




क्र.वि.प्रा.स.से./आयसीडी/२०२५-२६/३७

दिनांक : २७ मे, २०२५

परिपत्रक:-

सर्व प्राचार्य/संचालक, संलग्नित महाविद्यालये/संस्था, विद्यापीठ शैक्षणिक विभागांचे संचालक/ विभाग प्रमुख यांना कळविण्यात येते की, राष्ट्रीय शैक्षणिक धोरण २०२० च्या अमंलबजावणीच्या अनुषंगाने शैक्षणिक वर्ष २०२५-२६ पासून पदवी व पदव्युत्तर अभ्यासक्रम विद्यापरिषदेच्या दिनांक २८ मार्च २०२५ व २० मे, २०२५ च्या बैठकीमध्ये मंजूर झालेले सर्व अभ्यासक्रम मुंबई विद्यापीठाच्या www.mu.ac.in या संकेत स्थळावर NEP २०२० या टॅब वर उपलब्ध करण्यात आलेले आहेत.

मुंबई - ४०० ०३२
२७ मे, २०२५


(डॉ. प्रसाद कारंडे)
कुलसचिव

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2	The Deputy Registrar, Result unit, Vidyanagari drresults@exam.mu.ac.in
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5	The Deputy Registrar, CAP Unit, Vidyanagari cap.exam@mu.ac.in
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8	The Deputy Registrar, Executive Authorities Section (EA) eau120@fort.mu.ac.in He is requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to the above circular.
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18	Director, Innovation, Incubation and Linkag Dr. Sachin Laddha pinkumanno@gmail.com
19	Director, Department of Lifelong Learning and dlleuniversityofmumbai@gmail.com



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4	P.A to all Deans of all Faculties
5	P.A to Finance & Account Officers, (F & A.O), camu@accounts.mu.ac.in

To,

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6	The Director, Department of Information & Communication Technology, director.dict@mu.ac.in



As Per NEP 2020

University of Mumbai



Syllabus for Major Vertical – 1, 4, 5 & 6

Name of the Programme – B.E. (Electronics Engineering - VLSI Design and Technology)

Faculty of Engineering

Board of Studies in Electronics Engineering

U.G. Second Year Programme

Exit
Degree

U.G. Diploma in
Electronics Engineering
- VLSI Design and Technology

Semester

From the Academic Year



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(As per NEP 2020)

Sr. No.	Heading	Particulars
1	Title of program O: _____	<u>B.E. (Electronics Engineering-VLSI Design and Technology)</u>
2	Exit Degree	<u>U.G. Diploma in Electronics Engineering-VLSI Design and Technology</u>
3	Scheme of Examination R: _____	NEP 40% Internal 60% External, Semester End Examination Individual Passing in Internal and External Examination
4	Standards of Passing R: _____	40%
5	Credit Structure R. TEU-570C R. TEU-570D	Attached herewith
6	Semesters	Sem. III & IV
7	Program Academic Level	5.00
8	Pattern	Semester
9	Status	New
10	To be implemented from Academic Year	2025-26

Sd/-
Dr. R.N.Awale
BoS-Chairman-Electronics Engineering
Faculty of Technology

Sd/-
Dr. Ass
Faculty of Sci



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Preamble

To meet the challenge of ensuring excellence and NEP 2020 policy in engineering education, the issue of quality needs to be addressed, debated, and taken forward systematically. Accreditation is the principal means of quality assurance in higher education. The major emphasis of the accreditation process is to measure the outcomes of the program that is being accredited. In line with this Faculty of Science and Technology (in particular Engineering) of the University of Mumbai has taken the lead in incorporating the philosophy of NEP 2020 education in the process of curriculum development.

The second-year engineering course is a core training program to impart scientific and logical thinking training to learners in general, with a choice of course selection from the program core course, multidisciplinary minor, and vocational skill-enhanced course. Simultaneously, the objectives of NEP 2020 demand nurturing the core program and skills required for the Information Technology Branch of engineering in the learner. Keeping this in view, a pool of courses is offered in Core Courses covering fundamentals required to understand core and modern engineering practices and emerging trends in technology. Considering the shift in pedagogy and the convenience of a stress-free learning process, a choice-based subject pool is offered in the coursework under the heads of Information Technology in Engineering for open electives and multidisciplinary minor courses in the third and fourth semesters. Essentially, to give a glimpse of trends in the industry under vocational and enhanced skill practices, the pool is offered to nurture and develop creative skills in contemporary industrial practices. Criteria met in the structure is the opportunity for learners to choose the course of their interest in all disciplines.

Program Core Course Cover VLSI Design and Technology core courses. Also, OE and MDM where a pool of subjects are given for selection. Considering the present scenario, diverse choices need to be made available to fulfill the expectation of a learner to aspire for a career in the field of current trends of Technology and interdisciplinary research. Ability enhancement can be achieved in Undergraduate training by giving an objective viewpoint to the learning process and transitioning a learner from a rote learner to a creative professional. For the purpose Design Thinking is introduced in the First Semester to orient a journey learner to become a skilled professional. Considering the NEP-2020 structure of award of Certificate & Diploma at multiple exit-point pools of Vocational skills is arranged for giving exposure to the current Industry practices.

The faculty resolved that course objectives and course outcomes are to be clearly defined for every course so that all faculty members in affiliated higher education institutes understand the depth and approach of the course to be taught, which will enhance the learner's learning process. NEP 2020 grading system enables a much-required shift in focus from teacher-centric to continuous-based learner-centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation, which will enhance the quality of education. Credit assignment for courses is based on a 15-week teaching-learning process for NEP 2020, however, the content of courses is to be taught in 12-13 weeks, and the remaining 2-3 weeks are to be utilized for revision, tutorial, guest lectures, coverage of content beyond the syllabus, etc.

There was a concern that in the present system, the second-year syllabus must not be a burden on the learner and it is of utmost importance that the learner entering into the second year of engineering should not be burdened by lowering the burden of syllabus and credits. This is necessary for a learner to create a bond between the teacher and the learner of a college and to create a bond between the teacher and the learner. The Second Year of Engineering from the academic year 2024-25 onwards will be a choice-based system for Third Year and Final Year Engineering in the academic year 2025-26 onwards.

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Faculty of Technology

Dr. R.N.Awale
Faculty of Science



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Undergraduate Diploma in Engineering- Electronics Engineering

Credit Structure (Sem. III & IV)

	R. TEU-570C									
Level	Semester	Major		Minor	OE	VSC,SEC (VSEC)	AEC, VEC, IKS	OJT, FP,CE P, CC,RP	Cum.C r. / Sem.	Degree/Cu m.Cr.
		Mandatory	Electives							
5.0	III	PCC301:3 PCC302:3 PCC303:3 PCC304:2 PCL301: 1 PCL302:1 PCL303:1	--	--	OE:2	--	VEC:2 HSL: 2	CEP:2	22	UG Diploma45
	R. TEU-570D									
	IV	PCC401:3 PCC402:3 PCC403:3 PCL401:1 PCL402:1	--	MDM: 4	OE:2	VSEC:2	VEC:2 EEM:2	--	23	
	CumCr.	25	--	4	4	2	2+2+2+2	2	45	

Exit option: Award of UG Diploma in Major and MDM subject with 3 credits and **one** lab with 1 credit from degree. Along with theory and practical course study **160 hours** which internship is equal to 4 credits.

[Abbreviation - OE – Open Electives, VSC – Vocation
– Ability Enhancement Course, VEC – Value Education
Training, FP – Field Project, CEP – Continuing Education Program]



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Sem. - III



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S.E.Electronics (VLSI Design and Technology) Scheme



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Program Structure for Second Year of Information Technology
UNIVERSITY OF MUMBAI (With Effect from 2025-2026)

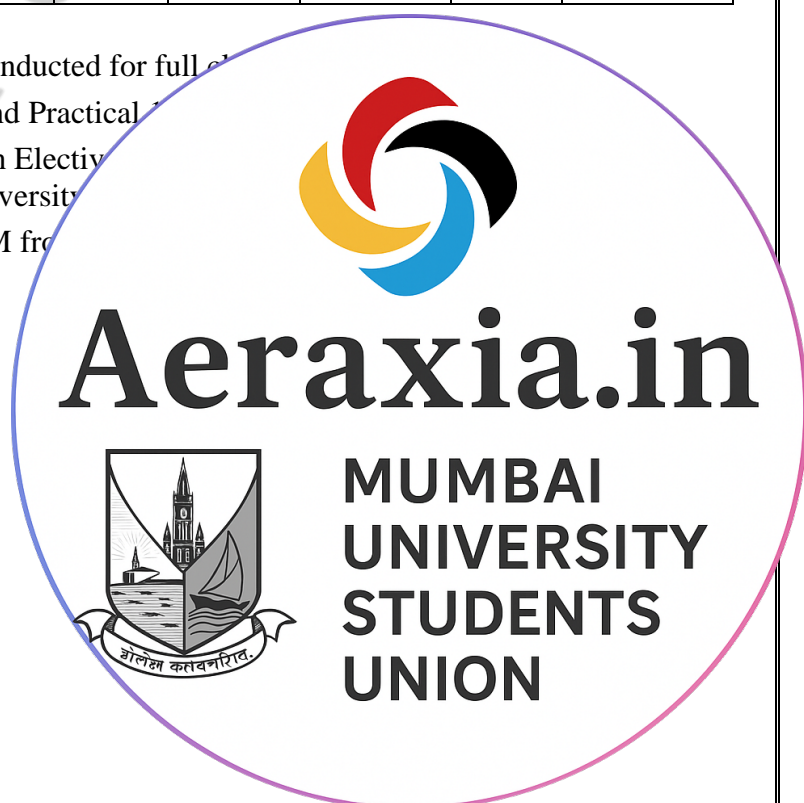
SEMESTER III

Course Code	Course Description	Teaching Scheme (Contact Hours)			Credit Assigned			
		Theory	Practical	Tutorial	Theory	Tutorial	Practical	Total Credits
2323111	Mathematics-III	2	--	1	2	1	--	3
2323112	Electronic Devices	3	--	--	3	--	--	3
2323113	Digital System Design	3	--	--	3	--	--	3
2323114	Electrical Networks Analysis & Synthesis	2	--	--	2	--	--	2
OEC301	Open Elective	2#	--	--	2	--	--	2
2323115	Electronic Devices Lab	--	2	--	--	--	1	1
2323116	Digital System Design Lab	--	2	--	--	--	1	1
2323117	Electrical Networks Analysis & Synthesis Lab	--	2	--	--	--	1	1
2323611	Mini Project (group project)	--	2*+2	--	--	--	2	2
2993511	Entrepreneurship Development	--	2*+2	---	--	--	2	2
2993512	Environmental Science for Engineers	--	2*+2	--	--	--	2	2
Total		12	16	01	12	01	09	22

* Two hours of practical class to be conducted for full of Theory / Tutorial 1 credit for 1 hour and Practical 1

Institute shall offer a course for Open Elective stream bucket provided by the University

#Institute shall offer a course for MDM from



Course Code	Course Description	Examination scheme							
		Internal Assessment Test (IAT)			End Sem. Exam Marks	End Sem. Exam Duration (Hrs)	Term Work (Tw)	Oral & Pract.	Total
		IAT-I	IAT-II	Total (IAT-I) + IAT-II					
2323111	Mathematics-III	20	20	40	60	2	25	--	125
2323112	Electronic Devices	20	20	40	60	2	--	--	100
2323113	Digital System Design	20	20	40	60	2	--	--	100
2323114	Electrical Networks Analysis & Synthesis	20	20	40	60	2	--	--	100
OEC301	Open Elective	20	20	40	60	2	--	--	100
2323115	Electronic Devices Lab	--	--	--	--	--	25	25	50
2323116	Digital System Design Lab	--	--	--	--	--	25	25	50
2323117	Electrical Networks Analysis & Synthesis Lab						25	25	50
2323611	Mini Project (group project)	--	--	--	--	--	25	25	50
2993511	Entrepreneurship Development	--	--	--	--	--	50	--	50
2993512	Environmental Science for Engineers	--	--	--	--	--	50	--	50
Total		100	100	200	300	10	225	100	825



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Program Structure for Second Year of Information Technology
UNIVERSITY OF MUMBAI (With Effect from 2025-2026)

SEMESTER IV

Course Code	Course Description	Teaching Scheme (Contact Hours)			Credit Assigned			
		Theory	Practical	Tutorial	Theory	Tutorial	Practical	Total Credits
2324111	Mathematics-IV	2	--	1	2	1	—	3
2324112	Electronic circuits & Design	3	—	--	3	—	—	3
2324113	Physics of Semiconductor devices	3	--	--	3	—	—	3
MDC401	Multidisciplinary minor	3	—	--	3	—	—	3
OEC401	Open Elective	2#	—	--	2	—	—	2
2324114	Electronic circuits & Design lab	—	2	—	—	—	1	1
2324115	Physics of Semiconductor devices Lab	—	2	—	—	—	1	1
MDL401	Multidisciplinary minor	—	2	—	—	—	1	1
2324411/2324412	Maintenance of Electronic Appliances/ Network Administration	—	2*+2	—	—	—	2	2
2994511	Business Model Development	—	2*+2	—	—	—	2	2
2994512	Design Thinking	—	2*+2	—	—	—	2	2
Total		13	18	01	13	01	09	23

* Two hours of practical class to be conducted for full class as demo/discussion.

Theory / Tutorial 1 credit for 1 hour and Practical 1 credit for 2 hours

Students must select course for Open Elective from Science/Commerce/Management stream bucket provided by the University of Mumbai

#Institute shall offer a course for MDM from other




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Course Code	Course Description	Examination Scheme							
		Internal Assessment Test (IAT)			End Sem. Exam Marks	End Sem. Exam Duration (Hrs)	Term Work (Tw)	Oral & Pract.	Total
		IAT-I	IAT-II	Total (IAT-I) + IAT-II					
2324111	Mathematics-IV	20	20	40	60	2	25	--	125
2324112	Electronic circuits & Design	20	20	40	60	2	--	--	100
2324113	Physics of Semiconductor devices	20	20	40	60	2	--	--	100
MDC401	Multidisciplinary minor	20	20	40	60	2	--	--	100
OEC401	Open Elective	20	20	40	60	2	--	--	100
2324114	Electronic circuits & Design lab	--	--	--	--	--	25	25	50
2324115	Physics of Semiconductor devices Lab	--	--	--	--	--	25	25	50
MDL401	Multidisciplinary minor	--	--	--	--	--	25	--	25
2324411/2324412	Maintenance of Electronic Appliances/ Network Administration	--	--	--	--	--	25	25	75
2994511	Business Model Development	--	--	--	--	--	50	--	50
2994512	Design Thinking	--	--	--	--	--	50	--	50
Total		100	100	200	300	10	225	75	825



Vertical –1 Major



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2323111	Engineering Mathematics-III	L	T	P	L	T	P	Total
		2	1	--	2	1	-	3
		Examination Scheme						
			IA1	IA2	ESE		Total	
		Theory	20	20	60		100	

Course Objectives:

1. To build a strong foundation in mathematics, provide students with the mathematics fundamentals necessary to formulate, solve and analyse complex engineering problems.
2. To prepare the students to apply reasoning informed by contextual knowledge to engineering practice, and to work as part of teams on multi-disciplinary projects.

Pre-requisite Course Codes	BSC101-Applied Mathematics-I, BSC102-Applied Mathematics-II	
Course Outcomes	After the successful completion, students should be able to	
	CO1	Understand the concept of Laplace transform and its application to solve the real integrals in engineering problems.
	CO2	Understand the concept of inverse Laplace transform of various functions and its applications in engineering problems.
	CO3	Expand the periodic function by using Fourier series for real life problems and complex engineering problems.
	CO4	Apply the concept of vector spaces and orthogonalization process in Engineering Problems
	CO5	Apply the concepts Linear transformations in image processing.
	CO6	Apply the concepts of Eigen values and Eigen vectors to concepts of PCA and image processing.

Module No.	Topics	References	No. of Hours
01	Laplace Transforms: 1.1 Definition of Laplace transform, Condition of Existence of Laplace transform. 1.2 Laplace Transform (L) of Standard Functions like e^{at} , $\sin(at)$, $\cos(at)$, $\sinh(at)$, $\cosh(at)$ and t^n , $n \geq 0$. 1.3 Properties of Laplace Transform: Linearity, First Shifting theorem, change of scale Property, multiplication by t, Division by t, Laplace Transform of derivatives and integrals (Properties without proof). 1.4 Evaluation of integrals by using Laplace Transform.	[1], [3]	5
02	Inverse Laplace Transform: 2.1 Inverse Laplace Transform, Linearity property to find inverse Laplace Transform, finding Inverse Laplace Transform using derivatives. 2.2 Partial fractions method to find inverse Laplace Transform. 2.3 Inverse Laplace transform using Convolution theorem.		
03	Fourier Series: 3.1 Dirichlet's conditions, Definition of Fourier Series, Identity (without proof). 3.2 Fourier Series on interval $(c, c+2l)$. 3.3 Half range Sine and Cosine Series.		
04	Vectors spaces: 4.1 Vectors spaces in N dimensional, Finite Linear Span, Basis, dimension, Subspace, Cartesian Product of Subspaces. 4.2 Inner Product spaces, Norm, Orthogonal Vectors, Orthogonal and Orthogonal Complements, Gram Schmidt Orthogonalization.		
05	Linear Transformation: 5.1 Linear Transformation, types of linear operators (Reflection, Rotation, Contraction, Dilation, shear), Kernel & Range of Linear Transformation, Rank Nullity Theorem (without proof) 5.2		4



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	Matrix of a linear Transformation, Composition of Linear Transformation and Inverse of linear transformation 5.3. Effect of Change of Bases on Linear Operators		
06	Matrix: Eigen values & Eigen vectors: 6.1 Characteristic equation, Eigen values and Eigen vectors, Example based on properties of Eigen values and Eigen vectors. (Without Proof). 6.2. Similarity of Matrices, Diagonalization of Matrices and Functions of Square matrices	[2], [4]	4
			26

Reference Books:

- 1: Integral Transforms and their Applications by Lokenath Debnath and Dambaru Bhatta, Chapman & Hall/CRC
- 2: An introduction to Integral Transforms by Baidyanath Patra, CRC Press.
3. Advanced engineering mathematics, H.K. Das, S. Chand, Publications
- 4 Higher Engineering Mathematics, B. V. Ramana, Tata Mc-Graw Hill Publication
- 5 Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Narosa publication
6. Advanced Engineering Mathematics, Wylie and Barret, Tata Mc-Graw Hill.
7. Introduction to Linear Algebra by Gilbert Strang, Wellesly Cambridge Press.
8. Linear Algebra, F. Stephen Friedberg, Arnold Insel, Lawrence Spence, Prentice Hall of India.

Term Work:

General Instructions:

1. Batch wise tutorials are to be conducted. The number of students per batch should be as per University pattern for practicals.
2. Students must be encouraged to write 6 class tutorials on entire syllabus.

Tutorial Guidelines:

Tutorial should be conducted batch wise. Tutorial work will be graded from 20 marks.

Distribution of Term work Marks

1	Attendance	5
2	Class tutorials	20



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	T	P	L	T	P	Total
2323112	Electronic Devices	3	--	--	3	--	1	4
		Examination Scheme						
			IA1	IA2	ESE		Total	
		Theory	20	20	60		100	

Pre-requisite Course Codes		ESC 102,BSC102, BSC202,	
Course Outcomes		After the successful completion students should be able to	
		CO1	Demonstrate semiconductor applications
		CO2	Students will be understand working characteristics of various semiconductor devices
		CO3	Students will be able to perform dc analysis/design electronic Circuits using BJT DC analysis.
		CO4	Students will be able to perform ac analysis of BJT amplifier circuits.
		CO5	Students will be understand the operation and bias circuits of MOSFET.
		CO6	Students will be understand AC analysis of MOSFET circuits.

Module No.	Unit No.	Topics	Refer ence	Hrs.
Module 1	1	Application of PN junction diodes		8 Hrs
	1.1	Revision of PN junction diode. Application of P-N junction diode as clippers & clampers (different types of configurations with input-output waveforms & transfer characteristics; the & analysis of each circuit; numerical example)		
	1.2	Application of PN junction diode: Rectifier Working & mathematical analysis of half wave rectifier, full wave rectifier, bridge type rectifier, expressions for the DC / average output current, average & RMS output current (numerical examples included)		
	1.3	Filters: Capacitor (C), Inductor (L), LC (π) with circuit diagram, expression for ripple factor (numerical examples to be included)		
Module 2	2	Special Topics Varactor Diode, Schottky Diode Characteristics, working and applications		
Module 3	3	Bipolar Junction Transistor		
	3.1	Revision of BJT, BJT configurations (Common emitter, Common base, Common collector) characteristics.		



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	3.2	DC Circuit Analysis: DC load line and region of Operation, Common Bipolar Transistor Configurations, biasing circuits, bias stability and compensation, analysis and design of biasing circuits (Voltage Divider Biasing in detail).		
Module 4	4	AC analysis of BJT		5 Hrs
	4.1	AC load line small signal model of BJT and its equivalent circuit (re model, hybrid π model.) Coupling and Bypass capacitor		
	4.2	AC analysis of CE amplifier to obtain voltage gain, input impedance, output impedance using voltage divider biasing (hybrid π model).		
Module 5	5	MOSFET Based Circuits		7 Hrs
	5.1	D-MOSFET: structure, working, characteristics (Input-Output and transfer characteristics). DC analysis of D-MOSFET		
	5.2	E-MOSFET: structure, working, characteristics (Input-Output and transfer characteristics). DC analysis of E-MOSFET		
	5.3	CMOS: Structures and Operation. BiCMOS: Structure and Operation		
Module 6	6	AC analysis of MOSFET		9Hrs
	6	AC Analysis: AC load line, Small-Signal model of MOSFET and its equivalent Circuit, Small-Signal Analysis MOSFET Amplifiers to obtain voltage gain, input impedance, output impedance (Common-Source, Common drain, Common Gate)		
Total				39

Course Assessment:

Theory:

IA1: One hour 20 Marks written examination for one hour

IA2: One hour 20 Marks written examination for one hour

ESE: Two hours 60 Marks written examination for two hours

Recommended Books:

- [1] Donald A. Neamen, "Electronic Circuit Analysis", 3rd Edition
- [2] Boylestad, "Electronic Devices and Circuit Theory", 10th Edition
- [3] James Morris & Krzysztof Iniewski, "Nanoelectronics", Wiley Press
- [4] David A. Bell, "Electronic Devices and Circuits", 2nd Edition
- [5] Muhammad H. Rashid, "Microelectronics", 2nd Edition
- [6] S. Salivahanan, N. Suresh Kumar, "Electronic Devices and Circuits", 2nd Edition
- [7] Millman and Halkies, "Integrated Electronics", 2nd Edition
- [8] Adel S. Sedra, Kenneth C. Smith and Robert C. Carver, "Microelectronics Circuits", 7th Edition
- [9] Muhammad H. Rashid, "Power Electronics", 2nd Edition
- [10] P. S. Bimbhra, "Power Electronics", Khanna Publishers

Online References:


NPTEL courses on microelectronics: Devices to circuits




Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2323113	Digital System Design	L	T	P	L	T	P	Total
		3	--	--	3	--	--	3
		Examination Scheme						
			IA1	IA2	ESE	Total		
		Theory	20	20	60	100		

Pre-requisite Course: PCC2014- Digital Electronics		
Course Objectives	1	To understand, analyze & design finite state machines.
	2	To recognize counters and shift registers & design using MSI chips.
	3	To comprehend the basics of HDL and write code for combinational circuits.
	4	To synthesize & simulate FSM using hardware description languages.
	5	To use reconfigurable devices & to employ FPGA to build big systems.
	6	To apply ASM approach for complex digital system design.
Course Outcomes	After the successful completion students should be able:	
	CO1	To analyze and implement synchronous sequential logic circuits
	CO2	To construct various logic designs using MSI chips.
	CO3	To understand HDL and develop code for combinational logic functions
	CO4	To apply HDL for simulation & synthesis of sequential logic circuits
	CO5	To design complex digital systems on FPGA and HDL
	CO6	To estimate ASM chart and draw RTL schematic for digital systems.

Module	Unit	Topics	Reference	Hr.
1		State Machine Design	1,2	06
	1.1	Mealy and Moore models, state machine notations, state assignment, clocked synchronous state machine analysis, construction of state diagram, clocked synchronous state machine design, sequence detector.		
2		Logic Design Practices	1,2	08
	2.1	Combinational MSI devices and applications: IC7483, IC74151, IC74138, IC7485.		
	2.2	Synchronous MSI devices and applications: Asynchronous counters (IC 7490, IC7492, IC7493), Synchronous counters (IC74163, IC74169), Shift registers (IC74164, IC74165)		
3		Introduction to Verilog HDL		7
	3.1	Introduction to Verilog, data types, variables, registers, assignment statements, conditional execution, Styles: Gate level, Data Flow, Behavioral		
	3.2	Verilog code for Adders, Subtractions		
4		Design of Sequential circuit		
	4.1	Verilog code for Flip Flops, Synchronous counters, and Mealy FSMs, Sequence detectors		
5		System Design		
	5.1	Bit counting circuits, serial adders, shift registers, implementation of Booth's algorithm		
6		Algorithm State Machines		
	6.1	ASM charts, notation, State Machine Design, Realization techniques for state machines, ASM Chart, Generalized representation of control unit.		
	6.2	RTL notation, RTL, Construction of simple controller, Description, Timing of connection and control, Combinational logic and conditional execution of simple controller.		
Total				39



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Course Assessment:

Theory:

IA1:20 Marks written examination for one hour

IA2:20 Marks written examination for one hour

ESE:60 Marks written examination for two hours

Recommended Books:

- [1] John F. Wakerley, “Digital Design Principles and Practice”- Pearson Publications.
- [2] William Fletcher, “An Engineering Approach to Digital Design”, Prentice Hall of India.
- [3] M. Mano, Michael D. Ciletti, “Digital Design with introduction to Verilog HDL” Pearson
- [4] J. Bhaskar, A Verilog HDL Primer, Third Edition, Star Galaxy Publishing.
- [5] Wayne Wolf, “FPGA Based System Design” Pearson Education
- [6] Stephen Brown, “Fundamentals of Digital Logic with Verilog Design”, Mc Graw Hill

Online References:

- [1] <https://archive.nptel.ac.in/courses/108/106/108106177/>
- [2] <https://archive.nptel.ac.in/courses/108/103/108103179/>



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2323114	Electrical Networks Analysis & Synthesis	L	T	P	L	T	P	Total
		2	--	--	2	--	1	3
		Examination Scheme						
			IA1	IA2	ESE	Total		
		Theory	20	20	60	100		

Pre-requisite Course Codes	ESC102: Basic Electrical & Electronics Engineering	
Course Objectives	Course Objectives: 1. To evaluate electrical networks using various techniques, including nodal, mesh analysis and network theorems. 2. To analyze circuits in time and frequency domain using tools for network analysis and mathematical approaches. 3. To apply network synthesis techniques for two port parameters and network functions, including Foster and Cauer forms. 4. To apply the realizability concept and synthesize passive networks.	
Course Outcomes	After the successful completion students should be able to	
	CO1	Apply the basic concepts, laws, and methods of analyzing DC networks and solve complex electric circuits using network theorems.
	CO2	Apply the fundamental concepts of Low pass, high pass, band pass and band stop filters to analyze various parameters of the filter circuits.
	CO3	Analyze electrical circuits in time domain, including R-C, R-L and R-L-C circuits using differential equations and identify and describe the characteristics of circuit responses, including transient and steady-state response.
	CO4	Apply the fundamental concepts of frequency domain and its application in solving electrical networks.
	CO5	Evaluate transfer function model of system using two port network parameters.
	CO6	Synthesize electrical networks using passive elements.

Module No.	Unit No.	Topics	Assessment
1		Analysis of DC Circuits	
	1.1	Analysis of DC circuits with dependent sources, Kirchhoff's Laws, Mesh Analysis, Supermesh Analysis, Supernode Analysis.	
	1.2	Application of Network Theorems: Thevenin's Theorem, Norton's Theorem.	
2		Introduction to filters	
	2.1	Basic filter circuits: Low pass, high pass, band pass, band stop filters, cut-off frequency, bandwidth, pass band, stop band, constant, phase shift, characteristic impedance.	
	2.2	Design and analysis of filters: Constant K type filters, T and π networks.	
3		Time Domain Analysis of Electrical Networks	
	3.1	Time Domain Analysis of RLC Circuits: Initial conditions, Solution of first and second order differential equations for series and parallel R-L, R-C, R-L-C circuits, Transient and steady state response.	



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4		Frequency Domain Analysis of Electrical Networks	3
	4.1	Frequency Domain Analysis of RLC Circuits: S-domain representation, Applications of Laplace Transform in solving electrical networks.	
5		Two Port Networks	6
	5.1	Network Functions: Driving point and Transfer Function, Poles and Zeros, Analysis of ladder networks	
	5.2	Two Port Parameters: Open circuit, Short circuit, Transmission and Hybrid parameters, relationships among parameters, reciprocity and symmetry conditions.	
6		Synthesis of Electrical Networks	6
	6.1	Realizability Concept: Hurwitz polynomial, Concept of positive real function, testing for necessary and sufficient conditions for positive real functions.	
	6.2	Synthesis of RC, RL, LC circuits: Concepts of synthesis of RC, RL, LC driving point functions, Foster and Cauer forms.	
Total			26

Course Assessment:

Theory:

IA1: One hours 20 Marks written examination for one hour

IA2: One hours 20 Marks written examination for one hour

ESE: Two hours 60 Marks written examination for two hours

Recommended Books:-

Text Books:

- [1] William Hayt, Jack Kemmerly, Jamie Phillips and Steven Durbin —Engineering Circuit Analysis, McGraw Hill Education, 2024.
- [2] Circuits and Networks: Analysis and Synthesis, A. Sudhakar and S.P. Shyammoan McGraw Hill Education (India) Private Limited; 5th edition (2015).
- [3] Ravish R. Singh, "Network Theory: Analysis and Synthesis"
- [4] M. E. Van Valkenburg, —Network Analysis, Prentice
- [5] Franklin F Kuo, "Network Analysis and Synthesis"

Reference Books:

- [1] Circuit Theory Analysis and Synthesis, A edition (2018).
- [2] Mahmood Nahvi and Joseph A. Edn McGraw-Hill Education, 7th Edition (
- [3] Problems and Solutions of Electrical Publishers and Distributors Pvt Ltd (20
- [4] Networks and systems, D. Roy Choudh (2013).

Online References:

- [1] Network Analysis - Prof. Tapas Kumar Bha <https://archive.nptel.ac.in/courses/108/105/108105/>
- [2] Basic Electric Circuits - Prof. Ankush Sharn <https://archive.nptel.ac.in/courses/108/104/108104139/>
- [3] Circuit Theory - Prof. S. C. Dutta Roy , IIT <https://archive.nptel.ac.in/courses/108/102/108102042/#>



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Course Code	Course Name	Teaching Scheme (Hrs./week)			Credits Assigned			
2324111	Engineering Mathematics-IV	L	T	P	L	T	P	Total
		2	1	--	2	1	-	3
		Examination Scheme						
			IA1	IA2	ESE	Total		
		Theory	20	20	60	100		

Course Objectives:

1. To build a strong foundation in mathematics, provide students with the mathematics fundamentals necessary to formulate, solve and analyse complex engineering problems.
2. To prepare the students to apply reasoning informed by contextual knowledge to engineering practice, and to work as part of teams on multi-disciplinary projects.

Pre-requisite Course Codes	BSC101-Applied Mathematics-I, BSC102-Applied Mathematics-II	
Course Outcomes	After the successful completion, students should be able to	
	CO1	Find eigenvalues and eigenvectors of the matrix, apply Cayley Hamilton theorem, find a matrix function, and distinguish derogatory and diagonalizable matrices.
	CO2	Reduce a quadratic form to canonical forms using congruent and orthogonal transformations and characterize it based on rank, index and class value.
	CO3	Identify vector spaces and their bases, calculate the norm and inner products, prove the associated properties, and find an orthogonal and orthonormal basis using the Gram-Schmidt process.
	CO4	Compute probability using probability distribution of discrete and continuous random variables, Binomial, Poisson, and Normal distributions.
	CO5	Apply testing of the hypothesis associated with the Sampling distribution of large samples, small samples and chi-square distribution.
	CO6	Apply the concept of correlation and regression, fitting the curve to estimate the parameters for a given data set.

Module No.	Topics	No. of	References
01	Linear Algebra (Theory of Matrices): 1.1 Eigenvalues and eigenvectors and properties 1.2 Cayley-Hamilton Theorem (without proof) Matrix. 1.3 Derogatory and non-derogatory matrices 1.4 Similarity of matrices, diagonalizable matrices.		
02	Linear Algebra (Quadratic Forms): 2.1 Quadratic forms over the real field (positive, negative, and normal) using a congruent transformation. 2.2 Rank, index and signature of a quadratic form, inertia, value-class of a quadratic form. Indefinite. 2.3 Reduction of quadratic form to canonical form using an orthogonal transformation.		
03	Linear Algebra (Vector Space, Basis and Orthogonality): 2.1 Vector spaces over real field, subspaces. 2.2 Vectors in n-dimensional vector space, linear combination, dependence and independence set of vectors, basis of a vector space. 2.3 Norm, inner product, distance between two vectors, angle between two vectors, orthogonal vectors, triangular and Cauchy-Schwarz inequality.		[1], [3]



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	inequality. 2.4 Orthogonal and orthonormal bases, Gram-Schmidt process to construct an orthonormal basis.		
04	Probability: 4.1 Discrete and continuous random variable with a probability distribution and density function. 4.2 Expectation, variance, moment generating function, raw and central moments, covariance, correlation coefficient and their properties. 4.4 Probability distribution: Binomial, Poisson and Normal distributions.	5	[2], [4]
05	Probability Distribution and Sampling Theory: 5.1 Sampling distribution, test of hypothesis, level of significance, critical region, one-tailed and two-tailed test, test of significance of mean and difference between the means of two samples for large samples. 5.2 Degree of freedom, Student's t-distribution, test of significance of mean and difference between the means of two samples for small samples. 5.3 Chi-Square Test: Test of goodness of fit, contingency table and test of independence of attributes, Yate's correction.	5	[2], [4]
06	Statistical Techniques: 6.1 Karl Pearson's coefficient of correlation. 6.2 Spearman's rank correlation coefficient (with repeated and non-repeated ranks). 6.3 Fitting of first and second degree curves. 6.4 Linear regression.	4	[2], [4]
	Total	26	

Course Assessment:

Theory:

IA1: 20 Marks written one-hour examination should be conducted when approximately 40% of the syllabus is completed.

IA2: 20 Marks written one-hour examination should be conducted when approximately 80% of the syllabus is completed.

ESE: 60 Marks written two-hour examination should be conducted based on 100% of the syllabus.

End Semester Theory Examination:

- 1 Question paper will be worth 60 marks.
- 2 Question paper will have a total of five questions.
- 3 All questions have equal weightage and carry 20 marks
- 4 Any three questions out of five need to be solved.

Recommended Books:

Text Books:

- [1] D. C. Lay, Linear Algebra and its Applications,
- [2] Gupta and Kapoor, Fundamental of Mathematics

References:

- [3] Howard Anton and Chris Rorres, Elementary Linear Algebra
- [4] T. Veerarajan, Probability, Statistics and Random Processes



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2324112	Electronic circuits & Design	L	T	P	L	T	P	Total
		3	--	--	3	--	--	3
		Examination Scheme						
			IA1	IA2	ESE	Total		
		Theory	20	20	60	100		

Pre-requisite Course Codes	PC 302 Electronic Devices							
Course Outcomes	After the successful completion students should be able to							
	CO1	Evaluate performance of single or multi-stage MOSFET amplifier using frequency response.						
	CO2	Analyze various performance parameters of op-amp.						
	CO3	Examine the operation of OPAMP for different application						
	CO4	Understand the theoretical principles, design concepts, and applications of oscillators and waveform generators in electronic circuits.						
	CO5	Study the design and applications of comparators and the 555 timer in waveform generation and timing.						
	CO6	Understand the Working of Power Amplifiers.						

Module No.	Unit No.	Topics	Refer ence	Hrs
1		Frequency Response of MOSFET Amplifiers		6
	1.1	Low frequency response & analysis, effect of the coupling, bypass & load capacitances on single stage MOSFET amplifier for common source (CS) configuration (mathematical analysis & Numerical examples included)	R1, R3	
	1.2	High frequency response & analysis, effect of parasitic capacitances on MOSFET amplifier, high frequency equivalent circuit of MOSFET, Miller's theorem, effect of Miller's capacitance, unity gain bandwidth (mathematical analysis & numerical examples included).	R1, R3	
	1.3	Introduction to multi-stage amplifiers – need & necessity, different types of couplings (DC, R-C & transformer coupled), advantages & disadvantages, the MOSFET (theoretical description only)	R1, R3	
2		Differential Amplifier and Op-amp		
	2.1	Basic MOSFET differential amplifier, transfer characteristics, small signal input balanced output (Differential mode gain, Common mode gain, Common mode input resistance / impedance)		
	2.2	MOSFET differential amplifier description & only examples).		
	2.3	The ideal operational amplifier of op-amp, characteristic parameters / specifications (Analysis), mathematical pin diagram & description		
3		Applications of Operational Amplifier		
	3.1	Open loop & closed loop configurations (voltage follower only), the concept of virtual ground		
	3.2	Types of negative feedback – voltage series & current series & current shunt (theoretical description only), the op-amp inverting amplifier, non-inverting amplifier (mathematical analysis for derivation of output voltage only, numerical		



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		examples & designing)		
	3.3	Adder, summing amplifier, averaging circuit, subtractor, integrator (ideal), differentiator (ideal), difference amplifier, current amplifier & 3 op-amp instrumentation amplifier (only mathematical analysis for derivation of output voltage with numerical examples & designing included)	R2, R7	
	3.4	Current to voltage converters (I to V) & voltage to current converters (V to I) – floating load & grounded load (mathematical analysis only – no numerical).	R2, R7	
4		Oscillators and Waveform Generator		5
	4.1	Oscillators: RC phase shift oscillator, Wein bridge oscillator & the crystal oscillator (theoretical description only–no mathematical analysis), numerical example & design problem on RC phase shift oscillator & Wien bridge oscillator	R2, R4	
	4.2	Waveform Generators: square wave generator & triangular wave generator (only theoretical description – no mathematical analysis or designing examples).	R2, R4, R7	
5		Application based Integrated Circuits		6
	5.1	Comparators: Inverting comparator, non-inverting comparator, zero crossing detector (ZCD) & Schmitt Trigger (numerical examples & designing problem on the inverting Schmitt Trigger for both symmetrical & non-symmetrical configurations), window detector / comparator (theoretical description only).	R2, R7	
	5.2	C 555 timer internal block diagram & pin configuration, operation in Astable & Monostable Multivibrator with mathematical analysis & numerical examples, design problems on Astable & Monostable Multivibrator, applications in Astable & Monostable configuration	R2, R7	
6		Power Amplifiers		5
	6.1	Power MOSFETs, Heat Sinks, Class A, Class B, Class AB, Class C, Operation and power efficiency	R2, R4, R7	
	6.2	Class AB output stage with diode biasing, Vbe Multiplier biasing, Input Buffer Transistors, Darlington Configuration	R2, R4	
		Total		

Course Assessment:

Theory:

IA1: One hour 20 Marks written examination

IA2: One hour 20 Marks written examination

ESE: Two hours 60 Marks written examination

Recommended Books:

- [1] Donald A. Neamen, "Electronic Circuit Analysis", 4th Edition
- [2] Ramakant A. Gayakwad, "Op-Amps and Linear ICs", 4th Edition.
- [3] Robert Boylestad, "Electronic Devices and Circuit Theory", 10th Edition
- [4] David A. Bell, "Electronic Devices and Circuits", Oxford, 1997
- [5] Muhammad H. Rashid, "Microelectronics Circuits Analysis and Design", 2nd Edition, McGraw-Hill.
- [6] S. Salivahanan, N. Suresh Kumar, "Electronic Devices and Circuits", Tata McGraw Hill.



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- [7] D. Roy Choudhury and S. B. Jain, “Linear Integrated Circuits”, New Age International Publishers, 4th Edition.
- [8] Sergio Franco, “Design with operational amplifiers & analog integrated circuits”, Tata McGraw Hill, 3rd edition
- [9] William D. Stanley, “Operational Amplifiers with Linear Integrated Circuits”, Pearson, 4th Edition.

Online References:

<https://nptel.ac.in/courses/108107142>

<https://nptel.ac.in/courses/108102112>

<https://nptel.ac.in/courses/108105158>



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2324113	Physics of Semiconductor Devices	L	T	P	L	T	P	Total
		2	--	--	2	--	1	3
		Examination Scheme						
		Theory	IA1	IA2	ESE	Total		
			20	20	60	100		

Pre-requisite Course Codes	ESC102: Basic Electrical & Electronics Engineering							
Course Objectives	Course Objectives: 1. This course will develop a student to learn the fundamental physics of semiconductor material. 2. The course also covers the working and applications fundamentals semiconductor devices.							
	After the successful completion students should be able to							
Course Outcomes	CO1	Distinguish materials based on their band structure						
	CO2	Understand the electrical properties of semiconductors						
	CO3	Enables to explain different types of diodes and transistors.						
	CO4	Understand the optical and semiconducting devices and their applications.						
	CO5	Understand the various modern semiconductor devices.						
	CO6	Gain knowledge of the various fabrication process of the semiconductor device						

Module No.	Unit No.	Topics	References	Hrs.
1		Introduction		4
	1.1.	Unit cell, Bravais lattices, crystal systems, crystal planes and Miller indices, symmetry elements.	1,2,4,5	
	1.2	Defects and imperfections – point defects, line defects, surface defects and volume defects.	1,2,4	
2		Electrical conductivity of Semiconductors		8
	2.1	Classical free electron theory – assumptions, drift mobility and conductivity, drawbacks. quantum theory – Fermi energy, Fermi factor, carrier concentration. Band theory of solids – origin of energy bands, distinction between metals, insulators and semiconductors.		
	2.2	Intrinsic and extrinsic semiconductors, carrier concentration in semiconductors, electrical conductivity mechanism in semiconductors, temperature dependence of intrinsic semiconductors and its relation with carrier concentration.		
	2.3	Carrier generation – recombination, Hall effect.		
3		Diodes and Transistors		
	3.1	Theory of p-n junctions – diode and transistor characteristics under thermal equilibrium, forward bias, reverse bias, current density, current, electric field, barrier potential, capacitance characteristics, junction capacitance and voltage breakdown.		
	3.2	Bipolar junction transistor, p-n-p and n-p-n transistors:	1,2,4	



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		principle and modes of operation, current relations. V-I characteristics. Fundamentals of MOSFET, JFET, MOS Capacitor, Heterojunctions – quantum wells.		
4		Optical devices:		6
	4.1	Optical absorption in a semiconductor, e-hole generation. Solar cells – p-n junction, conversion efficiency, heterojunction solar cells. Photo detectors – photo conductors, photodiode, p-i-n diode. Light emitting diode (LED) – generation of light, internal and external quantum efficiency.	1	
	4.2	Modern semiconducting devices: CCD – introduction to nano devices, fundamentals of tunneling devices, design considerations, physics of tunneling devices.	1	
5		Modern semiconducting devices:		7
	5.1	CCD – Introduction to nano devices, fundamentals of tunneling devices, design considerations, physics of tunneling devices.	3,4	
	5.2	MultiGate Structures, FinFET, MGFET, Nanowire Transistors, Quantum dots, Spintronics.	2,3,4	
6		Semiconductor devices fabrication:		6
	6.1	Semiconductor device fabrication process: Oxidation, Diffusion, Ion implantation, Lithography, Thin film deposition technique, Epitaxy,	1,4,7	
	6.2	Examples: P-N junction device fabrication.	8	
Total				39

Course Assessment:

Theory:

IA1: One hours 20 Marks written examination for one hour

IA2: One hours 20 Marks written examination for one hour

ESE: Two hours 60 Marks written examination for two

Recommended Books:-

Text Books:

1. Semiconductor Device Fundamentals, Robert
2. D A Neamen, "Semiconductor Physics and
3. Solid State Physics, N.W. Ashcroft and N
4. Introduction to Solid State Physics, Char
5. S M Sze, "Physics of Semiconductor Dev

Reference Books:

1. P Bhattacharya, "Semiconductor Opto- Ele
2. M K Achuthan & K N Bhat, "Fundamentals
3. J Allison, "Electronic Engineering Materials a



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2323115	Electronic Devices Lab	L	T	P	L	T	P	Total
		--	--	2	--	--	1	1
		Examination Scheme						
		Term work		Orals		Total		
		25		25		50		

Pre-requisite Course Codes	ESL 102, BSL201	
Laboratory Objectives	1.	To deliver a hands-on approach for studying electronic devices
	2.	To comprehend characteristics of electronic devices; thereby understanding their behavior
	3.	To analyze & calculate inherent parameters of electronic devices through experimental approach
	4.	To introduce modern software simulation tools for modeling & simulation of electronic devices
Laboratory Outcomes	After the successful completion students should be able to	
	LO 1	Interpret the characteristics of semiconductor devices & explain its working
	LO 2	Simulate Basic Electronic circuits through software simulation
	LO 3	Analyze electronic circuits using BJT and FET (DC & AC analysis)
	LO 4	Simulate basic circuit simulation

Laboratory Experiments:

Sr. No.	Title of experiment
1.	To perform Clippers and Clampers.
2.	To perform Full wave/Bridge rectifier with LC/pi filter
3.	SPICE simulation of Full wave/Bridge rectifier with LC/pi filter
5.	To perform and design of voltage divider bias circuit of BJT.
6.	To perform CE amplifier as a voltage amplifier(Calculate voltage gain,current gain,input and output impedance).



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7	To perform CE amplifier as a voltage amplifier	Software	4	
8.	To perform characteristics of MOSFETS	Hardware	5	
9.	To perform biasing circuits of MOSFET.	Hardware	5	
10.	To perform CS-MOSFET amplifier.	Hardware/S oftware	6	
11	To perform characteristics of special purpose devices.	Hardware/S oftware	2	
12	To perform CG-MOSFET amplifier	Hardware/S oftware	6	

Laboratory Assessment:

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical/ Oral Exam: An Oral examination will be held based on the above syllabus.

Recommended Books:

- [1] David A Bell, "Laboratory Manual for Electronic Devices and Circuits", 4th edition, PHI, 2001.
- [2] Muhammed H Rashid, "SPICE for circuits and electronics using PSPICE", 2nd edition, PHI, 1995
- [3] Mithal. G.K, "Practicals in Basic Electronics", G K Publishers Private Limited, 1997.

Term Work:

At least 10 experiments covering the entire syllabus of ECC 302 (Electronic Devices) should be set to have well predefined inference and conclusion. This must include **50%** Hardware and **50%** Simulation experiments. The experiments should be student centric and attempts should be made to make the experiments meaningful and interesting. Experiments must be graded from time to time. The grades should be converted into marks as per the Credit and Grading System manual and should be added and averaged. The grading and term work assessment should be done based on this scheme. The final certification and acceptance of term work ensures satisfactory performance of laboratory work and minimum marks in term work. Practical and Oral exam will be based on the entire syllabus.

Note:

Suggested List of Experiments is indicative. For instructors to design and introduce new, in maximum 30% variation to the suggested fundamentals and applications can be explored. Students can be motivated to think differently.



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Course Code	Course Name	Teaching Scheme (Hrs./week)			Credits Assigned			
2323116	Digital System Design Lab	L	T	P	L	T	P	Total
		--	--	2	--	--	1	1
		Examination Scheme						
		Term work			Orals		Total	
		25			25		50	

Pre-requisite: PCL 2014 - Digital Electronics Lab

Laboratory Objectives	1.	To construct combinational and sequential circuits using given MSI devices.
	2.	To simulate various digital circuits using HDL
	3.	To use reconfigurable devices for developing digital systems.
Laboratory Outcomes	After the successful completion students should be able:	
	LO 1	To design synchronous sequential circuits using FFs and gates
	LO 2	To apply the basics of logic circuits and MSI devices to design digital system.
	LO 3	To simulate code for combinational logic circuits using Verilog HDL
	LO 4	To apply HDL for design of sequential logic circuits
	LO 5	To design the digital logic system.
	LO 6	To create and assess RTL schematic for digital design.

Laboratory Experiments:

Sr. No.	Title of experiment	Module	References
1.	Design Moore /Mealy Machine using FFs and gates	1	1,2
2.	Design Sequence Detector using FFs	1	1,2
3.	Implementation of Counters using MSI devices	2	1,2
4.	Implementation of Universal Shift Register using IC 74194	2	1,2
5.	Design and simulate 3:8 Decoder circuit Verilog HDL	3	3
6.	Design and simulate Serial Adder logic using Verilog HDL	3	3
7.	Design Booth's Algorithm and simulate using Verilog HDL		4,5
8.	Simulate the Finite State Machine design using Verilog		
9.	Implementation of Multiplexer/ Adder on FPGA		
10.	Implementation of Multiplier/ Divider using		
11.	Create RTL schematic for bit counting circuit		
12.	Draw ASM chart and create RTL schematic		

Laboratory Assessment:

Term Work:

Term Work shall consist of at least 09c

Mini Project

- Each student (in group of 3 or 4) has to submit a report of mini project should present in the lab.
- Equal weightage should be given to lab and term work marks.

Practical/ Oral Exam:

Practical and oral examination will be based on the r

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Recommended Books:

- [1] John F. Wakerley, "Digital Design Principles and Practice" - Pearson Publications.
- [2] William Fletcher, "An Engineering Approach to Digital Design", Prentice Hall of India.
- [3] Morris Mano, Michael D. Ciletti, "Digital Design with introduction to Verilog HDL" Pearson, 5th edition
- [4] J. Bhaskar, A Verilog HDL Primer, Third Edition, Star Galaxy Publishing.
- [5] Wayne Wolf, "FPGA Based System Design" Pearson Education
- [6] Stephen Brown, "Fundamentals of Digital Logic with Verilog Design", Mc Graw Hill



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2323117	Electrical Networks Analysis & Synthesis Laboratory	L	T	P	L	T	P	Total
		--	--	2	--	--	1	1
		Examination Scheme						
		Term work		Practicals		Total		
		50		25		75		

Pre-requisite Course Codes	ESC102: Basic Electrical & Electronics Engineering	
Laboratory Objectives	1.	To analyze and solve electrical networks using nodal, mesh analysis and network theorems.
	2.	To develop an ability to apply various methods of analysis of electrical circuits under transient and steady state conditions.
	3.	To design and implement simple electrical networks using synthesis techniques.
Laboratory Outcomes	After the successful completion students should be able to	
	LO 1	Apply basic concepts of electrical networks for analyzing DC Networks and theorems
	LO 2	Apply knowledge of various parameters to synthesize filter circuits
	LO 3	Apply knowledge of first order and second order system to solve time domain analysis of RLC circuits
	LO 4	Synthesize RLC circuits using frequency domain analysis
	LO 5	Evaluate various parameters of two port networks
	LO 6	Analyze the stability criteria and synthesize RC, RL & LC circuits

Laboratory Experiments:

Sr. No.	Title of experiment	Module	Reference
1.	Simulation of Nodal Analysis for DC Circuits / To verify Maximum Power Transfer Theorem.		
2.	Simulation of DC Circuit for determining Thevenin's and Norton's Theorem.		
3.	To design Low pass, high pass, band pass and band stop filters with various parameters.		
4.	To plot the step response of the first order system and determine the changing time constant in the first order system.		
5.	To plot the step response of the second order system and compare with specifications. (SCILAB / MATLAB)		
6.	Simulation of R-L-C series Circuit.		
7.	To find pole zero plot of given transfer functions. (SCILAB / MATLAB)		
8.	Determination of Z and Y parameters of two port network.		
9.	To determine the stability of a given system using Routh's criterion. (SCILAB / MATLAB)		



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10.	Verification of Maximum Power Transfer Theorem (Virtual Laboratory): https://asnm-iitkgp.vlabs.ac.in/exp/maximum-power-transfer-theorem/	1	
11.	To study the behaviour of a series R-L-C circuit (Virtual Laboratory): https://asnm-iitkgp.vlabs.ac.in/exp/rlc-circuit-analysis/index.html	3	
12.	Experimental verification of frequency response of R-L-C series Circuit (Virtual Laboratory): https://asnm-iitkgp.vlabs.ac.in/exp/rlc-series-circuit/index.html	4	
13.	To determine Y, Z, h and ABCD parameters of single and cascaded two-Port networks experimentally and verify their interrelationships (Virtual Laboratory): https://asnm-iitkgp.vlabs.ac.in/exp/two-port-network/	5	

Please Note: The list of experiments is merely meant to serve as a guide and is not limited to, the instructors are free to add innovative and creative lab experiments, and the use of open-source software, simulation platforms, and virtual laboratories is encouraged.

Laboratory Assessment:

Assessment:

Term Work: Term Work shall consist of at least 8 practicals based on the above list and not limited to. Also, Term work Journal must include at least 2 assignments or 2 Virtual Laboratories or 1 Mini Project / 1 Circuit development on the topics from the subject.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments / Virtual Laboratory / Mini Project / Circuit development on the topics from the subject) + 5 Marks (Attendance)

Practical/ Oral Exam: An Practical examination will be held based on the above syllabus.

Recommended Books:

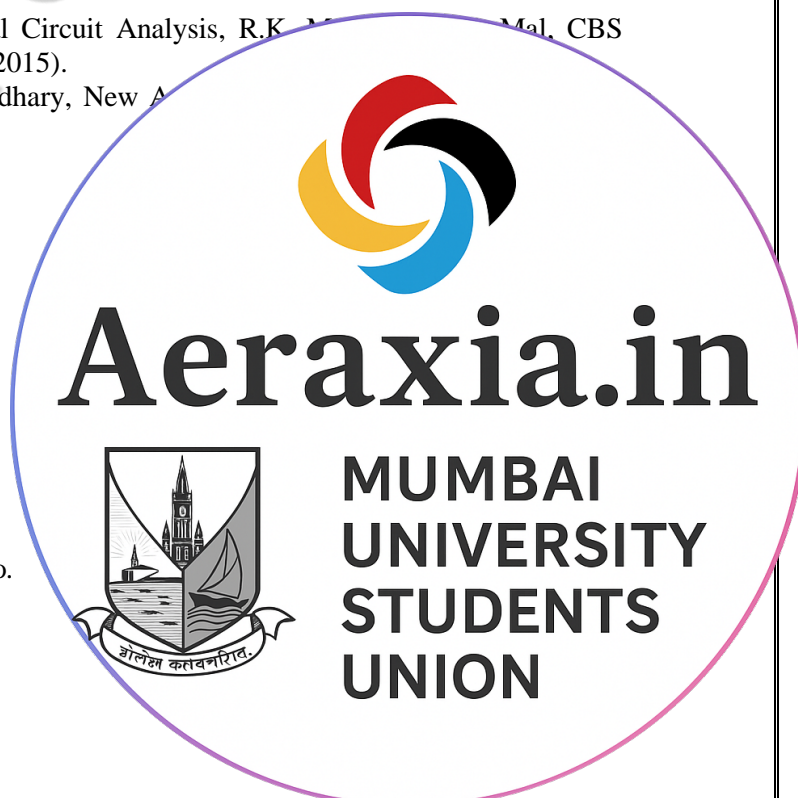
- [1] Circuit Theory Analysis and Synthesis, A. Chakrabarti, Dhanpat Rai & Co., Seventh - Revised edition (2018).
- [2] Mahmood Nahvi and Joseph A. Edminister, "Schaum's Outline of Electrical Circuits", McGraw-Hill Education, 7th Edition (2017).
- [3] Problems and Solutions of Electrical Circuit Analysis, R.K. Mal, CBS Publishers and Distributors Pvt Ltd (2015).
- [4] Networks and systems, D. Roy Choudhary, New Age (2013).

Suggested Software tools:

- [1] Pspice
- [2] LTspice
- [3] Multisim
- [4] Tinkercad & not limited to.

Online Repository:

- [1] <https://www.electronicsforu.com>
- [2] <https://circuitdigest.com>
- [3] <https://www.electronicshub.org> & not limited to.



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2324114	Electronic circuits & DesignLab	L	T	P	L	T	P	Total
		--	--	2	--	--	1	1
		Examination Scheme						
		Term work		Orals		Total		
		25		25		75		

Pre-requisite Course Codes	Electronic Devices Laboratory	
Laboratory Objectives	1.	To practically analyze & compute performance parameters of various electronic circuits
	2.	To familiarize with principles of designing of practical electronic circuits as per given specifications
	3.	To develop overall approach for students from selection of integrated circuit, specification, functionality and applications
Laboratory Outcomes	After the successful completion students should be able to	
	LO 1	Experimentally evaluate performance of amplifiers through frequency response
	LO 2	Analyze differential amplifiers for various performance parameters
	LO 3	Implement practically various applications and circuits based on operational amplifiers.

Laboratory Experiments:

Sr. No.	Title of experiment	Module	Reference
1.	To implement single stage MOSFET CS amplifier and study its frequency response	1	R1, R3
2.	To implement CS-CG MOSFET Cascode amplifier and study its frequency response.		R1, R3
3.	To determine input and output impedance of CS amp without feedback.		
4.	To study Op-amp as Differential amplifier.		
5.	To measure parameters of Op-amp.		
6.	To study Inverting and Non-inverting config		
7.	To study and calculate frequency of oscillat		
8.	To study and calculate frequency of oscillati		
9.	To study voltage gain of three Op-amp instrume		
10.	To study the operational amplifier as summing amp		
11.	To determine upper and lower threshold voltage in Schmitt IC 741.		
12.	To study and implement Astable multi-vibrator using 555 timer IC.	6	R2, R7



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13.	To study Op-amp as comparator and zero crossing detector	6	R2, R4, R7
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Laboratory Assessment:

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practical's based on the above list. Also, Termwork Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical/ Oral Exam: An Oral examination will be held based on the above syllabus.

Recommended Books:

- [1] Donald A. Neamen, "Electronic Circuit Analysis and Design", TATA McGraw Hill, 2nd Edition
- [2] Ramakant A. Gayakwad, "Op-Amps and Linear Integrated Circuits", Pearson Prentice Hall, 4th Edition.
- [3] Robert Boylestad, "Electronic Devices and Circuit Theory", Pearson.
- [4] David A. Bell, "Electronic Devices and Circuits", Oxford, Fifth Edition.
- [5] Muhammad H. Rashid, "Microelectronics Circuits Analysis and Design", Cengage.
- [6] S. Salivahanan, N. Suresh Kumar, "Electronic Devices and Circuits", Tata McGraw Hill.
- [7] D. Roy Choudhury and S. B. Jain, "Linear Integrated Circuits", New Age International Publishers, 4th Edition.
- [8] Sergio Franco, "Design with operational amplifiers & analog integrated circuits", Tata McGraw Hill, 3rd edition
- [9] William D. Stanley, "Operational Amplifiers with Linear Integrated Circuits", Pearson, 4th Edition.



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
2324115	Physics of Semiconductor Devices	L	T	P	L	T	P	Total
		--	--	2	--	--	1	1
		Examination Scheme						
		Term work		Oral			Total	
		25		25			50	

Pre-requisite Course Codes	ESC102: Basic Electrical & Electronics Engineering		
Laboratory Objectives	1. Objective is to teach students about the semiconductor device Physics.		
	2. Students will learn about different semiconductor device modelling with the help of simulation tools.		
Laboratory Outcomes	3. The lab is intended to teach students about device structure and they will gain confidence by design the device structure and plotting necessary characteristic in relevant device modeling tools.		
	After the successful completion students should be able to:-		
	LO 1	Students will demonstrate skill in interpreting simulation data of diodes and transistors	
	LO 2	Student will be able to explain the functioning of various classical solid-state devices, including several types of diodes ,bi-polar junction transistors, and field-effect transistors.	
	LO 3	Student will able to design circuits using various multi gate devices.	
	LO4	Students will get the understating of fabricating classical and non-classical devices using 3D modeling	

Suggested list of Laboratory Experiments:

Sr. No.	Title of experiment
1	Simulate a pn junction diode using ATLAS 1. Potential and electric field profile across 2. I-V Characteristics. 3. Doping Charge Density. 4. Band diagram. 5. Hole and Electron Current Density.
2	Fabricate a NPN Transistor using ATEH following characteristics: 1. Electron and hole charge density across 2. Input and Output Characteristics. 3. Estimation and Verification of Depletion Width 4. Band diagram Analysis.
3	Fabricate a MOS Capacitor using ATHENA, and plot characteristics after ATLAS simulation: 1. Band diagram Analysis under Different Bias Condition. 2. C-V Plot under Different Bias Condition.



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4	Plot the following characteristics for a n MOSFET: 1. Potential Profile. 2. Band diagram Analysis.	1,2,3	1,2
5	Estimation and Verification of Depletion Width of Device.	1,2	1,2
6	Simulate a Fin-FET with given device dimensions, and plot the following characteristics: 1. Potential Profile. 2. Band diagram Analysis. 3. Estimation and Verification of Depletion Width of Device.	4	1,2
7	Simulate a Fin-FET with given device dimensions, and plot the following characteristics: 1. Analysis of Sub-threshold swings of Device. 2. Analysis of Leakage Current Density of Device. 3. Analysis of Inversion Charge Density of Device.	4	1,2
8	Simulate a Fin-FET with given device dimensions, and plot the following characteristics: 1. Analysis of I – V characteristics of Device. 2. Comparison of I – V characteristics of Device with MOSFET.	4	1,2
9	3D fabrication steps for diode, Transistor and MOSFET	6	1,2
10	Mini Project	6	1,2

Laboratory Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals based on the above list. Also, Termwork Journal must include at least 2 assignments.

Term Work Marks: **25 Marks** (Total marks) = 15 Marks (Experiments) + 5 Marks (Assignments) + 5 Marks (Attendance)

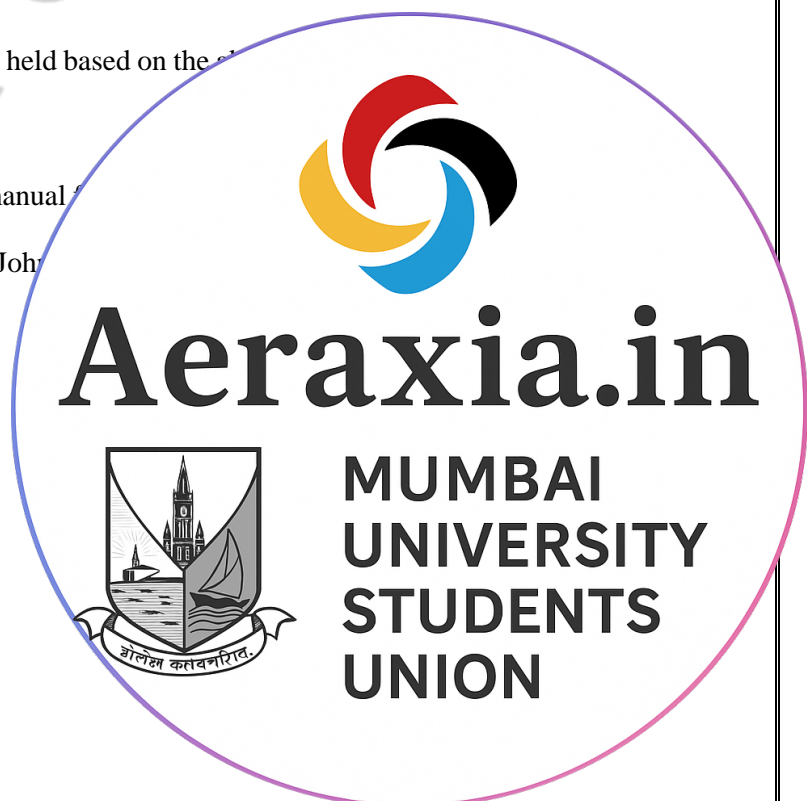
Practical/ Oral Exam: An Oral examination will be held based on the

Recommended Books:

- [1] Silvaco Manual, ATLAS and ATHENA user manual
- [2] S. M. Sze, Physics of Semiconductor Devices, John Wiley & Sons

Journal and Conferences

- 1. IEEE Journal of the Electron Devices
- 2. IEEE Transactions on Electron Devices



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
VSEC 401 2324411	Maintenance of Electronic Instruments/ Network Administration	L	T	P	L	T	P	Total
		--	--	4	--	--	2	2
		Examination Scheme						
		Term work		Orals		Total		
		25		25		50		

Pre-requisite Course Codes	Basics of measurements and Network	
Course Outcomes	After the successful completion students should be able to	
	CO1	Have a working knowledge about the measurement process, units of measurements, static and dynamic characteristics of instrument.
	CO2	Identify and classify types of test & measuring instruments that are available in the laboratory
	CO3	Understand the networking, OSI Concepts and Recognize the Network technologies.
	CO4	Recognize the Linux features, basic commands Installing and configuring the networking, servers and storage systems
	CO5	To understand the method of installing, configuring, outlook and concepts of anti-virus.

Module No.	Unit No.	Topics	Reference	Hrs
1. Introduction to Basic Concepts of Measurements and Standards	1.1	Introduction to the measurement process & its aim, functional elements of an instrumentation system, Need of Inspection, Go-NoGo Gauges. Difference between measuring instrument and Comparator.	1	8
	1.2	Introduction to Standards such as IS/ BIS, NABL standards. Errors in measurement, types, classification, Calibration & its importance, Calibration method.	2	
2. Static and Dynamic Characteristics of Transducer and Instruments	2.1	Difference between sensor and transducer, classification of Types of electrical, electronic and mechanical sensors	1	9
		Performance characteristics of instruments – static characteristics & dynamic characteristics, List of Manufacturers/ vendors dealing with sale of measuring and test instruments.	2, 3	
3. Hardware and Network Essentials	3.1	Different component of computer system, troubleshooting of the system, factors of mother board, for memory types, Storage devices, storage and different hardware for storage.		9
	3.2	Hardware component, troubleshooting storage devices, printers and scanner system and its drives.		
	3.3	Networking, OSI Concepts, network technologies, types of network, coding for the Ethernet, Recognize network design structure, the different device		
4. Windows Essentials and Server	4.1	Features of windows client, configuration, Installation, upgrade, Configuring, maintaining, backup and recovery		
	4.2	Directory services and different functions, configuring Directory services, the methods of disaster recovery and backup, the method of implementing secure		



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		domain, administrating and creation of user, maintaining group policies, e goals set, improving the reading skills		
5. Linux Server	5.1	The Linux features, basic commands, the methods of installing, configuring server and services, the method of fault analysis, filesystem corruption.	4,5	9
	5.2	Installing, configuring network adaptor, basic services, managing of storage.		
6. IT Security fundamentals	6.1	The method of installing, configuring, outlook and concepts of anti-virus, Methods of identifying types and indication of virus, worms, Trojan etc. , understand the compatibility		8
			Total	52

Recommended Books:

- 1 Electronic Instrumentation By W. D. Cooper
 2. Instrumentation By A . K. Shawney
 3. Sensors and Transducers, Second Edition, D.Patranabis, PHI publications, 2003
 4. The Linux Command Line by William Shotts for beginners, or "How Linux Works" by Brian Ward
 5. Windows Operating System Fundamentals, by Crystal Panek, Released November 2019
- Publisher(s): Sybex



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
VSEC 2324412	Creative Coding in Python	L	T	P	L	T	P	Total
		--	--	4	--	--	2	2
		Examination Scheme						
		Term work		Orals		Total		
		25		25		50		

Pre-requisite Course Codes: Python programming

Laboratory Objectives	1.	To familiarize learners with Python's basic syntax, variables, data types, operators, and input/output functions.
	2.	To introduce learners with file handling, exception management, and Python packaging.
	3.	To reinforce the understanding and application of GUI.
	4.	To explore advanced libraries such as Numpy, Pandas, Matplotlib, Seaborn, Scipy.
	5.	To explore data visualization tools.
	6.	To introduce and demonstrate the use of DJANGO for web applications.
Laboratory Outcomes	After the successful completion students should be able to	
	LO 1	Identify the fundamental Python programming to design object- oriented programs with Python classes
	LO 2	Demonstrate the file handling operations like reading, writing to create the programs
	LO 3	Express proficiency in the handling Python libraries to Design GUI Applications
	LO 4	Design interactive visualizations that
	LO 5	Develop interactive projects with develop different application
	LO 6	Create the web development

DETAILED SYLLABUS:

Module No. 1	Unit No.	Introduction to Creat		
1		Python Programming		
	1.1	Basic Syntax and Data Types, Operators, Input and output, dictionary Understanding the Python		
	1.2	Conditional Statements: if, else, else if, Loops: for and while loop Functions- Defining functions, Parameters Scope and lifetime of variables.		
2		Functions, File I/O Handling and Classes	R1,	04



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	2.1	File Input/Output: Files I/O operations, Read / Write Operations, File Opening Modes, with keywords, Moving within a file, Manipulating files and directories, OS and SYS modules	R2	
	2.2	Classes and Objects, Public and Private Members, Class Declaration and Object Creation, Object Initialization, Class Variables and methods, Accessing Object and Class Attributes. Intricacies of Classes and Objects, Inheritance, Constructor in Inheritance, Exception Handling, Link list, Stack, Queues.		
3		Graphical User Interface and Image processing	R3	06
	3.1	Graphical User Interface using Tkinter Library module, creating simple GUI; Buttons, Labels, entry fields, widget attributes.		
	3.2	Database: Sqlite database connection, Create, append, update, delete records from database using GUI.		
	3.3	Basic Image Processing using OpenCV library, simple image manipulation using image module.		
4		Numpy, Pandas, Matplotlib, Seaborn, Scipy and Data Science	R3, R4	08
	4.1	Introduction to Numpy, Creating and Printing Narray, Class and Attributes of Narray, Basic operation, Copy and view, Mathematical Functions of Numpy		
	4.2	Introduction to Pandas, Understanding Dataframe, View and Select Data, Missing Values, Data Operations, File read and write operation.		
	4.3	Introduction to Matplotlib library, Line properties, Plots and subplots, Types of Plots, Introduction to Seaborn		
	4.4	Introduction to Scipy, Scipy Sub packages – Integration and Optimization, Eigen values and Eigen Vectors, Statistic, Weave and IO.		
	4.5	Dataframes, Data analysis commands, Data visualization: Line chart, Bar Diagram, Histogram, Pie chart		
5		Web Development	R3, R4,	04
	5.1	Introduction to web development application and applications.		
	5.2	Introduction to DJANGO Framework, DJANGO-Design philosophies, Environment set up.		

Recommended Books:

1. Yashvant Kanetkar, "Let us Python: 1st edition (8 July 2019).
2. Dusty Phillips, "Python 3 object-oriented programming", No Starch Press, August 2015.
3. John Grayson, "Python and Tkinter Programming", No Starch Press, August 2015.
4. Core Python Programming, Dr. R. Nagalakshmi, No Starch Press, August 2015.
5. Beginning Python: Using Python 2.6 and 3.0, Eric Matthes, No Starch Press, August 2015.
6. Introduction to computing and problem solving, Richard S. Sutton, No Starch Press, August 2015.

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Online Resources:

- Python Tutorial: <http://docs.python.org/release/3.0.1/tutorial/>
- Python for everybody specialization: <https://www.coursera.org/specializations/python>.
- Machine Learning Algorithm Documentation: <https://scikit-learn.org/stable/>
- <https://nptel.ac.in/courses/106/106/106106182/>

Laboratory Experiments:

The following experiments serve as samples to illustrate the application of concepts covered in each unit. Instructors are encouraged to modify and adapt these experiments to meet the specific needs of the course and the learning objectives. It is essential to ensure that the fundamental concepts and skills outlined in each unit are adequately covered, even with modifications

Sr. No.	Title of experiment	Module	Reference
1.	1. Write python programs to understand expressions, variables, quotes, basic math operations, list, tuples, dictionaries, arrays etc. 2. Write Python program to implement byte array, range, set and different STRING Functions (len, count, lower, sorted etc) 3. Write a Python program to implement control structures. 4. Assume a suitable value for distance between two cities (in km). 5. Write a program to convert and print this distance in meters, feet, inches and centimeter.	Module 1	R1
2.	1. Write python program to understand different File handling operations 2. Create 3 lists – a list of names, a list of ages and a list of salaries. 3. Generate and print a list of tuples containing name, age and salary from the 3 lists. From this list generate 3 tuples – one containing all names, another containing all ages and third containing all salaries. 4. Write Python program to implement classes, object, Static method and inner class 5. If any integer is given as in input through the keyboard, write a program to find whether it is odd or even number. 6. Write a program that prints square root and cube root of numbers from 1 to 10, up to 4 decimal places. Ensure that the output is displayed in separate lines, with number center-justified and square and cube roots right-justified. 7. Write a program to find the factorial value of any number through the keyboard.	Module 2	R2
3.	1. Write Python program to create, append, update database using GUI. 2. Write Python program to obtain histogram of an image 3. Write Python Program to split color image into a. individual histograms. 4. Write Python program for histogram equalization 5. Write Python Program for edge detection 6. Write Python Program for image segmentation 7. Write Python program to implement GUI using Tkinter 8. Write Python program to implement GUI using Tkinter		
4.	1. Write Python program to study define, edit array and perform arithmetic operations. 2. Write python program to study selection, indexing, slicing and concatenation in data frames 3. Evaluate the dataset containing the GDPs of different countries <ul style="list-style-type: none"> • Find and print the name of the country with the highest GDP • Find and print the name of the country with the lowest GDP 		



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	<ul style="list-style-type: none"> • Print text and input values iteratively • Print the entire list of the countries with their GDPs • Print the highest GDP value, lowest GDP value, mean GDP, value, standardized GDP value, and the sum of all the GDPs <p>4. Analyze the Federal Aviation Authority (FAA) dataset using Pandas to do the following:</p> <ul style="list-style-type: none"> • View: aircraft make name, state name, aircraft model name, text information, flight phase, event description type, fatal flag • Clean the dataset and replace the fatal flag NaN with "No". • Find the aircraft types and their occurrences in the dataset • Remove all the observations where aircraft names are not available • Display the observations where fatal flag is "Yes" <p>5. Analyze the "auto mpg data" and draw a pair plot using seaborn library for mpg, weight, and origin.</p> <p>(a) Origin: This dataset was taken from the StatLib library maintained at Carnegie Mellon University.</p> <ul style="list-style-type: none"> • Number of Instances: 398 • Number of Attributes: 9 including the class attribute • Attribute Information: • mpg: continuous • cylinders: multi-valued discrete • displacement: continuous • horsepower: continuous • weight: continuous • acceleration: continuous • model year: multi-valued discrete • origin: multi-valued discrete • car name: string (unique for each instance) <p>6. Write python program to use SciPy to solve a linear algebra problem.</p>		
5.	<ol style="list-style-type: none"> 1. Write python program to study linear regression 2. Write python program to study multiple linear regression 3. Write python program to study logistic regression 4. Write python program to study Support Vector Machine 5. Write python program to study decision tree algorithm 6. Write python program to study two-way communication and server. 	Module 5	R4,5,6

**Laboratory Assessment:
Assessment:**

Term Work: Term Work shall consist of at

Also, Term work Journal must include

Term Work Marks: 25 Marks (Total marks) + 5 Marks (Attendance)

Practical/ Oral Exam: An Oral examination



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	T	P	L	T	P	Total
2323611	Mini- Project	--	--	4	--	--	2	2
		Examination Scheme						
		Term work		Orals		Total		
		25		25		50		

Pre-requisite Course Codes	
Course Outcomes	After the successful completion students should be able to
	CO1 Identify and address community needs and challenges which help learners to develop problem-solving skills and creativity in finding innovative solutions.
	CO2 Enhance their cultural competence and ability to work effectively in multicultural settings
	CO3 Critically think on complex issues considering multiple view points
	CO4 Demonstrate collaboration, team work, civic engagement, empathy, and compassion while engaging directly with community
	CO5 Develop a lifelong commitment to social justice and making a positive impact in the world

This course requires students to participate in field-based learning/projects generally under the supervision of faculty. The curricular component of „community engagement and service“ involve activities that would expose students to the socio-economic issues in society so that the theoretical learnings can be supplemented by actual life experiences to generate solutions to real-life problems. At the end of the course, it is expected that students will have valuable learnings in terms of enhanced communication skills, increased cultural competence, improved critical thinking, leadership skills, collaboration skills, empathy & compassion, civic engagement, problem-solving skills, self-reflection & personal growth, and long-term commitment to social justice. It is expected that 26-30 hours of contact time per credit in a semester (50 hours in a semester for 2 credits) along with 13-15 hours of activities such as preparatory work, report writing, and service, preparation of reports, etc., and independent reading and research.

Other Guidelines to students for successful Community Engagement

Community engagement is the process of working collaboratively with groups of people affiliated by geographic proximity, special interest, or similar sense of being of those people. It is a powerful vehicle for bringing about change and will improve the health of the community and its members. Community engagement helps mobilize resources and influence systems, change policies, programs, and practices. Community engagement is not traditional consultation. It is a regular engagement of the community. It recognizes the role of community engagement in its own right while noting that the focus of the report is on the project as an authority activity. Communication, diplomacy, patience, and respect are essential for community. For successful engagement conditions include: 1. Collaborate. Commitment to contributing. Participation. 2. Involvement of a champion with credibility and clout. Engage the community in a manageable. Initially the team will: Discuss and define the initial goals and goals for community engagement. Define the community's characteristics. Develop a relationship with the community, build trust, find normal leadership, find the community gatekeeper, identify the project champion, meet with local organizations, and learn the assets and challenges for that community keeping in mind



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the 17 sustainable development goals. Find the common interests. The following four phases provide broad outline for the community engagement process:

Phase-I: Outreach

Go to the community instead of having the community come to you. Invite the stakeholders to a conversation. Create a constructive environment for dialogue allowing time to get to know the participants remembering that the community's time is valuable and must be respected. Identify the person or the organization that has convened the group and will provide initial leadership and organizational management. Outline the purpose and process for the conversation. Use a facilitator when appropriate. Define the issue and why it is important. Outline what is broken and focus on what is working. Is the issue a people problem or a situation problem? Can the problem be solved with technical expertise or will it require something else? Determine the interest and merit in hosting future discussions.

Phase-II: Gather Facts, Brainstorm and Select

Create an environment for discussion where people are comfortable asking questions, expressing doubts, and brainstorming new ideas. Gather the facts related to the issue and its impact. Use a SWOT, appreciative inquire, asset mapping, and other tools during the factfinding stage. Clarify the issue's alignment with the community's values and ethics. Establish the common ground on which conversations will be based. Brainstorm and gather alternative solutions. Ask the "what if" questions. Spend time discussing the options and the potential impact. Allow the process to equip the participants to see the change, feel the change, and then be prepared to change. Select the best practice/solution. If required use decision-making tools to reduce the number of options.

Phase-III: Plan and Review

Write the implementation action plan. Include the evaluation procedure that will answer the question "What will it look like when the change has happened?". Discuss the proposal with the appropriate stakeholders searching for insight and response. Use the feedback to assess and revise the plan. Stay focused on the solution.

Phase-IV: Implement and Evaluate

Implement the plan. Remember, groups want a rapid success. Identify an action that will provide a "meaningful win" within the "immediate reach." Evaluate the impact. Report the status to the community and gather feedback. Revise the plan and evaluate again. Keep the participants informed through discussion agendas, written summaries of previous discussions, goals/assignments for the next discussion, and progress reports providing accountability for delivering what was promised.



Vertical – 5



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Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
2993511	Entrepreneurship Development	2*	2	-	-	-	-	2

Course Code	Course Name	Examination Scheme						
		Theory Marks				Term Work	Practical/ Oral	Total
		Internal assessment			End Sem. Exam			
		IAT-I	IAT-II	IAT-I + IAT-II				
2993511	Entrepreneurship Development	--	--	--	--	50	--	50

Note: * Two hours of practical class to be conducted for full class as demo/discussion/theory.

Lab Objectives:

1. To introduce students to entrepreneurship concepts and startup development.
2. To develop business idea generation, validation, and business model preparation.
3. To provide hands-on experience in market research, financial planning, and business pitching.
4. To enhance problem-solving and decision-making skills in entrepreneurial ventures.
5. To familiarize students with government schemes and support systems for entrepreneurs.
6. To develop communication and presentation skills required for business pitching.

Lab Outcomes:

Upon successful completion of this course, students will be able to:

1. Understand the fundamental concepts of entrepreneurship and business models.
2. Conduct market research and develop business plans.
3. Utilize financial planning and cost analysis for startups.
4. Apply entrepreneurial skills to identify and solve business challenges.
5. Develop prototypes using open-source software for business models.
6. Pitch business ideas effectively with structured presentation.

DETAILED SYLLABUS

Sr. No.	Module	Detailed Content
0	Prerequisite	Fundamentals of communication and leadership skills.
I	Introduction to Entrepreneurship	Definition, Character of Entrepreneurs, Motivation and Ecosystem in Indian Entrepreneurship
II	Business Idea Generation & Validation	Ideation Techniques, Brainstorming, Market Research, Business Model Canvas, Market Research Validation. Minimum Viable Product (MVP) Concept.
III	Business Planning & Strategy	Writing a Business Plan, Analysis and Competitive Analysis, Financial Planning and Budgeting, Risk Assessment and Management



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IV	Funding and Legal Framework	Sources of Funding: Bootstrapping, Angel Investors, Venture Capital Government Schemes & Start-up India Initiatives. Business Registration & Legal Formalities. Intellectual Property Rights (IPR) & Patents	05	LO4
V	Marketing & Digital Presence	Branding and Digital Marketing. Social Media Marketing & SEO. Customer Relationship Management (CRM). E-commerce & Online Business Models	05	LO5
VI	Business Pitching & Prototype Development	Pitch Deck Preparation & Presentation Techniques. Prototyping with Open-source Tools. Elevator Pitch & Investor Pitch. Case Studies of Successful Start-ups	05	LO6

Text Books:

1. "Entrepreneurship Development and Small Business Enterprises" – Poornima M. Charantimath, Pearson, 3rd Edition, 2021.
2. "Innovation and Entrepreneurship" – Peter F. Drucker, Harper Business, Reprint Edition, 2019.
3. "Startup and Entrepreneurship: A Practical Guide" – Rajeev Roy, Oxford University Press, 2022.
4. "Essentials of Entrepreneurship and Small Business Management" – Norman Scarborough, Pearson, 9th Edition, 2021.
5. "The Lean Startup" – Eric Ries, Crown Publishing, 2018.

References:

1. "Disciplined Entrepreneurship: 24 Steps to a Successful Startup" – Bill Aulet, MIT Press, 2017.
2. "Zero to One: Notes on Startups, or How to Build the Future" – Peter Thiel, 2014.
3. "The \$100 Startup" – Chris Guillebeau, Crown Business, 2019.
4. "Business Model Generation" – Alexander Osterwalder & Yves Pigneur, Wiley, 2020.
5. "Blue Ocean Strategy" – W. Chan Kim & Renée Mauborgne, Harvard Business Review Press, 2019.

Online Resources:

Website Name
1. Startup India Portal – https://www.startupindia.gov.in
2. MIT OpenCourseWare – Entrepreneurship – https://ocw.mit.edu/courses/sloan-school-of-management/
3. Coursera – Entrepreneurship Specialization – https://www.coursera.org/specializations/entrepreneurship
4. Harvard Business Review – Entrepreneurship A – https://hbr.org/topic/entrepreneurship
5. Udemy – Startup & Business Courses – https://www.udemy.com/courses/business/entrepreneurship/



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List of Experiments.

Sr No	List of Experiments	Hrs
01	Business Idea Generation using Mind Mapping.	02
02	Conducting Market Research & Customer Validation.	02
03	Preparing a Business Model Canvas for a Startup Idea.	02
04	Developing a Financial Plan & Break-even Analysis.	02
05	Creating a Website using WordPress/Wix.	02
06	Social Media Marketing Campaign using Open-source Tools.	02
07	Digital Prototyping using Figma/Inkscape.	02
08	Business Pitch Deck Preparation & Presentation.	02
09	Exploring Government Schemes for Startups.	02
10	Legal Compliance & IPR Basics (Case Study).	02
Sr No	List of Assignments / Tutorials	Hrs
01	a. Write a report on any successful entrepreneur and their startup journey.	02
	b. Conduct SWOT analysis for a real-life startup.	
02	Develop a business idea and create a one-page business plan.	02
03	Conduct market research using surveys & present findings.	02
04	Design a simple logo and branding strategy for a startup.	02
05	Create a financial model and cost estimation for a startup.	02
06	Make a case study report on startup failure analysis.	02

List of Open-Source Software

1. Canva – Designing pitch decks, social media posts, and branding materials.
2. Trello / Asana – Project management for startups.
3. GIMP / Inkscape – Graphic design and logo creation.
4. WordPress / Wix – Website development for startups.
5. OpenCart / PrestaShop – E-commerce website setup.
6. Figma – UI/UX design and prototyping.
7. LibreOffice Calc – Financial planning and budgeting.
8. Google Suite (Docs, Sheets, Slides) – Documentation.
9. Python (Pandas, Flask, Django) – Data analytics.
10. MailChimp – Email marketing and customer engagement.



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Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
2993512	Environmental Science	1	-	-	1	-	-	3

		Theory					Term work	Pract / Oral	Total
		Internal Assessment			End Sem Exam	Exam Duration (in Hrs)			
		Test 1	Test 2	Avg.					
2993512	Environmental Science	20	20	40	60	2	--	--	100

Assessment :

Term Work: Term Work shall consist of at least 10 practicals based on the above list. Also, Term work Journal must include at least 6 assignments.

Term Work Marks: 50 Marks (Total marks) = 15 Marks (Experiment) + 15 Marks (Assignments) + 5 Marks (Attendance) + 10 Marks (Report)

Rationale:

Most of the engineering branches are offspring of applied sciences, and their practices have a significant impact on the environment. Understanding environmental studies is essential for engineers to develop sustainable solutions, minimize ecological footprints, and promote responsible resource management. This course equips students with the knowledge of ecosystems, biodiversity, pollution control, and environmental laws, enabling them to integrate sustainability into engineering practices.

Course Objectives:

1. To understand the scope, importance, and role of environmental studies in public awareness and health.
2. To study different natural resources, their issues, and sustainable conservation.
3. To understand ecosystem types, structures, and functions.
4. To explore biodiversity, its importance, threats, and conservation.
5. To learn about pollution types, causes, effects, and control measures.
6. To understand environmental challenges, sustainability, and the role of engineers.

Course Outcomes:

1. Explain the significance of environmental studies.
2. Describe resource types, associated problems, and conservation measures.
3. Classify ecosystems and explain their role in the environment.
4. Analyze biodiversity levels and conservation measures.
5. Explain pollution impacts and suggest preventive measures.
6. Discuss environmental issues and propose sustainable solutions.



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DETAILED SYLLABUS:

Unit Name	Topic Name	Topic Description	No of Lecture
Module-I	The Multidisciplinary Nature of Environmental Studies	Definition, scope and importance. Need for public awareness, Role of information technology in environment and human health. Human population and the environment: Population growth, variation among nations. Population Explosion-family welfare program. Environment and human health Women and child welfare	2
Module-II	Natural Resources	Renewable and non-renewable resources. Natural resources & associated problems: a) Forest resources: b) Water resources: Natural resources & associated problems c) Mineral resources: d) Food resources: e) Energy resources: Role of an individual in conservation of natural resources: f) Equitable use of resources for sustainable lifestyles.	2
Module-III	Ecosystems	Concepts of an ecosystem. Introduction, types, characteristic features, structure and function of the following ecosystem: a. Forest ecosystem b. Grassland ecosystem c. Desert ecosystem d. Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, estuaries). Case study on various ecosystems in India.	2
Module-IV	Biodiversity and its Conservation	Introduction-Definition: genetic species and ecosystem diversity. Bio-geographical classification of India Value of biodiversity : Consumption productive use, social, ethical, aesthetic diversity at global, national as a resource Case study on Bio diversity	
Module-V	Environmental Pollution Definition	Causes, effects and control a) Air pollution b) Water pollution c) Soil pollution Solid waste management of urban and industrial prevention of pollution management: flood Carbon Credits for pollution	
Module-VI	Social Issues and Environment	From unsustainable development problems related to environment harvesting, watershed issues and possible solutions acid rain, ozone layer depletion holocaust. Case studies. Conservation Environment protection act. Public Case study on Environmental Ethics	



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Textbooks

1. Environmental Science: Towards a Sustainable Future, G. Tyler Miller and Scott Spoolman, 13th Edition, Cengage Learning 2021
2. Environmental Management: Text and Cases, Bala Krishnamoorthy, 3rd Edition, PHI Learning, Publication Year: 2016
3. Green IT: Concepts, Technologies, and Best Practices, Markus Allemann, Springer 2008
4. Sustainable IT: Slimming Down and Greening Up Your IT Infrastructure, David F. Linthicum, IBM Press 2009
5. Environmental Modelling: Finding Solutions to Environmental Problems, David L. Murray, Cambridge University Press 2016
6. Remote Sensing and Image Interpretation, Thomas M. Lillesand, Ralph W. Kiefer, and Jonathan W. Chipman, 9th Edition, John Wiley & Sons 2020
7. Business Ethics: Concepts and Cases, Manuel Velasquez, Pearson 2012

Reference Books

1. Environmental Law and Policy in India, Shyam Divan and Armin Rosencranz, 2nd Edition, Oxford University Press 2018
2. The International Handbook of Environmental Laws, David Freestone and Jonathon L. Rubin, Edward Elgar Publishing 2000
3. E-Waste Management: Challenges and Opportunities in Developing Countries, Ruediger Kuehr and Ram K. Jain, Springer 2008
4. The E-Waste Handbook: Managing Electronic Waste, Klaus Hieronymi, Ruediger Kuehr, and Ram K. Jain, Earthscan 2009
5. Environmental Ethics: An Introduction, J. Baird Callicott, University of Georgia Press 1999

Online References:

Sr. No.	Website Name
1.	Centre for Science and Environment (CSE), Website: cseindia.org
2.	Ministry of Environment, Forest and Climate Change (MoEFCC), Government of India
3.	CSIR-National Environmental Engineering Research Institute (NEERI)

Assessment:

Internal Assessment (IA) for 20 marks:

- IA will consist of Two Compulsory Internal
50% of syllabus content must be covered
syllabus content must be covered in Sem

➤ Question paper format

- Question Paper will comprise of a total of 10 questions. 5 questions will be **compulsory** and should cover the entire syllabus.
- **Remaining questions** will be **mixed** and should be from different modules. For example, if 3 questions are from Module 1, then 2 must be from any other Module randomly.
- A total of **Three questions** needs to be attempted.



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Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
2994511	Business Model Development	2*+2	-	-	2	-	-	2

Course Code	Course Name	Examination Scheme						
		Theory Marks				Term Work	Practical/ Oral	Total
		Internal assessment			End Sem. Exam			
		Test	Test 2	Avg. of 2 Tests				
2994511	Business Model Developemnt	--	--	--	--	25	25	50

Lab Objectives:

1. To introduce a learner to the entrepreneurship and its role in economic development
2. To familiarize a learner with the start-up ecosystem and government initiatives in India
3. To explain the process of starting a business
4. To familiarize a learner to the building blocks of a business
5. To teach a learner to plan their own business with the help of Business Model Canvas

Lab Outcomes:

The learner will be able to:

1. discuss the role of entrepreneurship in the economic development of a nation and describe the process of starting a business
2. describe start-up ecosystems in Indian and global context
3. identify different types of business models
4. identify customer segments, channels and customer relationship components for a particular business
5. identify key activities, key partners and key resources for a particular business
6. develop a financial plan for a business with the help of cost structure
7. prepare a complete Business Model Canvas for their own business

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content
0	Prerequisite	Basic Design Thinking
I	1	<p>Introduction to entrepreneurship: Definition, the role of entrepreneurship in the economic development, types of entrepreneurship, Corporate entrepreneurship, Entrepreneurial mindset</p> <p>Self-learning Topics: Case studies: Henry Ford https://www.thehenryford.org/default-source/default-document-library/default-document-library/henryfordandinnovation.pdf?sfvrsn=0 </p>



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		The Tatas: How a Family Built a Business and a Nation by Girish Kuber, April 2019, Harper Business		
II	2	Entrepreneurship Development: Types of business ownerships: Proprietorship, Public and Private Companies, Co-operative businesses, Micro, Small and Medium Enterprises (MSME): Definition and role of MSMEs in economic development	5	L2, L3
III	3	Start-up financing: Cost and revenue models, Sources of start-up fundings: Angel investors, Venture capitalists, Crowd funding, Government schemes for start-up funding Self-learning Topics: Successful business pitching	4	L2, L3
IV	4	Intellectual Property Rights (IPR): Types of IPR: Patents, trademarks and copyrights, Patent search and analysis, Strategies for IPR protection, Ethics in technology and innovation	4	L2,L3
V	5	Business Model Development: Types of business models, Value proposition, Customer segments, Customer relationships, Channels, Key partners, Key activities, Key resources, Prototyping and MVP Self-learning Topics: The Art of the Start 2.0: The Time-Tested, Battle-Hardened Guide for Anyone Starting Anything by Guy Kawasaki	4	L5, L6
VI	6	Digital Business Management: Digital Business models (Subscription Freemium etc), Digital marketing: Search Engine Optimization (SEO), Search Engine Marketing (SEM), Social media and influence, Disruption and innovation in business Self-learning Topics: Case study: https://www.primetechbusiness-m		L2, L3

Textbooks:

1. Entrepreneurship: David A. Kirby, McGraw
2. Harvard Business Review: Entrepreneurs Hall of Fame
3. Business Model Generation; Alexander Ostle
4. E- Business & E- Commerce Management: Strategy, Implementation, Practice Pearson Education

Reference books:

1. Entrepreneurship: New venture creation by David Holt, Prentice
2. E- Business & E- Commerce Management: Strategy, Implementation, Practice Dave Chaffey, Pearson Education



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Online Resources:

Sr. No.	Website Name
3.	Entrepreneurship by Prof. C Bhaktavatsala Rao https://onlinecourses.nptel.ac.in/noc20_mg35/preview
4.	Innovation, Business Models and Entrepreneurship by Prof. Rajat Agrawal, Prof. Vinay Sharma https://onlinecourses.nptel.ac.in/noc21_mg63/preview
3.	Sarasvathy's principles for effectuation https://innovationenglish.sites.ku.dk/model/sarasvathy-effectuation/

List of Experiments.

The lab activities are to be conducted in a group. One group can be formed with 4-5 students. A group has to develop a Business Model Canvas and a digital prototype (Web App/ mobile app). Weekly activities are to be conducted as follows:

Sr No	Lab activities	Hrs
01	Problem identification (Pain points, Market survey)	2
02	Design a digital solution for the problem (Ideation techniques)	2
03	Preparing a business model canvas: Value proposition, Key partners, Key resources, Key activities	2
04	Preparing a business model canvas: Customer segment, Customer relationships and channels	2
05	Preparing a business model canvas: Cost and Revenue structure	2
06	Prototype development: Low fidelity	2
07	Prototype development: Customer feedback	2
08	Prototype development: High fidelity	2
09	Presentation of high-fidelity prototype	2
10		2
Sr No	List of Assignments / Tutorials	Hrs
01	Presentation on case study of a failed business model	2
02	Presentation on case study of a woman entrepreneur	2

Assessment:

Term Work: Term Work shall consist of 10 lab activities based on the lab manual. The lab journal must include any 2 assignments from the above list.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Assignments) + 10 Marks (Attendance)

Oral Exam: An oral exam will be held based on the lab activities.



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Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
2994512	Design Thinking	-	2*+2 Hours Batch-Wise	-	-	2	-	2

Course Code	Course Name	Examination Scheme						
		Theory Marks				Term Work	Practical/ Oral	Total
		Internal assessment			End Sem.			
				Avg.				
		Test1	Test 2	of 2 Tests	Exam			
2994512	Design Thinking	--	--	--	--	25	25	50

Lab Objectives:

1. To introduce a learner to the principles of Design Thinking
2. To familiarize a learner with the process (stages) of Design Thinking
3. To expose a learner to various case studies of Design Thinking

Lab Outcomes:

Students will be able to ...

1. compare traditional approach to problem solving with the Design Thinking approach and discuss the principles of Design Thinking
2. define a user persona using empathy techniques
3. frame a problem statement using various Design Thinking tools
4. use ideation techniques to generate a pool of solutions for a problem
5. create prototypes using different techniques
6. test the prototypes and gather feedback for refining the prototype

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content
0	Prerequisite	No perquisites



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Introduction to Design Thinking:

Definition, Comparison of Design Thinking and traditional problem-solving approach, Need for Design Thinking approach, Key tenets of Design Thinking, 5 stages of Design Thinking (Empathize, Define, Ideate, Prototype, Test)

Self-learning Topics:

Design thinking case studies from various domains

<https://www.design-thinking-association.org/explore-design-thinking-topics/external-links/design-thinking-case-study-index>

II	2	Empathy: Foundation of empathy, Purpose of empathy, Observation for empathy, User observation technique, Creation of empathy map Self-learning Topics: Creation of empathy maps https://www.interaction-design.org/literature/topics/empathy-mapping	5	L2, L3
III	3	Define: Significance of defining a problem, Rules of prioritizing problem solving, Conditions for robust problem framing, Problem statement and POV Self-learning Topics: Creating a Persona – A step-by-step guide with tips and examples https://uxpressia.com/blog/create-persona-guide-examples	5	L2, L3
IV	4	Ideate: What is ideation? Need for Ideation techniques, Ideation: Multi-disciplinary, Imitating with grace, patterns, Challenging assumptions, Looking across value chains, beyond recommendations for ideation: Brainstorming, mapping Self-learning Topics: How To Run an Effective Ideation Workshop: A Step-By-Step Guide https://uxplanet.org/how-to-run-an-effective-ideation-workshop-a-step-by-step-guide-d520e41b1b96		



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V	5	Prototype: Low and high-fidelity prototypes, Paper prototype, Story board prototype, Scenario prototype	3	L6
VI	6	Test: 5 guidelines of conducting test, The end goals of test: Desirability, Feasibility and Viability, Usability testing	3	L4, L5

Textbooks:

1. Design Your Thinking: The Mindsets, Toolsets, and Skill Sets for Creative Problem-solving, Pavan Soni, Penguin Random House India Private Limited
2. Design Thinking: Methodology Book, Emrah Yayichi, 2016
3. Handbook of Design Thinking: Christian Mueller-Roterberg, 2018



Reference books:

1. Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School, Idris Mootee, Wiley, 2013
2. Change by Design, Tim Brown, Harper Business, 2009

Online Resources:

Sr. No.	Website Name
5.	Design Thinking and Innovation by Ravi Poovaiah https://onlinecourses.swayam2.ac.in/aic23_ge17/preview
6.	Introduction to Design Thinking by Dr. Rajeshwari Patil, Dr. Manisha Shukla, Dr. Deepali Raheja, Dr. Mansi Kapoor https://onlinecourses.swayam2.ac.in/imb24_mg37/preview
3.	Usability Testing https://www.interaction-design.org/literature/topics/usability-testing

List of Experiments:

The experiments are to be performed in groups. A practical batch may be divided into groups of 4-5 students.

Sr No	List of Experiments	Hrs
01	Customer Journey Mapping: Visualize the steps users take to interact with a product or service. Map out the customer journey from discovering a product to making a purchase and using the product. Identify pain points and opportunities for improvement.	2
02	Stakeholder mapping: Identify all relevant stakeholders in a project. Create a stakeholder map, categorizing stakeholders based on their influence and interest. Include management of relationships with key stakeholders.	2
03	"How Might We" Problem Framing: Transform user insights into actionable problem statements. After empathizing with users, turn challenges into "How Might We" statements that define the problem without prescribing a solution.	2
04	Brainstorming Session: Generate a pool of ideas in a creative, non-judgmental environment. Using ideation techniques like mind mapping and brainwriting, students brainstorm as many solutions as possible to their "How Might We" problem statements.	2
05	Affinity Diagramming: Organize group ideas to find patterns and insights. After brainstorming, students will categorize their ideas into themes on a wall and moving them into groups based on similarity.	2
06	Rapid Prototyping: Create quick, low-fidelity versions using paper, cardboard, and markers to build a prototype in 15-30 minutes. The focus is on speed and functionality.	
07	Wireframing: Create a visual guide for digital products. Address the problems identified in earlier lab sessions by creating a user interface for their product or service using wireframes for low-fidelity wireframes.	
08	Role-Playing: Walk through a prototype as both users and designers, role-playing scenarios to test the prototype (Developed in earlier lab sessions) and discuss how to improve the experience.	
09	Usability Testing: Evaluation of the effectiveness of the prototype (developed in earlier lab sessions). Students use the prototypes, observe how they interact with them, and discuss improvements needed.	
10	Feedback Loop and Iteration: Refine solution based on usability testing, students will refine their prototype based on feedback and discuss how continuous iteration works.	



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Assessment:

Sr No	List of Assignments (Any two)	Hrs
01	Create an empathy map for a target user group. Break them into four sections: <i>Says, Thinks, Feels, and Does</i> . Interview users or research their experiences to fill in the map.	3
02	Based on research, students will create user personas including demographic details, motivations, pain points, and goals. Each group will present their persona to the class.	3
03	Consider 3 examples of real-life products which have good design and bad design. Write down reasons why do you think they are good or bad designs. May take user survey to support your work.	3
04	Study any open-source design thinking tool and write a brief report about it.	3

Term Work: Term Work shall consist of 10 lab activities based on the above list. Also, Term work journal must include any 2 assignments from the above list.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Oral Exam: An oral exam will be held based on the above syllabus.



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Vertical – 6



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Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
OE301	Introduction to IoT and Applications	L	T	P	L	T	P	Total
		2	--	--	2	--	--	2
		Examination Scheme						
			IA1	IA2	ESE		Total	
		Theory	20	20	60		100	

Course Objectives:

1. Define the Internet of Things (IoT) and its key characteristics.
2. Explore the conceptual framework and architectural views of IoT systems.
3. Identify the technologies and components that enable IoT implementations.
4. Understand communication protocols and design principles for connected devices.
5. Examine various sensor and actuator technologies used in IoT applications.
6. Apply IoT design methodologies through case studies in smart living and connected commerce.

Course Outcomes

After the successful completion students should be able to

CO1	Articulate the fundamental concepts and significance of IoT.
CO2	Analyze and differentiate between various IoT technologies and protocols.
CO3	Design and implement basic IoT applications using appropriate sensors and actuators.
CO4	Evaluate the effectiveness of IoT solutions in real-world scenarios.
CO5	Conduct case studies to assess the impact of IoT on smart living and commerce.
CO6	Collaborate on innovative IoT projects, demonstrating practical application of learned concepts.

Module No.	Unit No.	Topics	Reference	Hrs.
1	Introduction to Internet of Things		1,2	6
	1.1	Definition and characteristics, IoT concepts		
	1.2	IoT architectural View		
	1.3	Technology behind IoT – service of IoT system, Development of IoT implementation, APIs, platforms, and Integration to		
2	Design Principles for Connected Devices			
	2.1	Overview of NFC, RFID, Bluetooth, GSM		
	2.2	Constrained RESTful Environment, HTTPS, and web-sockets		
	2.3	Internet connectivity		
3	Sensors and Actuators			
	3.1	Sensor technology – Analog and digital, temperature sensor, humidity sensor, distance sensor, light sensor		
	3.2	Participatory sensing, Industrial IoT		
	3.3	Actuators – LED, Piezoelectric vibrator, relay switch, motor, relay switch		
4	IoT Platforms Design Methodology		1,2	4
	4.1	10 step IoT design Methodology		
	4.2	Case study: IoT system for Weather Monitoring		



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5	Case Studies Based on Smart Living		1,2	4
	5.1	Smart lighting, gas/smoke detection		
	5.2	Smart parking, emergency response		
	5.3	Smart irrigation, wearable electronics for health and fitness monitoring		
6	Case studies based on Connected Commerce		1,2	4
	6.1	Inventory management, smart payment		
	6.2	Fleet tracking		
Total				26

Course Assessment:

Theory: IA1:One hours 20 Marks written examination for one hour

IA2:One hours 20 Marks written examination for one hour

ESE:Two hours 60 Marks written examination for two hours

Reference text books:

1. Internet of Things – Architecture and Design Principles – Raj Kamal
2. Internet of Things – A Hands on Approach – Arshdeep Bahga and VijayMadisetti



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
OE401	Robotics and Its Applications	L	T	P	L	T	P	Total
		2	--	--	2	--	--	2
		Examination Scheme						
			IA1	IA2	ESE	Total		
		Theory	20	20	60	100		

Course Objectives:

1. To introduce Robotics and discuss the Functional concepts of Robots
2. To explore and learn Configurations of Robots and their Kinematics
3. To introduce path planning techniques for Robotics
4. To explore sensors and understand the concepts of drives and grippers
5. To understand the applications of Robotics
6. To learn about Humanoid Robotics Technology and Social Robots

Course Outcomes	After the successful completion students should be able to	
CO1	Understand the significance, social impact and future prospects of robotics and automation in various engineering applications.	
CO2	Understand the various configurations and kinematics of robots	
CO3	Know about various path planning techniques	
CO4	Learnt about sensors used in robots along with concepts of drives and grippers	
CO5	Explored the domains of applications for robotics	
CO6	Know about the Humanoid Robotics Technology and Social Robots.	

Module No.	Topics	Refer ence	Hrs.
1	Introduction: Introduction to Robotics, Laws of robot, brief history of robotics, basic components of robot, robot specifications, classification of robots, human system and robotics, safety measures in robotics, social market, and the future prospects, advantages and disadvantages	T1 T3 R6	4
2	Configuration and Kinematics Robot configurations: polar, cylindrical configurations, Robot links and joint movements, vertical, radial and rotational volume/envelope, Robot kinematics kinematics, transformations and rotation		
3	Sensors Characteristics of sensing devices Classification, & applications of sensors Velocity sensors, External sensors Force or Torque sensors		
4	Drives and Grippers: Drives – Basic types of drives. Advantages Selection / suitability of drives for Robotic Controllers, and introduction to close loop control for actuation, Magnetic gripper vacuum cup		
5	Robotics Applications: Material Handling: pick and place, palletizing and depalletizing, machine loading and unloading, welding & assembly, Medical, agricultural and space applications, unmanned vehicles: ground, Ariel and underwater applications,	T1 T3 R6	5



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	robotic for computer integrated manufacturing. Types of robots: Manipulator, Legged robot, wheeled robot, aerial robots, Industrial robots, Humanoids, Robots, Autonomous robots, and Swarm robots		
6	Humanoid Robotics Technology and Social Robots: Sensors in Humanoid Robot, Control of Humanoid Robot, actuation types for humanoid Robot, System Integration in Humanoid Robot, Social Robot, Need of Social Robots, Assistive and Social Robots in the Healthcare Sector and other, Case study On Humanoid Robot.	T4 T5 R5	5
Total			26

Course Assessment:

Theory:

IA1:One hours 20 Marks written examination for one hour

IA2:One hours 20 Marks written examination for one hour

ESE:Two hours 60 Marks written examination for two hours

Reference Books:

1. S. K. Saha, Introduction to Robotics, TATA McGraw Hills Education, 2014.
2. S. B. Nikku, Introduction to Robotics – Analysis, Control, Applications, 3rd edition, John Wiley & Sons Ltd., 2020.
3. Mikell Groover, Mitchell Weiss, Roger N. Nagel, Nicholas Odrey, Ashish Dutta, Industrial Robotics 2nd edition, SIE, McGraw Hill Education (India) Pvt. Ltd., 2012
4. Ganesh S Hegde, “A textbook on Industrial Robotics”, University science press, 3rd edition, 2017.
5. S.R. Deb, Robotics Technology and flexible automation, Tata McGraw-Hill Education, 2009.

Text Books:

1. John J. Craig, Introduction to Robotics, Pearson Education Inc., Asia, 3rd Edition, 2005.
2. Asitava Ghoshal, Robotics: Fundamental concepts and analysis, Oxford University Press, 2006.
3. Elmer P. Dadios, “Humanoid Robot: Design and Fuzzy Logic Control Technique for Its Intelligent Behaviors”, 2012.
4. Fu K S, Gonzalez R C, Lee C.S.G, "Robotics: Control, Sensing, Vision and Intelligence", McGraw Hill, 1987.



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Letter Grades and Grade Points:

Semester GPA/ Programme CGPA Semester/ Programme	% of Marks	Alpha-Sign/ Letter Grade Result	Grading Point
9.00 - 10.00	90.0 – 100	O (Outstanding)	10
8.00 - < 9.00	80.0 - < 90.0	A+ (Excellent)	9
7.00 - < 8.00	70.0 - < 80.0	A (Very Good)	8
6.00 - < 7.00	60.0 - < 70.0	B+ (Good)	7
5.50 - < 6.00	55.0 - < 60.0	B (Above Average)	6
5.00 - < 5.50	50.0 - < 55.0	C (Average)	5
4.00 - < 5.00	40.0 - < 50.0	P (Pass)	4
Below 4.00	Below 40.0	F (Fail)	0
Ab (Absent)	-	Ab (Absent)	0

Sd/-

Dr. R.N.Awale
BoS-Chairman-Electronics Engineering
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Associate Dean
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