

A MINORITY RUN COLLEGE. AFFILIATED TO UNIVERSITY OF CALCUTTA RECOGNISED UNDER SECTION 2(F) & 12 (B) OF THE UGC ACT, 1956

Program Outcome (PO) of Graduation Degree Course of

Electronics Honours (CBCS)

	Program Outcome	Description
PO1	Subject Knowledge	Knowing the fundamentals of the different areas of discussion within the subject which will enable the students to consider applying the theoretical principles in practical situations that they are likely to find themselves in as professionals after having completed the course.
	Method of Measurement:	Assessment (Internal & Final)
PO2	Communication Skills	Encouraging the students to apply the principles learned in their own fields, both professional and personal, thus, honing their communication skills and leading them towards becoming better communicators serving the society and nation as expected in the ICT age.
	Method of Measurement:	Regular Communication Activity Internal Assessment
PO3	Technical Skill Development	Knowing and developing the technical skills expected from the students in the professional arena, thus, becoming successful professional communicators/educators after finishing the program.
	Method of Measurement:	Assessment (Internal & Final)
PO4	Personality Development	Imparting personality development skills to the students that are likely to help them in their professional and personal lives, thus making them responsible and sincere citizens.
	Method of Measurement:	Regular Personality Development Internal Assessment



PO5	Higher Study Foundation	Encouraging the students to pursue higher studies in the subject and enhance their knowledge on the same.
	Method of Measurement:	Regular Teacher-Student Interactive Sessions
PO6	Research Orientation and Aptitude	Encouraging the students to pursue research avenues related to the subject either in the academic or in the professional sphere that may lead to a vibrant knowledge economy.
	Method of Measurement:	Regular Teacher-Student Interactive Sessions
PO7	Spirit of Team Work	Encouraging the students to coordinate with one another in a team environment and perform well as a team rather than trying to excel individually at the cost of group performance efficiency.
	Method of Measurement:	Group Activity Assignments Assessment



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Program Specific Outcomes (PSO) of Graduation Degree Course of Electronics Honours (CBCS)

- 1. The students learn the fundamentals of Electronics theory and practice.
- 2. The students will appreciate the theoretical foundations related to different paradigms such as electromagnetism, quantum mechanics, communication and semiconductor devices etc.
- 3. The students learn the practicalities and techniques of professional communication practices such as in colleges, symposiums, conferences and seminars and in international platforms.
- **4.** The students become effective and ethical practitioners contributing to social and national development.



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Course Outcomes (COs) of Graduation Degree Course of

Electronics Honours (CBCS) for the session, 2018-2021

Semester – I		
Paper	Course Outcomes	
ELT-A-CC-1-01-TH: Basic Circuit Theory and Network Analysis Basic circuit concepts, basic circuit analysis, DC and AC circuit analysis, network theorems, two port networks and network graph theorems.	Students learn how to apply physical laws and theorems to real circuits.	
ELT-A-CC-1-01-P: Basic Circuit Theory and Network Analysis Lab		
Familiarization with: (a) Resistance in Series, Parallel and Series-Parallel; (b) Capacitors and Inductors in Series and Parallel; (c) Multimeter - Checking of Components; (d) Voltage Sources in Series, Parallel and Series-Parallel; (e) Voltage and Current Dividers. 2. Measurement of Amplitude, Frequency and Phase Difference using CRO. 3. Verification of Kirchoff's Law. 4. Verification of Norton's Theorem. 5. Verification of Thevenin's Theorem. 6. Verification of Superposition Theorem. 7. Verification of the Maximum Power Transfer Theorem. 8. RC Circuits: Time Constant, Differentiator, Integrator. 9. Designing of a Low Pass RC Filter and study of its Frequency Response. 10. Designing of a High Pass RC Filter and study of its Frequency Response. 11. Study of the Frequency Response of a Series LCR Circuit and determination of its (a) Resonant Frequency; (b) Impedance at Resonance; (c) Quality Factor Q; (d) Band Width.	Critical analysis of circuit parameters in view of scientific principles, so that it leads to synthesis of elements (passive and active) for innovative outcomes.	
ELT-A-CC-1-02-TH: Mathematics Foundation for Electronics Ordinary differential equations, series solution to ODEs and special functions, matrices, sequences and series, complex variables and functions, Laplace's transforms.	Students understand and appreciate the various mathematical methods to solve pertinent problems.	
ELT-A-CC-1-02-P: Mathematics Foundation for Electronics Lab		



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Mathematics Foundation for Electronics using simulation software like MATLAB/Scilab Solution of First Order Differential Equations. 2. Solution of Second Order Homogeneous Differential Equations. 3. Solution of Second Order Non-Homogeneous Differential Equations. 4. Convergence of a given Series. 5. Divergence of a given Series. 6. Solution of Linear System of Equations using Gauss Elimination Method. 7. Solution of Linear System of Equations using Gauss-Seidel Method. 8. Solution of Linear System of Equations using L-U Decomposition Method.	Students understand and appreciate the various mathematical methods to solve pertinent problems.
Semeste	er - II
ELT-A-CC-2-03-TH: Applied Physics	
Physics of crystalline solids, Quantum mechanics, mechanical properties of solids, thermal properties, electrical properties, magnetic properties and statistical mechanics.	Knowledge and understanding of various physical processes governing the structures of materials.
ELT-A-CC-2-03-P: Applied Physics Lab	
To Measure the Resistivity of a Si Crystal with Temperature by Four-Probe Method from Room Temperature to 200 OC). 2. To Determine the Value of Boltzmann Constant by Studying Forward Characteristics of Diode. 3. To Determine the Value of Planck's Constant by using LEDs of Different Wavelengths. 4. Simulation Studies: (a) Find Lowest Energy Eigenvalues for 1-D Schrodinger Equation. (b) Plotting Tunneling Probability as a Function of Barrier Width. (c) Plot Energy Band-Diagram corresponding to Different Potential Profile.	Analysis of various material properties to appreciate the nature of things.
ELT A CC 2 04 TH, C D	
ELT-A-CC-2-04-TH: C Programming and Data Structures	
C Programming language, decision making, branching and looping, structures, introduction to C++, data structures, searching and sorting	Programming language is studied to facilitate the computation and simulation abilities of the students.

ELT-A-CC-2-04-P: C Programming and Data Structures Lab



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1.Generate the Fibonacci Series up to the given Limit N and also Print the Number of Elements in the Series. 2. Find Minimum and Maximum of N Numbers. 3. Find the GCD of Two Integer Numbers. 4. Calculate Factorial of a given Number. 5. Find all the Roots of a Quadratic Equation Ax2+ Bx + C = 0 for Non -Zero Coefficients A, B and C. Else Report Error. 6. Calculate the Value of sin(x) and cos(x) using the Series. Also Print sin(x) and cos(x) Value using Library Function. 7. Generate and Print Prime Numbers up to an Integer N. 8. Sort given N Numbers in Ascending Order. 9. Find the Sum and Difference of Two Matrices of Order M×N and P×Q. 10. Find the Product of Two Matrices of Order M×N and P×Q. 11. Find the Transpose of given M×N Matrix. 12. Find the Sum of Principle and Secondary Diagonal Elements of the given M×N Matrix. 13. Calculate the Subject wise and Student wise Totals and Store them as a Part of the Structure. 14. Implement Linear and Circular Linked Lists using Single and Double Pointers. 15. Create a Stack and Perform Pop, Push, Traverse Operations on the Stack using Linear Linked List. 16. Create Circular Linked List having Information about a College and Perform Insertion at Front, Deletion at End. 17. Create a Linear Queue using Linked List and Implement Different Operations such as Insert, Delete, and Display the Queue Elements. 18. Implement Polynomial Addition and Subtraction using Linked Lists. 19. Implement Sparse Matrices using Arrays and Linked Lists. 20. Create a Binary Tree to Perform Tree Traversals (Preorder, Post-order, Inorder) using the Concept of Recursion. 21. Implement Binary Search Tree using Linked Lists. Compare its Time Complexity over that of Linear Search. 22. Implement Insertion Sort, Merge Sort, Bubble Sort, and Selection Sort.

Programming language is implemented to facilitate the computation and simulation abilities of the students.

Semester - III ELT-A-CC-3-05-TH: Semiconductor Devices



Semiconductor basics, carrier transport phenomena, physics of junctions, semiconductor-semiconductor homo-junction, PN junction diode, application of junction properties, bipolar junction transistors, field effect transistors, JFETs, MOSFETs, power devices.	Students learn the fundamentals of semiconductor devices which are the basic components of electronic equipment.
ELT-A-CC-3-05-P: Semiconductor Devices Lab	
Study of the I-V Characteristics of PN Junction Diode and Zener Diode. 2. Study of the I-V Characteristics of the Common Emitter Configuration of BJT and obtain r _i , r _o , β. 3. Study of the I-V Characteristics of the Common Base Configuration of BJT and obtain r _i , r _o , α. 4. Study of the I-V Characteristics of the SCR. 5. Study of the I-V Characteristics of the Diac. 6. Study of the I-V Characteristics of the Triac. Page∠11 7. Study of the I-V Characteristics of JFET/MOSFET. 8. Study of Characteristics of Solar Cell. 9. Study of Hall Effect.	Students appreciate the operational principles of devices to understand their usefulness and viability.
FIT A CC 2 0C TH. Florida C. C. C.	
ELT-A-CC-3-06-TH: Electronic Circuits	
Diode circuits, BJT circuits, feedback amplifiers, MOSFET circuits, power amplifiers, single tuned amplifiers.	Students learn about the electronic circuits and their functionalities involving device operation.
ELT-A-CC-3-06-P: Electronic Circuits Lab	
1. Study of the Half-Wave Rectifier and Full-Wave (Center-tap and Bridge) Rectifier. 2. Study of Power Supply using C Filter and Zener Diode. 3. Designing and Testing of 5V/9V DC Regulated Power Supply using Two Transistors and find it's Load Regulation. 4. Study of Clipping and Clamping Circuits. 5. Study of Fixed Bias, Voltage Divider Bias and Collector-to-Base Bias Feedback Configuration for Transistors. 6. Designing of a Single Stage CE Amplifier. 7. Study of the Colpitt's Oscillator. 8. Study of the Phase Shift Oscillator 9. Study of the Frequency Response of Common Source FET Amplifier.	Students design the electronic circuits and their functionalities involving device operation. Experimentation facilitates the students to better understand the working principles of the devices.
ELT-A-CC-3-07-TH: Electromagnetics	



Vector analysis, Poisson's and Laplace equations, electrostatics, magnetostatics, time-varying fields and Maxwell's equations, EM wave propagation	The basic electromagnetism is appreciated by the students.
ELT-A-CC-3-07-P: Electromagnetics Lab	
Scilab/MATLAB/Any Other Similar Free Software	
1. Understanding and Plotting Vectors. 2. Transformation of Vectors into Various Coordinate Systems. 3. 2D and 3D Graphical Plotting with Change of View and Rotation. 4. Representation of the Gradient of a Scalar Field, Divergence and Curl of Vector Fields. 5. Plots of Electric Field and Electric Potential due to Charge Distributions. 6. Plots of Magnetic Flux Density due to Current Carrying Wire. 7. Programs and Contour Plots to Illustrate Method of Images. 8. Solutions of Poisson and Laplace Equations - Contour Plots of Charge and Potential Distributions. 9. Introduction to Computational Electromagnetics - Simple Boundary Value Problems by Finite Difference/Finite Element Methods.	These help to better visualize the electric and magnetic fields and their mathematical manipulations which are the central concepts in EM theory.
SEC-1: Group-A (SEC-A) Option-1 (SEC-1-A-1) ELT-A-SEC-3-A-1-HT: Design and Fabrication of Printed Circuit Boards	Hands-on training in circuits development and practical troubleshooting.
PCB Fundamentals, Schematic and Layout Design, Technology of PCB and PCB Technology	
SEC-1: Group-A (SEC-A) Option-2 (SEC-1-A-2) ELT-A-SEC-3-A-2-HT: Circuit Modeling using PSPICE	Circuit development using coding knowledge is developed.
Introduction, basic analysis and circuit modeling	
Semeste	er – IV
Core Course (CC) - 8 Theory ELT-A-CC-4-08-TH: Operational Amplifiers and Applications	
Basis On antiquel Appelification On Appe	Jnderstanding the fundamental analog electronic levices which make up larger electronic equipment.



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Variable IC Regulators,	
Signal Conditioning Circuits	
Core Course (CC) - 8 Practical ELT-A-CC-4-08-P: Operational Amplifiers and Applications Lab	
	The related practical knowledge to understand
 Hardware and Circuit Simulation Software Study of Op-Amp Characteristics: CMRR and Slew Rate. Designing of an Amplifier of given Gain for an Inverting and Non- 	electronic circuits
Inverting Configuration using an Op- Amp. 3. Designing of Analog Adder and Subtractor	
Circuit.	
Designing of an Integrator using Op-Amp for a given Specification and Study its Frequency Response.	
 Designing of a Differentiator using Op-Amp for a given Specification and Study its Frequency Response. 	
Designing of a First Order Low-Pass Filter using Op-Amp.	
 Designing of a First Order High-Pass Filter using Op-Amp. 	
8. Designing of a RC Phase Shift Oscillator using Op-Amp.	
9. Designing of a Wien Bridge Oscillator using Op-Amp.	
10. Study of IC 555 as Astable Multivibrator.11. Study of IC 555 as Monostable Multivibrator.	
12. Designing of Fixed Voltage Power Supply using IC Regulators using 78 Series and 79 Series.	
Core Course (CC) - 9 Theory	
ELT-A-CC-4-09-TH: Digital Electronics and VHDL	
Number System and Codes, Logic Gates and	Understanding the fundamental digital electronic
Boolean Algebra, Digital Logic Families,	devices which make up larger electronic equipment.
Combinational Logic Analysis and Design,	
Sequential Logic Design, Programmable Logic	
Devices, Memory, Introduction to VHDL,	
Behavioral Modeling, Sequential Processing, Data	
Types	
Core Course (CC) - 9 Practical	
ELT-A-CC-4-9-P: Digital Electronics and VHDL Lab Hardware	The related prestical impossible to the desired
To Verify and Design AND, OR, NOT and XOR Gates using NANDGates.	The related practical knowledge to understand electronic circuits.
 To Convert a Boolean Expression into Logic Gate Circuit and Assemble it using Logic Gate IC's. 	
3. Design Half and Full Adder.	
4. Design Half and Full Subtractor.	
5. Design Seven Segment Display Driver.	
6. Design 4 × 1 Multiplexer using Gates.7. To Build Flip-Flop Circuits (RS, Clocked RS,	



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	D-type) using Elementary Gates.	
8.	Design Counters (Ring, Ripple, Johnson and	
	Mod-N) using D/T/JK Flip-Flop.	
9.	Design Shift Register and Study Serial and	
	Parallel Shifting of Data.	
Experime	nts in VHDL (Circuit Simulation)	
1.	Write Code to Realize Basic and Derived Logic	
	Gates.	
2.	8	
	Derived Gates.	
3.	Half Subtractor and Full Subtractor using Basic	
	and Derived Gates.	
4.	,	
_	Inputs).	
5.	1 \ / - / 1	
	using Logic Gates.	
6.	Decoder (2×4, 3×8), Encoders and Priority	
7	Encoders.	
7.	8	
8.	\ ,	
0	Versa).	
9.	2 1	
10.	3-bit Ripple Counter.	
	se (CC) – 10 Theory	Understanding signals and how systems are built
	C-4-10-TH: Signals and Systems	based on different signals.
	and Systems, Linear Time Invariant	8
Systems ((LTI), Fourier Series, Fourier Transform,	
Z-Transfo	rm	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	,	Mathematical coding to understand signals.
Core Cour	se (CC) - 10 Practical	Mathematical coding to understand signals.
Core Cour ELT-A-CC	se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci	se (CC) - 10 Practical	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci	se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin	se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1.	se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals.	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2.	Se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals.	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3.	Se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations.	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4.	See (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals.	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5.	Se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals.	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5.	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals.	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5.	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6.	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals.	Mathematical coding to understand signals.
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Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6.	See (CC) - 10 Practical C-4-10-P: Signals and Systems Lab Lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6.	se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6.	See (CC) - 10 Practical C-4-10-P: Signals and Systems Lab Lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6.	se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented	Mathematical coding to understand signals.
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8.	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams.	
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9.	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams.	Mathematical coding to understand signals. Internet and Java Programming
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9.	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams. oup-B (SEC-B) Option-1 (SEC-2-B-1) C-4-B-1-TH: Internet and Java Programming	
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9. SEC-2: Gr ELT-A-SE Internet, I	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams. oup-B (SEC-B) Option-1 (SEC-2-B-1) C-4-B-1-TH: Internet and Java Programming Data types, Arrays, Operators, Flow	
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9. SEC-2: Gr ELT-A-SE Internet, I Control, H	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams. oup-B (SEC-B) Option-1 (SEC-2-B-1) C-4-B-1-TH: Internet and Java Programming Data types, Arrays, Operators, Flow Exception Handling, File Handling	Internet and Java Programming
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9. SEC-2: Gr ELT-A-SE Internet, I Control, E SEC-2: Gr	se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams. oup-B (SEC-B) Option-1 (SEC-2-B-1) C-4-B-1-TH: Internet and Java Programming Data types, Arrays, Operators, Flow Exception Handling, File Handling oup-B (SEC-B) Option-2 (SEC-2-B-2)	
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9. SEC-2: Gr ELT-A-SE Internet, I Control, H SEC-2: Gr ELT-A-SE	Se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams. oup-B (SEC-B) Option-1 (SEC-2-B-1) C-4-B-1-TH: Internet and Java Programming Data types, Arrays, Operators, Flow Exception Handling, File Handling oup-B (SEC-B) Option-2 (SEC-2-B-2) C-4-B-2-TH: Programming with	Internet and Java Programming
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9. SEC-2: Gr ELT-A-SE Internet, I Control, E SEC-2: Gr ELT-A-SE Matlab/Sci	se (CC) - 10 Practical C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams. oup-B (SEC-B) Option-1 (SEC-2-B-1) C-4-B-1-TH: Internet and Java Programming Data types, Arrays, Operators, Flow Exception Handling, File Handling oup-B (SEC-B) Option-2 (SEC-2-B-2) C-4-B-2-TH: Programming with llab	Internet and Java Programming
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9. SEC-2: Gr ELT-A-SE Internet, I Control, E SEC-2: Gr ELT-A-SE Matlab/Sci MATLAE	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams. oup-B (SEC-B) Option-1 (SEC-2-B-1) C-4-B-1-TH: Internet and Java Programming Data types, Arrays, Operators, Flow Exception Handling, File Handling oup-B (SEC-B) Option-2 (SEC-2-B-2) C-4-B-2-TH: Programming with ilab B Basics, Matrices and Vectors, Computer	Internet and Java Programming
Core Cour ELT-A-CC Sci Sin 1. 2. 3. 4. 5. 6. 7. 8. 9. SEC-2: Gr ELT-A-SE Internet, I Control, E SEC-2: Gr ELT-A-SE Matlab/Sci MATLAE	C-4-10-P: Signals and Systems Lab lab/MATLAB/Any Other Mathematical nulation Software Generation of Continuous Time Signals. Generation of Discrete Time Signals. Time Shifting and Time Scaling of Signals. Convolution of Signals. Solution of Difference Equations. Fourier Series Representation of Continuous Time Signals. Fourier Transform of Continuous Time Signals. Laplace Transform of Continuous Time Signals. Introduction to Xcos/Similar Function and Calculation of Output of Systems Represented by Block Diagrams. oup-B (SEC-B) Option-1 (SEC-2-B-1) C-4-B-1-TH: Internet and Java Programming Data types, Arrays, Operators, Flow Exception Handling, File Handling oup-B (SEC-B) Option-2 (SEC-2-B-2) C-4-B-2-TH: Programming with lab B Basics, Matrices and Vectors, Computer ning, MATLAB Programming, Numerical	Internet and Java Programming



RECOGNISED UNDER SECTION 2(F) & 12 (B) OF THE UGC ACT, 1956			
Semester – V			
Const. Const. 11 There is			
Core Course - 11 Theory ELT-A-CC-5-11-TH: Electronic Instrumentation			
	Understanding electrical and electronic		
	measurement.		
of Resistance and Impedance, A-D and D-A	measurement.		
Conversion, Oscilloscope, Signal Generators,			
Transducers and Sensors			
Core Course - 11 Practical			
ELT-A-CC-5-11-P: Electronic Instrumentation Lab			
Design of Multi Range Ammeter and Voltmeter	Related practical		
using Galvanometer.	•		
2. Measurement of Resistance by Wheatstone			
Bridge and Measurement of Bridge Sensitivity. 3. Measurement of Capacitance by de' Sautys.			
3. Measurement of Capacitance by de' Sautys.4. Measure of Low Resistance by Kelvin's Double			
Bridge.			
5. Design and Implementation of Instrumentation			
Amplifier using 741 Op-Amp.			
6. To Determine the Characteristics of			
Resistance Transducer - Strain			
Gauge (Measurement of Strain using			
Half and Full Bridge). 7. To Determine the Characteristics of LVDT.			
8. To Determine the Characteristics of Thermistors			
and RTD.			
9. Measurement of Temperature by			
Thermocouples and Study of			
Transducers like AD590 (Two			
Terminal Temperature Sensor),			
PT-100, J- type, K-type. 10. To Study the Characteristics of LDR,			
Photodiode, and Phototransistor:			
(a) Variable Illumination; (b) Linear			
Displacement.			
11. Design and Implementation of Temperature			
Controller.			
Core Course - 12 Theory			
ELT-A-CC-5-12-TH: Microprocessors and			
Microcontrollers	Mi		
Introduction to Microprocessors, Microprocessor 8085.8085 Instructions. Introduction to	Microprocessors and Microcontrollers		
,			
Microcontrollers, PIC16F887 Microcontroller,			
Interfacing to PIC16F887			
Core Course - 12 Practical ELT-A-CC-5-12-P: Microprocessors and			
Microcontrollers Lab			
Assembly Language Programming:	Practicals on coding in microprocessors and		
 Program to Transfer a Block of Data. 	microcontrollers		
2. Program for Multibyte Addition.			
3. Program for Multibyte Subtraction.			
4. Program to Multiply Two 8 Bit Numbers.5. Program to Divide a 16 Bit Number by 8 Bit			
5. Program to Divide a 16 Bit Number by 8 Bit Number.			
6. Program to Search a given Number in a given			
or regions to sentent a given realised in a given			



	List.	
7.	Program to Generate Terms of Fibonacci Series.	
8.	Program to find Minimum and Maximum	
	among N Numbers.	
	Program to find the Square Root of an Integer.	
	Program to find GCD of Two Numbers.	
11.	Program to Sort Numbers in	
10	Ascending/Descending Order.	
12.	Program to Verify the Truth Table of Logic Gates.	
PIC Micro	controller Programming:	
	LED Blinking with a Delay of 1 second.	
2.	Solid State Relay Interface.	
3.	Interfacing of LCD (2×16).	
	Interfacing of Stepper Motor and	
	Rotating Stepper Motor by N Steps	
	Clockwise/Anticlockwise with Speed	
	Control.	
5.	To Test all the Gates of a given IC74XX is Good or Bad.	
6.	, 1	
	and Staircase Waveform using DAC Interface.	
7.	Display of 4-Digit Decimal Number using the	
_	Multiplexed 7-Segment Display Interface.	
8.	Analog to Digital Conversion using Internal	
0	ADC and Display the Result on LCD.	
9.	Implementation of DC Voltmeter (0-5V) using	
1.0	Internal ADC and LCD.	
10.	Digital to Analog Conversion using PWM	
1.1	(Pulse Delay to be Implemented using Timers).	
11.	Speed Control of DC Motor using PWM (Pulse Delay to be Implemented using Timers).	
12	· · · · · · · · · · · · · · · · · · ·	
	Interfacing of Matrix Keyboard (4×4). Serial Communication between Microcontroller	
13.	and PC.	
Discipline	Specific Electives (DSE) - 1	
	Group-A (DSE-A) Option-1 (DSE-1-A-1)	
Theory	ELT-A-DSE-5-A-1-TH: Numerical	
Ticory Fechnique		
		Understanding various mathematical tools to solve
		complex equations.
	al Approximations, Curve Fitting,	
	l Integration, Numerical Differentiation,	
	l methods for first order differential	
	Numerical Methods in Linear Algebra,	
Matrix Ei	genvalue	
	Froup-A (DSE-A) Option-1 (DSE-1-A-1)	
Practical	ELT-A-DSE-5-A-1-P: Numerical	
Techniqu		
ı cenniqu		Coding practical to implement aveleteels
CI	anguage/Scilab/MatLab/Any Other	Coding practical to implement such tools
	thematical Simulation Software	
1.	Program to Implement Bisection Method.	
2.	Program to Implement Secant Method.	
3.	Program to Implement Regula Falsi Method.	
4.	Program to Implement Newton Raphson	
	1	



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Method.	
5. Program to Implement Trapezoidal Rule.	
6. Program to Implement Simpson's Rule.	
7. Program to Implement Runge Kutta Method.	
8. Program to Implement Euler-Cauchy Method.	
9. Program to Implement Gauss-Jordon Method.	
10. Program to Implement Gauss-Seidel Iteration.	
11. Program to Implement Newton	
Forward/Backward Interpolation.	
12. Program to Implement Lagrange's	
Interpolation.	
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DSE-1: Group-A (DSE-A) Option-2 (DSE-1-A-2)	
Theory ELT-A-DSE-5-A-2-TH: Control Systems	
Introduction to Control Systems, Time Domain	Understanding electronic control systems
Analysis, Concept of Stability, Frequency	
Domain Analysis, State Space Analysis,	
Controllers and Compensation Techniques	
DSE-1: Group-A (DSE-A) Option-2 (DSE-1-A-2)	
Practical ELT-A-DSE-5-A-2-P: Control Systems	
Lab	
Implementation using Hardware and	Related practical
Scilab/MATLAB/Any Other Circuit Simulation	
Software	
1. To Study Characteristics of:	
(a) Synchro Transmitter Receiver; (b) Synchro	
as Error Detector.	
2. To Study Position Control of DC Motor.	
3. To Study Speed Control of DC Motor.	
4. To Find Characteristics of AC Servo Motor.	
5. To Study Time Response of Type 0, 1 and 2	
Systems.	
6. To Study Frequency Response of First and	
Second Order Systems.	
7. To Study Time Response Characteristics of	
Second Order System.	
8. To Study Effect of Damping Factor on	
Performance of Second Order System.	
9. To Study Frequency Response of Lead and Lag	
Networks.	
10. Study of P, PI and PID Controller.	
Discipline Specific Electives (DSE) - 2	
DSE-2: Group-B (DSE-B) Option-1 (DSE-2-B-1)	
Theory	
ELT-A-DSE-5-B-1-TH: Semiconductor	
Fabrication and Characterization	
	Understanding chip fabrication processes
	7 ^
Technology, Epitaxy Deposition,	
Characterization, Oxidation, Diffusion,	
Lithographic Processes, Etching,, Metallization,	
Process Integration	
DSE-2: Group-B (DSE-B) Option-1 (DSE-2-B-1)	
Practical	
ELT-A-DSE-5-B-1-P: Semiconductor Fabrication	
	i



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and Characterization Lab		
 To Measure the Resistivity of Semiconductor Crystal with Temperature by Four-Probe Method. To Determine the Type (n or p) and Mobility of Semiconductor Material using Hall-Effect. Oxidation Process Simulation. Diffusion Process Simulation. Process Integration Simulation. Fabrication of Thin Film using Spin Coating System. Crystallographic Analysis and Particle Size Determination by X-Ray Diffraction (XRD) (of the given XRD Spectra). Introduction to JCPDS Card. Determination of Optical Bandgap through Transmission Spectra from Published Literature. 	Related practical	
DSE-2: Group-B (DSE-B) Option-2 (DSE-2-B-2)		
Theory ELT-A-DSE-5-B-2-TH: Power Electronics		
Power Devices, Silicon Controlled Rectifier (SCR), Diac and Triac, Insulated Gate Bipolar Transistors (IGBT), Application of SCR, Power MOSFETs, Power Inverters, Choppers, Regulators and Converters, Electromechanical Machines DSE-2: Group-B (DSE-B) Option-2 (DSE-B-2) Practical ELT-A-DSE-5-B-2-P: Power Electronics Lab 1. Study of I-V Characteristics of DIAC. 2. Study of I-V Characteristics of a TRIAC. 3. Study of I-V Characteristics of a SCR.		
 Study of I-V Characteristics of a SCR. SCR as a Half Wave and Full Wave Rectifiers with R and RL Loads. DC Motor Control using SCR. DC Motor Control using TRIAC. AC Voltage Controller using TRIAC with UJT Triggering. Study of Parallel and Bridge Inverter. Design of Snubber Circuit. V-I Characteristic of MOSFET and IGBT (Both). Study of Chopper Circuits. 		
Semester – VI		
Core Course - 13 Theory ELT-A-CC-6-13-TH: Communication Electronics Electronic Communication, Amplitude Modulation, Angle Modulation, Pulse Analog	Understanding communication electronics	
Modulation, Pulse Code Modulation, Digital		



Carrier Modulation Techniques	
Core Course - 13 Practical ELT-A-CC-6-13-P: Communication Electronics Lab	
Hardware and Circuit Simulation Software 1. Study of Amplitude Modulation. 2. Study of Amplitude Demodulation. 3. Study of Frequency Modulation. 4. Study of Frequency Demodulation. 5. Study of Pulse Amplitude Modulation. 6. Study of Pulse Width Modulation. 7. Study of Pulse Position Modulation. 8. Study of Pulse Code Modulation. 9. Study of Amplitude Shift Keying. 10. Study of Phase Shift Keying. 11. Study of Frequency Shift Keying.	Related practical
Core Course - 14 Theory ELT-A-CC-6-14-TH: Photonics	
Light as Electromagnetic Wave, Interference, Diffraction, Polarization, Light Emitting Diodes, Lasers, Photodetectors, LCD Displays, Guided Waves and Optical Fiber	guided/unguided media
Core Course - 14 Practical ELT-A-CC-6-14-P: Photonics Lab	
 To Determine Wavelength of Sodium Light using Newton's Rings. To Determine the Resolving Power and Dispersive Power of Diffraction Grating. Diffraction Experiments using a Laser. To Determine the Specific Rotation of Scan Sugar using Polarimeter. To Determine Characteristics of LEDs and Photo-Detector. To Measure the Numerical Aperture of an Optical Fiber. 	Related practical
Discipline Specific Electives (DSE) - 3 DSE-3: Group-A (DSE-A) Option-1 (DSE-3-A-1) Theory ELT-A-DSE-6-A-1-TH: Basic VLSI Design	
Metal Oxide Semiconductor (MOS), MOS Inverter, Combinational MOS Logic Design, Memory Design	Understanding basic VLSI
DSE-3: Group-A (DSE-A): Option-1 (DSE-3-A-1) Practical ELT-A-DSE-6-A-1-P: Basic VLSI Design Lab	
Implementation using Hardware and/or any Circuit Simulation Software	Related practical



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To Plot the Output Characteristics and Transfer Characteristics of n-Channel and p-Channel	
MOSFET.	
 To Design and Plot the Static (VTC) and Dynamic Characteristics of Digital CMOS 	
Inverter To Design and Plot the Output	
Characteristics of 3-Inverter Ring Oscillator.	
3. To Design and Plot the Dynamic	
Characteristics of 2-Input NAND, NOR, XOR and XNOR Logic Gates	
using CMOS Technology.	
4. To Design and Plot the Characteristics of a 4×1	
Digital Multiplexer using Pass Transistor Logic.	
5. To Design and Plot the Characteristics of a	
Positive and Negative Latch Based on Multiplexers.	
6. To Design and Plot the	
Characteristics of a Master-Slave	
Positive and Negative Edge	
Triggered registers Based on Multiplexers.	
DSE-3: Group-A (DSE-A) Option-2 (DSE-3-A-2)	
Theory ELT-A-DSE-6-A-2-TH: Digital Signal	
Processing	
Discrete Time Systems, Network Synthesis,	Understanding digital signal processing (DSP)
Discrete Fourier Transform, Digital Filters	
DSE-3: Group-A (DSE-A) Option-2 (DSE-3-A-2)	
Practical ELT-A-DSE-6-A-2-P: Digital Signal Processing Lab	
Trocessing Lab	Related practical
Implementation using Scilab/MATLAB/Any Other Mathematical Simulation Software	related plactical
1. Generation of Unit Sample Sequence,	
Unit Step, Ramp Function, Discrete	
Time Sequence, Real Sinusoidal Sequence.	
 Generate and Plot Sequences over an Interval. 	
3. Given x[n], Write Program to Find X[z].	
4. Fourier Transform, Discrete Fourier Transform	
and Fast Fourier Transform.5. Design of a Butterworth Analog Filter for Low	
Pass and High Pass.	
6. Design of Digital Filters.	
Discipline Specific Electives (DSE) - 4	
DSE-4: Group-B (DSE-B) Option-1 (DSE-4-B-1)	
Theory ELT-A-DSE-6-B-1-TH: Biomedical	
Instrumentation	TT. 1
-	Understanding biomedical instrumentation
Transducers, Patient Monitoring Systems and	
Audiometers, Modern Imaging Systems, Patients Safety and Computer Applications in Biomedical	
Field, Physiotherapy	
DSE-4: Group-B (DSE-B) Option-1 (DSE-4-B-1)	
Practical ELT-A-DSE-6-B-1-P: Biomedical	



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Instrumentation Lab	
 Characterization of Bio Potential Amplifier for ECG Signals. Study on ECG Simulator. Measurement of Heart Sound using Electronic Stethoscope. Study on ECG Heart Rate Monitor/Simulator. Study of Pulse Rate Monitor with Alarm System. Determination Pulmonary Function using Spirometer (using Mechanical System). Measurement of Respiration Rate using Thermistor/Other Electrodes. Study of Respiration Rate Monitor/Apnea Monitor. Study on Ultrasound Transducers Based on Medical System. Study of Pacemaker. Measurement of Pulse Rate using Photoelectric Transducer and Pulse Counting for known Period. 	Related practical
DSE-4: Group-B (DSE-B) Option-2 (DSE-4-B-2) Theory ELT-A-DSE-6-B-2-TH: Transmission Lines, Antenna and Microwave Devices Transmission Lines, Guided Waves and Waveguides, Antenna Fundamentals and Parameters, Antenna as Transmitter/Receiver, Types of Antennas (Qualitative Study Only), Propagation of Radio Waves, Microwave Devices (Qualitative Study Only)	Understanding electronics sender/receiver systems
DSE-4: Group-B (DSE-B) Option-2 (DSE-4-B-2) Practical ELT-A-DSE-6-B-2-P: Transmission Lines, Antenna and Microwave Devices Lab Implementation with Hardware and/or SciLab/MATLAB/Any Other Mathematical Simulation Software	Related practical
 Program to Determine the Phasor of Forward Propagating Field. Program to Determine the Instantaneous Field of Plane Wave. Program to Find the Phase Constant, Phase Velocity, Electric Field Intensity and Intrinsic Ratio. 	
 Program to Find Skin Depth, Loss Tangent and Phase Velocity. Program to Determine the Total Voltage as Function of Time and Position in Loss Less Transmission Line. 	
6. Program to Find the Characteristic Impedance, Phase Constant and Phase Velocity.7. Program to Find the Output Power and	



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Attenuation Coefficient.

- 8. Program to Find the Power Dissipated in Lossless Transmission Line.
- 9. Program to Find the Total Loss in Lossy Lines.
- 10. Program to Find the Load Impedance of Slotted Line.
- 11. Program to Find the Input Impedance of Transmission Line Terminated with Pure Capacitive Impedance.
- 12. Program to Determine the Operating Range of Frequency for TE₁₀ Mode of Air-Filled Rectangular Waveguide.
- 13. Program to Determine Directivity, Bandwidth, Beamwidth of Antenna.
- 14. Program to Determine Diameter of Parabolic Reflector.
- 15. Program to Find Minimum Distance between Primary and Secondary antenna.
- 16. Simple Problems using Smith Chart.