

TS ECET - 2022

Syllabus for Computer Science and Engineering

MATHEMATICS (50 Marks)

Unit-I: Matrices

Matrices: Definition of Matrix, Types of matrices-Algebra of matrices-Transpose of a matrix-Symmetric, skew symmetric matrices-Minor, cofactor of an element-Determinant of a square matrix-Properties-Laplace's expansion-singular and nonsingular matrices- Adjoint and multiplicative inverse of a square matrix-System of linear equations in 3 variables-Solutions by Crammer's rule, Matrix inversion method-Gauss-Jordan method.-Partial Fractions: Resolving a given rational function into partial fractions. Logarithms: Definition of logarithm and its properties, meaning of 'e', exponential function and logarithmic function.

Unit-II: Trigonometry

Properties of Trigonometric functions– Ratios of Compound angles, multiple angles, sub multiple angles – Transformations of Products into sum or difference and vice versa. Properties of triangles: sine rule, cosine rule, tangent rule and projection rule. Solving a triangle when (i) three sides (SSS), (ii) two sides and an included angle (SAS), (iii) one side and two angles are given (SAA). Inverse Trigonometric functions, Hyperbolic functions.

Complex Numbers: Properties of Modulus, amplitude and conjugate of complex numbers, arithmetic operations on complex numbers - Modulus-Amplitude form (Polar form) - Euler form (exponential form).

Unit-III: Analytical Geometry

Straight Lines–different forms of Straight Lines, distance of a point from a line, angle between two lines, intersection of two non-parallel lines and distance between two parallel lines. Circles-Equation of circle given center and radius, given ends of diameter-General equation- finding center and radius, center and a point on the circumference, 3 non-collinear points, center and tangent, equation of tangent and normal at a point on the circle. Conic Section – Properties of parabola, ellipse and hyperbola – Standard forms with vertex at origin.

Unit-IV: Differentiation and its Applications

Functions and limits – Standard limits – Differentiation of sum, product, quotient of functions, function of function, trigonometric, inverse trigonometric, exponential, logarithmic, Hyperbolic functions, implicit, explicit and parametric functions–Derivative of a function with respect to another function-Second order derivatives – Geometrical applications of the derivative(angle between curves, tangent and normal)–Increasing and decreasing functions–Maxima and Minima(single variable functions) using second order derivative only physical application – Rate Measure - Partial Differentiation–Partial derivatives up to second order–Euler's theorem.

Unit-V: Integration and its Applications

Indefinite Integral – Standard forms – Integration by decomposition of the integrand, integration of trigonometric, algebraic, exponential, logarithmic and Hyperbolic functions– Integration by

substitution –Integration of reducible and irreducible quadratic factors – Integration by parts– Definite Integrals and properties, Definite Integral as the limit of a sum – Application of Integration to find areas under plane curves and volumes of Solids of revolution– Mean and RMS values, Trapezoidal rule and Simpson's 1/3 Rule for approximation integrals

Unit–VI: Differential Equations

Definition of a differential equation-order and degree of a differential equation- formation of differential equations-solution of differential equation of the type first order, first degree, variable-separable, homogeneous equations, exact, linear differential equation of the form $dy/dx+Py=Q$, Bernoulli's equation, 2nd order linear differential equation with constant coefficients both homogeneous and non-homogeneous and finding the Particular Integrals for the functions e^{ax} , $\sin ax$, $\cos ax$, $ax^2 +bx+c$ (a,b,c are real numbers).

Unit–VII: Laplace Transforms

Laplace Transforms (LT) of elementary functions-Linearity property, first shifting property, change of scale property multiplication and division by t - LT of derivatives and integrals, Unit step function, LT of unit step function, second shifting property, evaluation of improper integrals, Inverse Laplace transform (I LT)-shifting theorem, change of scale property, multiplication and division by s , ILT by using partial fractions and convolution theorem. Applications of LT to solve linear ordinary differential equations up to second order only, with initial condition.

Unit–VIII: Fourier Series

Define Fourier series, Euler's formulae over the interval $(C, C+2\pi)$ for determining the Fourier coefficients. Fourier series of simple functions in $(0, 2\pi)$ and $(-\pi, \pi)$. Fourier series for even and odd functions in the interval $(-\pi, \pi)$ – Half range Fourier series – sine and cosine series over the interval $(0, \pi)$.

PHYSICS (25 Marks)

Unit-I: Units and Dimensions: Physical quantity-fundamental and derived physical quantities- units-fundamental and derived units-SI units-advantages of SI units-dimensions and dimensional formulae for physical quantities – problems.

Unit-II: Modern Physics: Photo electric effect–definition- applications -Einstein's photoelectric equation–critical angle and total internal reflection– optical fibers - principle - Basic concept of super conductivity, examples of super conducting materials and their applications.

Unit-III: Heat and Thermodynamics: Boyle's law-Absolute scale of temperature-Charles laws-Ideal gas equation-Universal gas constant and its value - isothermal process and adiabatic process - statement of first law of thermodynamics and its applications - problems.

Unit-IV: Elements of Vectors: Scalar and vector quantities - examples - expression for magnitude and direction of resultant of two vectors using parallelogram law -resolution of a vector in 2 D plane -

dot product and cross product of two vectors and examples - properties of dot and cross products – problems.

Unit-V: Kinematics: Projectile motion-examples-horizontal and oblique projections- expression for path of projectile in case of oblique projection - expressions for maximum height, time of ascent, time of flight, horizontal range in case of oblique projection - problems.

Unit-VI: Friction: Friction - normal reaction- laws of friction- coefficients of friction- expression for acceleration of a body over a rough horizontal surface – expressions for displacement and time taken by a body to come to rest over a rough horizontal surface - problems.

Unit-VII: Work and Energy: Work and energy- definitions - potential and kinetic energies -examples and expressions-Work-Energy theorem – law of conservation of energy in the case of freely falling body -problems.

Unit-VIII: Simple Harmonic Motion: Definition-conditions of Simple Harmonic Motion (SHM) - examples of SHM - expressions for displacement, velocity, acceleration, time period, frequency and phase of SHM- expression for time period of a simple pendulum- laws of simple pendulum -seconds pendulum-problems.

Unit-IX: Sound: Sound definition - longitudinal wave and transverse wave- audible range of sound – infrasonic and ultrasonic sound – relation between wavelength, frequency and velocity -Beats and echo and their applications – Reverberation time - Sabine’s formula - problems.

Unit-X: Properties of Matter: Define terms - elasticity, plasticity – stress and strain – units – Hooke’s law – modulus of elasticity – young’s modulus – definition of surface tension, examples – angle of contact , capillarity and examples – formula for surface tension based on capillarity – viscosity and examples- Newton’s formula for viscosity- Poiseuille’s equation for co-efficient of viscosity- effect of temperature on viscosity of liquids and gases- problems.

Unit-XI: Electricity and Magnetism: Ohm’s law –Specific resistance, Conductance and their units- Kirchhoff’s laws- expression for balancing condition of Wheatstone bridge- Working principle of meter bridge-coulomb’s inverse square law in magnetism- magnetic field – magnetic lines of force-magnetic induction field strength and units – moment of couple acting on a bar magnet placed in a uniform magnetic field – dia, para and ferro magnetic materials- examples: – problems.

CHEMISTRY (25 Marks)

Unit I: Fundamentals of Chemistry: Atomic structure: Atomic number – atomic mass number – Bohr’s theory – Aufbau’s principle – Hund’s rule – Pauli’s exclusion principle- Electronic configurations of elements up to atomic number 30, Differences between orbit and orbital - shapes of s, p, d orbitals.

Chemical Bonding: Introduction – Electronic theory of valency - Types of chemical bonds – Ionic bond - NaCl and MgO – Characteristics of ionic compounds - Covalent bond - H_2 , O_2 , N_2 (Lewis dot model) - Characteristics of covalent compounds - Coordinate covalent bond – Definition and examples, $[NH_4^+]$, $[NH_3BF_3]$.

Oxidation-Reductions: Electronic concept of Oxidation and Reduction - Oxidation number and its calculations.

Unit-II: Solutions and Colloids – Definition of solution, solute and solvent - Classification of solutions based on physical state - Mole concept - Molecular weight, equivalent weight of acids, bases and salts. Mole, Molarity, Normality - Numerical problems. Define Colloids, Types of Colloids – Lyophilic & Lyophobic Colloids – Industrial applications of colloids.

Unit-III: Acids and Bases: Theories of acids and bases – Arrhenius theory – Bronsted-Lowry theory – Lewis theory – Ionic product of water - pH and related numerical problems pertaining to strong acids and bases – Definition of buffer – Types of buffer – Acidic buffer (Acetate buffer) – Basic buffer (Ammonia buffer) without buffer action – Applications without explanation.

Unit – IV: Principles of Metallurgy: Characteristics of metals and distinction between metals and non-metals. Definitions of metallurgy, ore, gangue, flux, slag – Concentration of ore by froth floatation process – Roasting, calcination, smelting – Alloys – Composition and uses of brass, German silver and nichrome.

Unit-V: Electrochemistry: Conductors - Metallic and electrolytic conductors- Insulators, electrolytes (strong and weak) - Arrhenius theory of electrolytic dissociation – Electrolysis of fused NaCl and aqueous NaCl – Electrolytic refining of copper - Faraday's laws of electrolysis- Numerical problems Galvanic cell – Electrode potential - Standard electrode potential – Electro chemical series – Significance of electro chemical series without explanation - emf and numerical problems on emf of a cell (based on $EMF = E_R - E_L$ formula).

Batteries – Working and applications of Leclanche Cell, Lead-storage battery, Ni-Cd Cell, Construction and functioning of H_2-O_2 fuel cell.

Unit –VI: Corrosion: Definition of corrosion - Factors influencing rate of corrosion - Electrochemical theory of corrosion- Composition cell, stress cell and concentration cell - Rusting of iron and its mechanism – Prevention of corrosion by (a) protective coatings - Metallic (anodic and cathodic coatings), Inorganic and Organic coatings (only examples) (b) cathodic protection (sacrificial anode method and impressed voltage method).

Unit-VII: Water Technology: Soft and hard water – Causes of hardness – Types of hardness – Disadvantages of hard water in industries – Degree of hardness, units (ppm and mg/litre) and Numerical problems on hardness of water – Softening methods – Permutit process - Ion exchange process – Characteristics of drinking water – Municipal treatment of water for drinking purpose - Osmosis and reverse Osmosis - Advantages of Reverse Osmosis.

Unit-VIII: Polymers: Polymerization – Types of polymerization – Addition, condensation polymerization with examples – Plastics – Types of plastics – Advantages of plastics over traditional materials – Disadvantages of using plastics - Thermo plastics and thermo setting plastics– Differences between thermo plastics and thermo setting plastics - Preparation and uses of the following plastics: 1. Polythene, 2. PVC, 3. Teflon, 4. Polystyrene, 5. Urea formaldehyde 6. Bakelite. – Rubber – Natural rubber – Processing of rubber from latex – Vulcanization – Elastomers – Butyl rubber, Buna-s, Neoprene rubber and their uses.

Unit-IX: Fuels: Definition and classification of fuels based on physical state and occurrence – Characteristics of good fuel - Composition and uses of gaseous fuels. (a) Water gas, (b) producer gas, (c) natural gas, (d) coal gas, (e) bio gas, (f) acetylene. Calculate Oxygen required for the combustion of Methane and Ethane fuel gases.

Unit-X: Environmental Chemistry: Environment – Lithosphere, hydrosphere, atmosphere, biosphere, biotic component – Definitions of pollutant, contaminant, pollution - receptor, sink, particulate with examples, Definition and significance (without explanation) of DO, BOD, Threshold limit value, COD - Forest resources, uses and over exploitation - Deforestation - Air pollution - Causes- Effects- - Acid rain - Greenhouse effect – Ozone depletion – Control of Air pollution (Basic level only) – Water pollution – Causes – Effects – Control measures of water pollution (Basic level only) - Renewable and Non Renewable energy sources with examples – Concept of ecosystem – Producers, consumers and decomposers – Biodiversity, threats to Biodiversity.

COMPUTER SCIENCE & ENGINEERING (100 Marks)

Unit-I: Digital Electronics:

Number systems-Conversions-Codes – Logic gates AND, OR, NOT, NOR, NAND and XOR – Boolean Expressions - De-Morgan's theorems – K- map - Combinational Circuits - Flip-flops – Edge and Level triggering - Counters - registers – semiconductor memories -encoders & decoders - multiplexers and de- multiplexers.

Unit-II: Microprocessors:

8086 microprocessor – architecture, segmentation concepts – instruction set of 8086 – Instruction formats – addressing modes of 8086 – interrupts assembly language programming – peripheral devices & interfacing –INTEL 8255, 8257, 8251A, 8279 - preliminary features of 80286, 80386 and 80486.

Unit-III: Computer Organization:

Functional blocks of Digital Computer – stored program concept – Fixed point, floating point number representations – addressing modes– memory hierarchy – virtual memory, associative memory – cache memory – I/O organization – modes of data transfer – programmed I/O, DMA, Interrupts –pipeline and vector processing – Flynn's classification.

Unit-IV: C Programming and Data Structures

C Tokens- Data types - operators and expressions – precedence and associativity of operators – type conversions - control statements – arrays – memory allocations – strings – functions, parameter passing – pointers - structures, unions - storage classes– Preprocessor directive statements – files

Data Structures– Algorithms – Time and Space complexities – Stacks and Queues -Linked Lists – trees – sorting: bubble, selection, insertion, quick and merge sorts - Searching: Sequential and binary search techniques.

Unit-V: Computer Hardware & Networking:

BIOS – Components of Motherboard – processors –Hard Disk Drives – Input & Output devices – **Networking** - OSI reference model, TCP/IP reference model –Network topologies: Bus, Ring, Star, Mesh, Hybrid – LAN components – Coaxial, twisted pair, optical fiber cables and connectors – LAN devices - repeaters, hubs, switches, NIC - TCP/IP addressing scheme – IP address classes – IP sub netting – Windows 2012 server administration – Linux administration.

Unit-VI: Operating Systems:

Operating system concepts, Services, types, system calls – process management – CPU scheduling algorithms – Threads – Semaphores - Inter process Communication- deadlocks Memory management – overlays, paging, segmentation, virtual memory, page replacement algorithms – thrashing- disk scheduling - disk scheduling algorithms - File management – file operations, access methods, protection.

Unit-VII: RDBMS:

Concepts of database systems, data abstraction- data independence, Data models, E-R model – structure of relational database – DDL, DML and DCL commands –Keys - normal Forms : 1st, 2nd, 3rd and BCNF- SQL – data types, operators – Joins - views, sequences, synonyms and indexes – PL/SQL – data types, control structures, cursor management, triggers, exceptions, functions, procedures recursion and packages.

Unit-VIII: Object Oriented Programming Through C++

Concept of OOPs – classes and objects – Constructors and destructors – arrays function overloading and operator overloading – inheritance -Virtual functions – friend functions –this pointer – i/o manipulators – file and i/o functions – templates.

Unit-IX: Java Programming:

Java – data types, variables, operators, arrays – Classes and Objects – methods – constructors – overloading –inheritance packages – interfaces– multithreading – exception handling – JDBC – Applets – AWT – Event handling – Servlets.

Unit-X: Internet Programming:

Internet fundamentals – HTML, tags, attributes, formatting text – cascading style sheets-web servers - Java script – data types, Operators – control structures – procedures, functions and arrays - PHP –

data types, variables, operators, control structures, arrays, functions, concept of accessing databases – sessions and cookies - .Net programming features and concepts – C#.Net – Exception handling and Multi-threading – Web application development.
