CURRICULUM

FOR

ELECTRICAL & COMMUNICATION ENGINEERING

SEMESTER - III (ELECTRICAL COMMUNICATION & ENGINEERING)

S.No	Paper Code	Paper Title	L	Т	P	Credits
1	EC101	Network Theory	3	1	0	3
2	EC102	Signals And Systems	3	0	0	3
3	BS101	Mathematics-III	3	0	0	3
4	EC103	Object Oriented Programming	1	0	0	3
5	ES101	Basic Electronics	3	0	0	3
6	ES102	Electrical & Electronic Material	3	0	0	3

PAPER CODE - 103201

EC101	Network Theory	L:3	T:1	P:0	Credit:
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Detailed contents:

Module 1

Introduction To Signals, Their Classification And Properties, Different Types

Of Systems, Lti Systems And Their Properties, Periodic Waveforms And Signal Synthesis, Properties And Applications Of Laplace Transform.

Module 2

System Modeling In Terms Of Differential Equations And Transient Response Of

R,L,C, Series And Parallel Circuits For Impulse, Step, Ramp, Sinusoidal And Exponential Signals By Classical Method And Using Laplace Transform.

Graph Theory: Concept Of Tree, Tie-Set Matrix, Cut-Set Matrix And Application To Solve Electric Networks. Two Port Networks-Introduction Of Two Port Parameters

And Their Interconversion, Interconnection Of Two 2-Port Networks,
Open Circuit And Short Circuit Impedances And Abcd Constants, Relation Between Image Impedances And Short Circuit And Open Circuit Impedances.

Module 4

Network Functions, Their Properties And Concept Of Transfer Impedance, Hurwitz Polynomial ,Positive Real Function And Synthesis Of Lc, Rc, Rl Networks In Foster's I And Ii, Cauer's I And Ii Forms.

Module 5

Introduction Of Passive Filter And Their Classification, Frequency Response, Characteristic Impedance Of Low Pass, High Pass, Band Pass And Band Reject Prototype Section.

Suggested Text Books:

- → "Engineering Circuit Analysis", By W H Hayt, Tmh Eighth Edition
- → "Network Analysis And Synthesis", By F F Kuo, John Weily And Sons, 2nd Edition
- → "Circuit Theory", By S Salivahanan, Vikas Publishing House 1st Edition, 2014
- → "Network Analysis", By M. E. Van Valkenburg, Phi, 2000
- → "Networks And Systems", By D. R. Choudhary, New Age International, 1999
- → "Electric Circuit", Bell Oxford Publications, 7th Edition

PAPER CODE - 100104

EC102	Signals And Systems	L:3	T:0	P:0	Credit:3
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Detailed contents:

Module 1

Introduction To Signal And System: Definition, Classification Of Systems, Standard Test Signal, Properties Of System, Properties Of

Linear System, Properties: Linearity: Additivity And Homogeneity, Shift-Invariance, Causality.

Module 2

Linear Time-Invariant (LTI) Systems, Impulse Response And Step Response,

Convolution, Characterization Of Causality And Stability Of Linear Time-Invariant Systems. System Representation Through Differential Equations And Difference Equations.

Module 3

Laplace Transformation: Laplace Transform Of Some Important Function, Shift

Theorem And Its Application, Laplace Transform Of Periodic Signals, Functional

Analysis Of Response, Initial And Final Value Theorems, Response To Periodic

Sinusoidal Excitation, Region Of Convergence, Poles And Zeros Of System, Laplace Domain Analysis, Solution To Differential Equations.

Module 4

Analysis Of Fourier Methods: Fourier Series Expansion, Functional Symmetry Condition, Exponential Form Of Fourier Series, Fourier Integral And Fourier

Transform, Multiplication And Their Effect In The Frequency Domain, Magnitude And Phase Response, Dtft, Parseval's Theorem.

Module 5

Z-Transformation: Z Transform Of Discrete Time Signal, Lti System, Solution Of Difference Equation, Application Of Z Transform To Open Loop System, Region Of Convergence, Z-Domain Analysis.

Suggested Text/Reference Books:

- → "Signal And System", A.V Oppenheim, A.S Willsky And I.T Young, Prentice Hall
- → "Signals And Systems Continuous And Discrete", R.F. Ziemer, W.H. Tranter And D.R. Fannin, 4th Edition, Prentice Hall
- → "Analysis Of Linear System" By D.K Cheng, Narosa Pub. House → "Signal & System" By H.P Hsu, Tata Mcgraw Hill.

PAPER CODE - BS101

BS101	Mathematics III	L:3	T :0	P:0	Credit:3
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Module 1

Polynomials: Orthogonal Polynomials - Lagrange's, Chebyshev Polynomials; Trigonometric Polynomials; Wavelet Transforms: Properties, Methods, Inverses And Their Applications.

Module 2

Sets, Relations And Functions: Basic Operations On Sets, Cartesian Products, Disjoint Union (Sum), And Power Sets. Different Types Of Relations, Their

Compositions And Inverses. Different Types Of Functions: Ber And Bei Functions;

Recurrence Relations, Orthogonality Properties

Module 3

Introduction To Graphs: Graphs And Their Basic Properties - Degree, Path, Cycle, Subgraph, Isomorphism, Eulerian And Hamiltonian Walk, Trees.

Module 4

Basic Statistics: Measures Of Central Tendency: Moments, Skewness And

Kurtosis; Probability Distributions - Binomial, Poisson And Normal; Evaluation Of Statistical Parameters For These Three Distributions, Correlation And Regression - Rank Correlation.

Module 5

Applied Statistics: Curve Fitting By The Method Of Least Squares-Fitting Of Straight Lines, Second Degree Parabolas And More General Curves. Test Of

Significance: Large Sample Test For Single Proportion, Difference Of Proportions, Single Mean, Difference Of Means, And Difference Of Standard Deviations.

Suggested Text Books:

→ Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley And Amp; Sons, 2006. 2

- → N.P. Bali And Manish Goyal, A Textbook Of Engineering Mathematics, Laxmi Publications, Reprint, 2010.
- → Veerarajan T., Engineering Mathematics (For Semester Iii), Tata Mcgrawhill, New Delhi, 2010
- → C. L. Liu, Elements Of Discrete Mathematics, 2nd Ed., Tata Mcgraw-Hill, 2000.

PAPER CODE - 103202

EC103 Object Oriented Programming	L:3 T	r:0 P:0	Credit:3
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Module 1

Introduction To C++: Object Oriented Technology, Advantages Of
Oop, Input Output In C++, Tokens, Keywords, Identifiers, Data Types
C++, Derived Data Types. The

Void Data Type, Type Modifiers, Typecasting, Constant, Operator, Precedence Of Operators, Strings.

Module 2

Control Structures: Decision Making Statements Like If-Else, Nested If-Else, Goto, Break, Continue, Switch Case, Loop Statement Like For Loop, Nested For Loop, While Loop, Do-While Loop.

Module 3

Functions: Parts Of Function, User-Defined Functions, Value-Returning

Functions, Void Functions, Value Parameters, Function Overloading, Virtual Functions.

Module 4

Classes And Data Abstraction: Structure In C++, Class, Build-In Operations On

Classes, Assignment Operator And Classes, Class Scope, Reference Parameters And Class

Objects (Variables), Member Functions, Accessor And Mutator Functions, Constructors, Default Constructor, Destructors.

Module 5

Overloading And Templates: Operator Overloading, Function Overloading, Function Templates, Class Templates.

Inheritance: Single And Multiple Inheritance, Virtual Base Class, Abstract Class, Pointer And Inheritance, Overloading Member Function

Module 7

Pointers And Arrays: Void Pointers, Pointer To Class, Pointer To Object, The This Pointer, Void Pointer, Arrays

Module 8

Exception Handling: The Keywords Try, Throw And Catch. Creating Own Exception

Classes, Exception Handling Techniques (Terminate The Program, Fix The Error And Continue, Log The Error And Continue), Stack Unwinding

Suggested Text Books:

- → "Thinking In C++", Volume 1 And 2 By Bruce Eckel, Chuck Allison, Pearson Education.
- → "Mastering C++", 1/E By Venugopal, Tatamcgraw Hill.
- → "Object Oriented Programming With C++", 3/E By E. Balaguruswamy, Tata Mcgraw Hill.
- → "Starting Out With Object Oriented Programming In C++", By Tony Gaddis, Wiley India.

PAPER CODE - 103202

EC101 Basic Electronics	L:3	T: 0	P:0	Credit:3
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Module 1

PN Junction Diode: Depletion Layer, Barrier Potential, Forward And Reverse Bias, Breakdown Voltage, I-V Characteristics Of Pn Junction Diode, Knee Voltage,

Ideal Pn Junction Diode, Diode Capacitances, Breakdown Diodes (Avalanche And Zener Diode). Photodiode And Light Emitting Diode

Module 2

Rectifiers And Filters: Half Wave And Full Wave Rectifiers (Centre-Tap And Bridge), Regulation, Ripple Factor, R-C, L-C And Pi Filters. Clipping And Clamping Circuits, Voltage Multiplier.

BJT: Basic Theory And Operation Of Pnp And Npn Transistors, Characteristics Of C-B, C-E And C-C Configuration. Biasing: Base Bias, Emitter Feedback Bias, Voltage Divider Bias, Load Line, Operating Point, Incremental Analysis Using Hybrid Model.

Module 4

Fet: Introduction, Operation, I-V Characteristics, Jfet Parameters,
Jfet

Amplifiers. Mosfet: Introduction, Operation, Mosfet Parameters

Module 5

Application As Inverting, Non Inverting Amplifiers. Summer, Difference Amplifier, Differentiator, Integrator. Feedback Amplifiers.

Suggested Text Books:

- → "Electronic Devices And Circuit Theory" By Boylestad And Nashelsky, Pearson
- → "Electronic Principle" By Albert Malvino And Davis J Bates, Tmh
- → "Integrated Electronics", By Jacob Millman And Christos Halkias

PAPER CODE - 103202

ES102 Electr	ical & Electronic Material	L:3	T:0	P:0	Credit:3
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Module 1

Atomic Structure And Bonding In Materials. Crystal Structure Of Materials,

Crystal Systems, Unit Cells And Space Lattices, Determination Of Structures Of Simple

Crystals By X-Ray Diffraction, Miller Indices Of Planes And Directions, Packing

Geometry In Metallic, Ionic And Covalent Solids. Concept Of Amor[1] Phous, Single And

Polycrystalline Structures And Their Effect On Properties Of Materials. Crystal Growth Techniques. Imperfections In Crystalline Solids And Their Role In Influencing Various Properties

Band Theory Of Solids: Energy Band Diagram, E-K Diagram, Reduced E-K Diagram, Insulators, Semiconductors & Conductors.

Module 3

Semiconductor: Single Crystal, Polycrystalline And Amorphous, Fermi - Dirac

Distribution, Hall Effect, Intrinsic & Extrinsic, N Type & P Type, Crystal Growth -

(1) Preparation Of Electronic Grade Polycrystal In Siemens Reactor, (2) Czochralski Method & Float Zone Method Of Bulk Single Crystal Ingot Prepara[1]Tion (3) Mirror

Finished Wafer Preparation (4) Epitaxial Film Growth - Chemical Vapor Phase

Deposition & Liquid Phase Epitaxy (5) Molecular Beam Epitaxy

Module 4

Dielectric Behavior Of Materials: Polarization, Dielectric Constant At Low Frequency & High Frequency, Dielectric Loss, Piezoelectricity & Ferroelectricity

Module 5

Magnetic Properties: Origin Of Magnetism In Metallic And Ceramic Ma[1]Terials, Paramagnetism, Diamagnetism, Antiferromagnetism, Ferromagnetism, Magnetic Hysteresis, Influence Of Temperature On Magnetic Be[1]Haviour, Domains And Hysteresis.

Module 6

Superconductors: Low And High Temperature (Ybacuo) Superconductors, Meissner Effect, Applications.

Module 7

Printed Circuit Board: Manufacturing Process, Single- & Double-Sided Boards, Surface Mounted Devices.

Suggested Text Books:

- → "Solid State Physics", By Kittel, Mcgraw Hill.
- → "Principles Of Electric Engineering Materials & Devices", By S.O. Kasp, Mcgraw Hill.

→ "Structure & Properties Of Materials (Vol Vi), Electronic Properties", By Robert M. Rose, Lawrence A.Shepherd & John Wulf, Wiley Eastern Ltd.



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