuss abo	out implementation schemes of control unit and	oipelin	e p	erfo	orma	ance	
4. Explain the	concept of various memories, interfacing and or	ganiza	atio	n o	f mu	ltiple	;
processors							
5. Discuss par	allel processing technique and unconventional a	archite	ctu	res			
••••••	TER ORGANIZATION & INSTRUCTIONS					IOUF	
Basics of a comp	uter system: Evolution, Ideas, Technology, P	erform	nano	ce,	Pov	ver	wall
Uniprocessors to	Multiprocessors. Addressing and addressing	ng ma	ode	s.	Inst	tructi	ons
Curriculum and S	vllabus B.E. Electronics Engineering (VLSI Design	and tec	chno	olog	gy) 1	R202	22
	Page 78						

Operations and Operands, Representing instructions, Logical operations, control operations

UNIT-2 ARITHMETIC

9 HOURS

9 HOURS

Fixed point Addition, Subtraction, Multiplication and Division. Floating Point arithmetic, High performance arithmetic, Subword parallelism

UNIT-3 THE PROCESSOR

Introduction, Logic Design Conventions, Building a Datapath - A Simple Implementation scheme - An Overview of Pipelining - Pipelined Datapath and Control. Data Hazards: Forwarding versus Stalling, Control Hazards, Exceptions, Parallelism via Instructions.

UNIT-4 MEMORY AND I/O ORGANIZATION

9 HOURS

Memory hierarchy, Memory Chip Organization, Cache memory, Virtual memory. Parallel Bus Architectures, Internal Communication Methodologies, Serial Bus Architectures, Mass storage, Input and Output Devices.

UNIT-5 ADVANCED COMPUTER ARCHITECTURE 9 HOURS

Parallel processing architectures and challenges, Hardware multithreading, Multicore and shared memory multiprocessors, Introduction to Graphics Processing Units, Clusters and Warehouse scale computers - Introduction to Multiprocessor network topologies

TOTAL LECTURE HOURS: 45 HOURS

TEXT BOOK(S)

1.	David A. Patterson and John L. Hennessey, "Computer Organization and Design", Fifth edition, Morgan Kauffman / Elsevier, 2014. (UNIT I-V)
2.	Miles J. Murdocca and Vincent P. Heuring, "Computer Architecture and Organization: An Integrated approach", Second edition, Wiley India Pvt Ltd, 2015 (UNIT IV,V)
REFE	RENCE BOOKS
1.	V. Carl Hamacher, Zvonko G. Varanesic and Safat G. Zaky, "Computer Organization", Fifth edition, Mc Graw-Hill Education India Pvt Ltd, 2014.
2.	William Stallings "Computer Organization and Architecture", Seventh Edition, Pearson Education, 2006.
3.	Govindarajalu, "Computer Architecture and Organization, Design Principles and Applications", Second edition, McGraw-Hill Education India Pvt Ltd, 2014.

COURSE CODE	COURSE TITLE	L	Т	Ρ	J	С
			0	3	0	1.5
22ECP401	LINEAR INTEGRATED CIRCUITS LAB	Sy	llab	us	v. ^	10
		versio		n (^{v. l.}		
COURSE OBJECT	IVES:					
	course, you should be able to:					
	nds on experience in designing electronic circuits.					
•	nulation software used in circuit design.					
3. To learn the	e fundamental principles of amplifier circuits.					
4. To different	iate feedback amplifiers and oscillators.					
5. To different	iate the operation of various multivibrators.					
	ME					
	burse, the student will be able to					
	rious types of feedback amplifiers.					
2. Design osci	illators, tuned amplifiers, wave-shaping circuits and n	nultiv	vibra	ators	S.	
3. Design and	simulate feedback amplifiers, oscillators, tuned amp	lifier	s, w	ave	-sha	ping
circuits and	multivibrators, filters using SPICE Tool.					
÷ .	olifiers, oscillators, D-A converters using operational a	-				
5. Design filter	rs using op-amp and perform an experiment on frequ	ency	y re	spor	nse.	
	ACNITO.					
	sis of the Following Circuits					
	it feedback amplifiers-Frequency response, Input and	1 011	tout	imn	odar	000
	oscillator and Wien Bridge Oscillator		ւրսւ	mp	euai	ice
	r and Colpitts Oscillator					
•	ad Differentiator circuits using Op-Amp					
5. Clippers and Cla						
6. Instrumentation	-					
	High pass & Band pass filters					
	tics and its use as frequency multiplier, clock synchro	oniza	atior	า		
9. R-2R ladder type	e D-A converter using Op-Amp					
Simulation Using	SPICE (Using Transistor):					
1. Tuned Collector						
	or / Wein Bridge Oscillator					
	gger tuned Amplifiers					
4. Bistable Multivib						
5. Schmitt Trigger	circuit with Predictable hysteresis					
6. Analysis of powe	-					
Total Lecture hou	rs:			45	hou	rs
			-			
COURSE CODE		L	T	P	J	C
001/1 D (01		0	0	3	0	1.5
22VLP401	LABORATORY	Sy	llab	us		1 0

v. 1.0

version

After studying this course, you should be able to:

- 1. To visualize the effects of sampling and TDM
- 2. To Implement AM & FM modulation and demodulation
- 3. To implement PCM & DM
- 4. To simulate Digital Modulation schemes
- 5. To simulate Error control coding schemes.

COURSE OUTCOME:

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

- 1. Simulate & validate the various functional modules of a communication system
- 2. Demonstrate their knowledge in base band signaling schemes through implementation of digital modulation schemes
- 3. Apply various channel coding schemes & demonstrate their capabilities towards the improvement of the noise performance of communication system
- 4. Simulate end-to-end communication Link.

LIST OF EXPERIMENTS:

- 1. Signal Sampling and reconstruction
- 2. Time Division Multiplexing
- 3. AM Modulator and Demodulator
- 4. FM Modulator and Demodulator
- 5. Pulse Code Modulation and Demodulation
- 6. Delta Modulation and Demodulation
- 7. Line coding schemes
- 8. Simulation of ASK, FSK, and BPSK generation schemes
- 9. Simulation of DPSK, QPSK and QAM generation schemes
- 10. Simulation of signal constellations of BPSK, QPSK and QAM
- 11. Simulation of ASK, FSK and BPSK detection schemes
- 12. Simulation of Linear Block and Cyclic error control coding schemes
- 13. Simulation of Convolutional coding scheme
- 14. Communication link simulation

Total Laboratory hours:

45 hours

COURSE CODE	COURSE T	ITLE	L	Т	Ρ	J	С
	QUANTITATIVE APTITUDE AND LOGICAL		0	0	2	0	1
22EEP401		REASONING -1	lab	labus		1.0	
	REAGONIN		ver	sio	n	v. i.(
COURSE OBJECT							
	course, you should be able to:						
	e would train the students on t		•			•	
	nd questions applying logical	reasoning, within a s	hort	time	e sp	an g	give
during the p	blacement drives.						
COURSE OUTCO		10					
	burse, the student will be able	10					
•	titative aptitude problems						
3. Apply logica	quantitative literacy skills						
4. Developing							
	iews on one-on-one basis						
2. Quantitative							
3. Partnership	•						
•	rest, Compound Interest						
5. Profit and L	•						
6. Problems o	n Clock, Calendar and Cubes						
7. Permutatior	n and Combination						
8. Allegation a	ind mixtures						
9. Logical Rea	isoning						
10. Letter and S	Symbol series						
11. Number ser	ies						
12. Analyzing a	rguments						
13. Making judg	yments	TOTAL LECTURE H					