Indian Institute of Information Technology Bhagalpur Electronics and Communication Engineering (ECE)

B.Tech. Curricula and Syllabus

Semester-I

Curricula:

Course Code	Course name	L	Т	Ρ	С
<u>MA101</u>	Engineering Mathematics – I	3	1	0	4
<u>PH101</u>	Engineering Physics	3	0	0	3
<u>EC101</u>	Electrical Sciences	3	0	0	3
<u>CS101</u>	Computer Programming	3	0	0	3
<u>HS101</u>	Professional Communication	2	0	0	2
<u>ME102</u>	Engineering Graphics	2	0	3	4
EC112	Electrical Sciences LAB	0	0	3	2
CS110	Computer Programming LAB	0	0	3	2

Syllabus:

Course Code	Course Name	L	т	Ρ	С	Year	Semester
MA101	Engineering Mathematics I	3	1	0	4		
Course Objectiv	re:						
Торіс							Hour
Module I	Matrices and solving system of linear equations: Gauss elimination method, Elementary Row operations, Elementary matrices, Invertible matrices, Gauss-Jordon method for finding the inverse of a matrix. Determinants, Basic properties of determinants. Cofactors and Adjoints, the Determinant method for finding the inverse of a matrix, Cramer's Rule. Vector space, Subspace, Linear span, Linear independence and dependence, Basis, Dimension, Extension of a basis of a subspace, Intersection, and the sum of two subspaces. The rank of a matrix, Row and column spaces, Solvability of a system of linear equations.						
Module II	Inner Product Space, Orthogonal projection, Orthogonal complement, Orthogonal basis of a Vector Space, Gram-Schmidt orthogonalization process. Least Square Method. Eigenvalue, Eigen Vectors, Matrix Diagonalization, Similarity Transformation.						
Module III	Co-ordinate of a Vector, Change of Basis. Linear transformation, Kernel, and Range of a linear map, Rank-Nullity Theorem, Matrix of a Linear Transformation. Point set Theory: Real Number system, Open and Closed Set, Intervals.						

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	Sequences of Real Numbers: Monotonicity, Convergence tests, Cauchy Criterion,	
	Subsequences.	
	Limits and Continuity of a real function, Boundedness of a continuous function on a	
	closed interval, Uniform continuity.	
	Differentiability, Rolle's theorem and Mean Value theorems, Taylor's theorem, L	
	Hospital rule, Increasing and decreasing function, Convexity, Second derivative test for max and min, Point of Inflection.	
Module IV	Series of real Numbers: Partial Sum Sequence, Convergence of series, Geometric	9
	and Harmonic Series, Absolute convergence, Comparison test, Ratio test, Root test,	
	Cauchy Condensation test.	
	Power series, Radius of convergence, Taylor Series, Maclaurin Series.	
	Introduction to Riemann Integration, Integrability, The Integral existence theorem	
	for continuous functions and monotone functions, Elementary properties of	
	integral, Fundamental theorems of Calculus.	
Aodule V	Improper integral of the first and the second kind, Comparison test, Absolute	8
	convergence. Introduction to Beta and Gamma Function.	
	Application of Integration to length, area, volume and surface area of	
	revolution.	
	Total	42
	1. Higher Engineering Mathematics; B S Grewal, J S Grewal, J K Dhanoa; 44th, Khan	na
	Publishers; 2017.	
	2. Advanced Engineering Mathematics; Erwin Kreyszig, Herbert Kreyszig, Edward	
ext	J Norminton; 10th, Wiley India Pvt. Ltd.; 2017.	
EXL	3. Thomas Calculus; Maurice D Weir, Joel Hass, ; 13th, Pearson India Education Ser	vices
	Pvt.Ltd; 2008.	
	1. Linear Algebra: A Modern Introduction; David Poole, , ; 4th, Cengage; 2015.	
Reference	2. A Course in Calculus and Real Analysis; Sudhir R Ghorpade, Balmohan V Limaye,	;,
	Springer; 2000.	
	3. Calculus Early Transcendentals; James Stewart, , ; 7th, Cengage; 2012.	

Course Code	Course Name	L	Т	Ρ	С	Year	Semester
PH101	Engineering Physics	3	1	0	4		
Course Objective:							
Торіс							Hour
Module I	Laws of thermodynamics- Statement, Discussion and I Significance of Zeroth, First and Second law, Isothermal and Adiabatic change & Carnot cycle,						
Module II Concept of Entropy- Clausius inequality and the physical significance of Entropy; Matter Waves, Wave and Group Velocities, Heisenberg Uncertainty Principle							8
Module III Wave Function, its Interpretation and Normalization, Superposition of Amplitudes, Dynamical Variables as							10

	Operators, Expectation Values, Schrodinger Equation and its Simple Applications like Particle in a Box.	
Module IV	Semiconductor materials, insulators, intrinsic and extrinsic semiconductor, Carrier transport in a semiconductor: diffusion current, drift current, mobility, and resistivity. Generation and recombination of carriers in semiconductors.	8
Module V	Electrons and Holes in semiconductors: Donors and acceptors in the band model, electron effective mass, Density of states, Thermal equilibrium, Fermi-Dirac distribution function for electrons and holes, Fermi energy. Equilibrium distribution of electrons & holes.	8
	Total	42
Text	 Engineering Physics; Dattu R Joshi, ; 1st, McGraw Hill Education (India) Pvt. Limit Engineering Physics; D K Bhattacharya, Poonam Tandon, ;, Oxford University Pres 2017. 	
Reference	 Concepts of Modern Physics; Arthur Beiser, Shobhit Mahajan, S Rai Choudhury; 7 Hill Education (India) Pvt. Limited; 2017. Introduction to Quantum Mechanics; David J Griffiths, , ; 2nd Edition, Pearson Inc Services Pvt.Ltd; 2018. 	

Course Code	Course name	L	Т	Ρ	С	Year	Semester	
EC101	Electrical Science	3	0	0	6	1 st	1 st	
circuits with in analysis of ma	Course objective: The main objective of this course is to analysis of resistive circuits and solution of resis circuits with independent sources, two terminal element relationships for inductors and capacitors analysis of magnetic circuits, analysis of single phase AC circuits, the representation of alterna quantities and determining the power in these circuits, e.t.c.							
Торіс	Contents						No. of Lectures	
Module-I Basic components and electric circuits, Ohm's law, nodes, paths, loops and branches, Kirchhoff's current law, Kirchhoff's voltage law, dependent and independent sources, voltage and current division, Basic nodal and mesh analysis; supernode, supermesh							04	
Module-II	Network theorems: linearity transformations, Thevenin and Norto power transfer; RL and RC circuits: so RC circuit, unit-step function, driver response, driven RC circuits	ource	quival e-free	RL c	circui ircui	ts, maximum t, source-free	10	

Module-III	RLC circuit: source-free parallel circuit, overdamped parallel RLC circuit, critical damping, underdamped parallel RLC circuit, source-free series RLC circuit, complete response of the RLC circuit	09				
Module-IV	Sinusoidal steady-state analysis: forced response to sinusoidal functions, complex forcing function, phasor, phasor relationship for R, L and C, impedance, admittance, phasor diagrams, instantaneous power, average power, apparent power and power factor, complex power; Polyphase circuits: polyphase systems, single-phase three-wire systems, three-phase Y-Y connection, delta connection, power measurement in three-phase systems	10				
Module-V	Magnetically coupled circuits: mutual inductance, energy considerations, Transformers, Principle of transformers and rotating Module-V machine, D. C machine: D. C. Motor and generator; Two-port networks: one-port networks, admittance parameters, impedance parameters, hybrid parameters, transmission parameters.					
Total		42				
Text	Text 1. W. H. Hayt, J. E. Kemmerly, S. M. Durbin, Engineering Circuit Analysis, Tata-McGrav Hill Publishing Company Limited, 8 th edition,2012.					
Reference	1. Bruce Carlson, Circuits: Engineering Concepts and Analysis of Linear Electric Circuits.					

Course Code	Course Name	L	Т	Р	С	Year	Semester
CS101	Computer Programming	3	0	0	3	1 st	1 st
Course Object	ive: This course aims to teach everyone the bas	ics of	fpro	gram	iming	computers us	sing C
Programming	Language. We cover the basics of how one cons	truc	ts a p	orogr	am fr	om a series of	simple
instructions in	Clanguage.						
Торіс							Hour
Module I	Introduction to Computing: Historical perspective, Early computers, the von Neumann architecture. Problems, Pseudo code, and Flowchart. Memory, Variables, Values, Instructions, Programs. Assembly language, High level language, Compiler, Assembler, Operating Systems.					8	
	Data Types in C: Different basic data types and their sizes. One-dimensional						6

	initialization, Multidimensional Arrays. String variables, Reading and writing strings, Arithmetic operations on characters, Putting strings together, Comparison of two strings.					
Module III	Modular Programming and Example Programs: Functions: The prototype declaration, Function definition. Function call: Passing arguments to a function (by value, by reference). Scope of variables. Recursive function calls, Tail recursion, Tree of recursion. Sorting problems: Selection sort, Insertion sort. Sorting in arrays. Search problems: Linear search and binary search. Recursive and iterative formulations.	7				
Module IV	More Data Types in C: Pointers: Declaring and dereferencing pointer variables. Pointer arithmetic. Accessing arrays. through pointers. Pointer types, Pointer and strings.					
Module V	Structures in C: Motivation, examples, declaration, and use. Operations on structures. Passing structures as function arguments. Type defining structures. Self-referential structures, Linked lists with examples. File operations in C: Input, output, and error streams. Opening, closing, and reading from files. Searching through files using functions such as fseek(), ftell(), and rewind(). Programming for command line arguments.					
	Total	35				
Text	1. Programming with C; Byron Gottfried, Jitender Kumar Chhabra; 3rd, McGraw Education (India) Pvt. Limited; 2016.	Hill				
Reference	 The C Programming Language; Brian W Kernighan, Dennis M Ritchie; 2nd, Pearson India Education Services Pvt.Ltd; 2017. C: How to program; Paul J Deitel, Harvey M Deitel; 7th Edition, Pearson Education; 2010. 					

Course Code	Course name	L	Т	Р	С	Year	Semester	
HS101	Professional Communication	2	0	0	2	1 st	1 st	
Торіс	Conter	ts					No. of Lectures	
Module-I	Communication Fundamentals: Us Communication	03						
Module-II	Module-II Interviewing Principles And Skills: Fundamental principles of interviewing, Success in an interview, Types of Interviews, Important Non-verbal aspects							
Module-III GROUP DISCUSSIONS: Methodology of GD, Improving Group performance							04	
Professional Writing: Kinds of business letters, Job Applications and Resume Writing, Report Writing, Proposal layout and design, E-mail etiquette, Notices, Agenda and Minutes							05	

Module-V	Delivering Professional Presentations: Elements of effective English, Effective paragraphs, The power of reading, Punctuation and Capitalization	04				
	Total	20				
	 Business Correspondence and Report Writing - R. C. Sharma Business Communication - M. Balasubramanyam 					
Text	3. Essentials of Business Communication - R. Pal and Kolahalli					
	 Business Communication and Report Writing - Sharma, Mohan Lesikar's Basic Business Communication – Lesikar 					

Course Code	Course name	L	Т	Ρ	С	Year	Semester
ME102	Engineering Graphics	2	0	3	4	1st	1st
 To describe th To understand 	d the drawing importance in engineer e 3D objects into different 2D views. d the application of company standar engineered parts by use of auxiliary o	ds and				oplied in engineering gra	aphics
	Contents						No. of
							Lectures
Module 1							
computer-aided drawi Conventions of ISO ar sheets, Lines. Scales: Requirements, Geometrical construct of drawing Ellipse, par Module 2	oortance of engineering drawing, D ng, Drawing instruments and their us nd BIS, Layout of drawing sheets, Bo Plane scale, Diagonal and vernier sca ion and curves: Definitions of ellipse abola and hyperbola and drawing tan	ses. order ales. , Paral gents	lines, pola a	. Title and h	e blo nyper	ck, Folding of drawing bola, Various methods	6
Involutes, Spirals and I Orthographic projecti planes and four quadr Projection of points: Ir Projection of straight I to one of the planes, Li	of cycloids, Epicycloids & hypocycloi Helices and their construction. on: Introduction, Methods of proje ants, First and third angle projections ntroduction, A point is situated in the ines: Introduction, Line parallel to or ne inclined to one and perpendicular clination, Traces of a line.	ction, s. first, ie or b	secor oth c	nd, th of the	nird a e plar	nd fourth quadrant. nes, Line perpendicular	6

Module 3		
planes parallel to and perpendicula	nes: Introduction, Types of planes, Traces of planes and its calculations, Projection of o one of the reference planes, Projection of planes inclined to one reference planes ar to other, Projection of oblique planes. es and plane by auxiliary planes.	6
of solids with axe	ids: Introduction, Types of solids, Projections of solids in simple positions, Projections es inclined to one of the reference planes and parallel to other, Projections of solids d to both of the planes, Projection of spheres.	
Module 4		
section, Sections Intersection of s section plane m cylinder, pyramic Development of	ctioned solids: Introduction, Conventions in sectional view drawings, True shape of a s of prisms, pyramids, cylinders, cones and spheres. solids: Introduction, Classification, Line of intersection, Line/generator method and nethod, Intersection of two prisms, two cylinders, cone and cylinder, pyramid and d and prism, etc. surfaces: Introduction, Method of development, Development of lateral surfaces of elopment of transition pieces, Development of spheres.	6
method, Isometr Perspective proje	luction, Isometric scale, Box method, Coordinate or offset method, Four centre ric projection of arcs, Construction of isometric projection of different solids. ection: Introduction, Terminology and Principles of perspective projection. Methods rojection of various objects.	4
	Total	30
Text	 N D Bhatt and V M Panchal, Engineering Drawing, 53rd Ed., Charator House,2001 M B Shah and B C Rana, Engineering Drawing, 2nd Ed., Pearson Education, 	, 2009
Reference	 T E French, C J Vierck and R J Foster, Graphic Science and Design, 4th Ed., Hill, 1984. W J Luzadder and J M Duff, Fundamentals of Engineering Drawing, 11th Ed PHI,1995 K Venugopal, Engineering Drawing and Graphics, 3rd Ed., New Age International,1998 	