Eligibility Criteria and Syllabus for the PG programs

Tezpur University Entrance Examination 2023

		Sch	nool of Humanities and Social Sciences	
SI.	Programmes	Eligibility	Syllabus	
1.	B.Ed.	Bachelors degree in any discipline (B.A./ B.Sc./ B.Tech./B.E.) with minimum 55% marks or equivalent grade point	Aptitude-Teaching-Learning, Teacher's role, Classroom communication etc.	
			Perspectives in Education-Philosophical, Sociological and Psychological.	
2.	M.A. in Assamese	Bachelor's degree with at least 45% in major/ honours in Assamese or bachelor's degree with Assamese (MIL) having at least 50% in aggregate	Assamese Literature a. A brief history of Assamese Literature (From beginning to present times) Assamese Language and Script a. A brief history of Assamese Language (From beginning to present times) b. Evolution of Assamese Script	
		488. c84.c	c. Dialectology and dialects of Assamese Language d. Assamese Phonology and Morphology Assamese Culture a. Assamese Folklore	
			b. Cultural History of Assamc. Fairs and Festivals of Assamd. Ethnic groups of Assam and their cultural contributions	

			Critical Theory (Eastern and Western)
3.	M.A. in Communication for Development	Bachelor's degree in any discipline with minimum 45% marks or equivalent grade point, the major/honours subject, or 50% aggregate marks or equivalent grade point, if not having any major/honours subject.	English language and grammar, Current affairs, General knowledge, general idea about developmental issues and policies internationally and in India, basic awareness about mass media at national and international level for objective type questions. Observational, analytical and creative writing skills for descriptive questions.
4.	M.A. in Cultural Studies	Bachelor's degree in any discipline with minimum 45% marks or equivalent grade point, in the major/honours subject, or 50% aggregate marks if not having any major/honours subject.	Issues related to North East India, History, Culture, Folklore, Society Performing Arts, Literature of NE India, Matters of Contemporary Importance, Film, Sports, Indian Literature, Indian Culture etc.
5.	M.A. in Education	Bachelor's degree in any discipline with minimum 45% marks† in the Major/ Honours Subject, or 50% aggregate marks or equivalent grade point. if not having any major/honours subject.	Philosophical Perspective in Education: Philosophy and Education, Idealism, Naturalism, Pragmatism, Educational Practices – Kindergarten, Montessori, Dalton Plan, Project Method etc. Sociological Perspective in Education: Education in relation to Society, Agencies of Socialization, Social Change, Social mobility and stratification etc. Psychological Perspective in Education: Educational Psychology and Theories, Learning, intelligence, personality, child's growth and development etc. Educational Technology: Concept and scope of Educational Technology, Educational Communication, Emerging technologies in education-ICT in Education, Technology based learning, MOOCs, SWAYAM, smart classroom etc. Contemporary Issues in Education: Educational scenario of India, Inclusive Education, RTE Act 2009, Education for peace, yoga and gender, Constitutional Provisions, Environmental Education etc.
6.	M.A. in English	Bachelor's degree with Major/ Honours in English with at least 45% marks or equivalent grade point in the major/ honours subject.	BA Honours/Major level syllabi taught in Indian universities - Reading Literature (Genres, Movements, Schools, Terms), History of English Literature, English Poetry: Chaucer to Dryden, British Drama: Beginning to Shakespeare, Fiction: Early English Novels, English Poetry: The Augustans and the Romantics, Literary Theory and Criticism, Drama: Jacobean to Eighteenth Century, Fiction: Victorian and Modern, Poetry:

			Victorian to Modern, The English Essay, English Non-fictional Prose, Drama: Nineteenth and Twentieth Century, English for Communication, Phonetics of English and ELT, Postcolonial Literature. English grammar, composition, comprehension, vocabulary, phrases and idioms, current affairs, great authors, books, prizes.
7.	M.A. in Hindi	Bachelor's degree with minimum 45% marks or equivalent Grade Point, where applicable in Major/Honours in Hindi, or 50% marks or equivalent grade point in Hindi as well as in aggregate if not having major/honours in Hindi.	Hindi Vyakaran, Hindi Bhasha, Hindi Sahitya, Bharatiya Aur Paschatya Kavya-Shastra, Hindi Patrakarita.
8.	Master of Laws (LLM)	Bachelor's degree in Law with minimum 50% aggregate marks or equivalent grade point.	

			Current Legal Affairs.
9.	M.A. in Linguistics and Language Technology	Bachelor's degree with minimum 45% marks or equivalent grade point, where applicable in major/honours in Linguistics/English/any other allied subject, or 50% marks or equivalent grade point. in any of the specified subjects as well as in aggregate if not having major/honours in any of the specified Subjects.	Basic grammar (syntax, morphology, phonetics, semantics), language and animal communication, English grammar (+12 level), sociolinguistics, language and society, bilingualism, multilingualism, languages and linguistic situation of Northeast, scheduled languages and non-scheduled languages, language endangerment, language policies and planning.
10.	M.A. in Mass Communication and Journalism	Bachelor's degree in any discipline with minimum 45% marks or equivalent grade point, in the major/honours subject, or 50% aggregate marks or equivalent grade point, if not having any major/honours subject.	English language and grammar, Current affairs, General knowledge, a basic level of awareness about various aspects of mass media at national and international level for objective type questions. Observational, analytical and creative writing skills for descriptive questions.
11.	M.A. in Social Work	Bachelor's degree in any discipline with minimum 45% marks or equivalent grade point in the major/honours subject, or 50% aggregate marks or equivalent grade point if not having any major/honours subject.	Current affairs, Logical Reasoning, Awareness on Social welfare schemes, Social Reform movements, Contemporary Social Issues, Rights Based Issues, Quantitative aptitude, Indian Constitution, Basic Concepts in Social Work, Social Legislations, Human Resource Management, English Language Proficiency, Basic Concepts in Social Science (Sociology, Economics, Political Science, Psychology, Research Methods in Social Sciences, Issues in North East India, Environmental and Ecological Issues
12.	M.A. in Sociology	Bachelor's degree in any discipline with minimum 45% marks or equivalent Grade Point, where applicable in the major/ honours subject, or 50% aggregate marks or equivalent grade point if not having any major/ honours subject.	Sociology - Concepts and Principles: Definition and Emergence, Basic Concepts, Basic understanding of the works of Marx, Weber, Tonnies, Durkheim, Parsons and Merton, Basic kinship terminologies. Indian Society: Basic Concepts: Caste, Varna, village, region, religion, Processes of Social Change: Sanskritisation, Westernisation, Modernisation, Development and Change, Nation, Nationalism and nation Building.

13.	Post Graduate Diploma in Translation (Hindi)	Bachelor's degree in any discipline having Hindi as the major/ honours subject or as a subsidiary subject, or Praveen/Sahityaratna in Hindi, with minimum 45% aggregate marks or equivalent grade point.	Northeast India: Basic understanding of the Region: Geography, Economy, Polity, Society, Language and Culture, Ethnicity and Identity Politics. General Awareness: National and International: Current Affairs, Basic knowledge of culture, politics, geography, history and science, Basic information about the Indian Constitution. Hindi Vyakaran, Hindi Bhasha, Hindi Sahitya
14.	Post Graduate Diploma in Women Studies	Bachelor's degree in any discipline with 45% marks or equivalent grade point in aggregate.	Women and society, woman's in Indian history, women in media, general aptitude, current affairs and computer aptitude.

	School of Management Sciences		
SI. No	Programmes	Eligibility	Syllabus
1.	M.Com.	B.Com. with minimum 50% marks or equivalent grade point in major/ honours. Mathematics at degree level is desirable.	Accounting and Financial Management, Economics, Business Mathematics and Statistics, Banking, Insurance, Taxation, Management, Business Laws, General Business Awareness.
2.	Master of Tourism and Travel	,	General Knowledge - Tourism destinations of Northeast India, India and the world.
	Management (MTTM)	marks or equivalent grade point, where applicable in major/	History and mythology of Northeast India and India.
		honours subject or in aggregate.	Current Affairs.
			English - English Grammar; Sentence formation.

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	School of Sciences		
SI. No	Programmes	Eligibility	Syllabus
1.	M.Sc. in Chemistry	Bachelor's degree with minimum 55% marks or equivalent grade point in major/ honours in Chemistry, or 60% marks or equivalent grade point in Chemistry as well as in aggregate if not having major/ honours in Chemistry. Also, candidates should have Physics or Mathematics as subsidiary subjects in bachelor's degree.	Inorganic Chemistry, Quantum Chemistry & Chemical Bonding, Organic Chemistry, Physical Chemistry, Spectroscopy from Undergraduate level curriculum of all leading Indian Universities.
2.	M.Sc. in Environmental Science	· · · · · · · · · · · · · · · · · · ·	Botany, Zoology, Agriculture, Physics, Chemistry, Mathematics, Statistics, Earth and Environmental Science from Undergraduate level curriculum of Indian Universities.
3.	M.Sc. in Mathematics	Bachelor's degree with minimum 45% marks or equivalent grade	Classical Algebra: Inequalities. Sequences and series. Roots and their multiplicity. Descartes rule of sign, Sturm's theorem. Relation between the roots and coefficients of a general polynomial equation.

point in major/ honours in Mathematics/ Statistics, or 50% marks or equivalent grade point, where applicable in Mathematics as well as in aggregate if not having major/ honours in Mathematics/ Statistics. Also, candidates with major/ honours in Statistics should have Mathematics as a subsidiary subject in bachelor's degree with minimum 50% marks or equivalent grade point.

Solution of cubic and biquadratic equations. Matrices, elementary operations on matrices, Determinants and its properties, Rank of a matrix, System of linear equations and their solutions.

Calculus: Rules of differentiation, Successive differentiation, Leibnitz theorem. Tangents and normal, Concavity and points of inflexion, curvature of plane curves, Asymptotes. Properties of definite integrals. Rectification, Quadrature, volume and surface area of solids of revolution. Improper Integrals. Line integral, Double integral, triple integral, Jacobian, Surface integral and their applications.

Co-ordinate Geometry: Transformation of co-ordinate axes. Pair of straight lines. General equation of second degree and conic sections. Polar equation of a conic. Plane, straight line, Sphere, Cone and Cylinder. Central Conicoids.

Vectors: Algebra of vectors, Differentiation of vector point functions, Gradient, Divergence, Curl, Vector integration, Green, Gauss and Stokes Theorem.

Differential Equations: Ordinary differential equations(ODE) upto second order.

Mechanics: Parallel forces, Couples, coplanar forces. Centre of gravity, Friction, Principle of virtual work . Velocity and acceleration, Rectilinear motion with variable acceleration, Simple harmonic motion. Motion in resisting medium. Motion of particles of varying mass. Motion of a projectile. Central orbit and Kepler's laws of planetary motion. Moments and products of inertia.

Real Analysis: Real Numbers as a complete ordered field, Continuity and differentiability, Rolle's theorem, Mean value theorems, Taylor's theorem, expansion of functions by Maclaurin's theorem. Functions of two or more variables: Limit, Continuity, Partial derivatives, Euler's theorem on homogeneous functions, Differentiability, Chain rule, Directional derivatives, Gradient vectors and Tangent planes, Criteria for Maxima/Minima/Saddle points, Lagrange's method of multipliers. Sequences and series of functions, uniform convergence. Riemann integrals.

Abstract Algebra: Binary operation, group, subgroup, normal subgroup and quotient group. Cyclic group, symmetric group and alternating group. Homomorphism and isomorphism of groups. Ring, integral domain, field. Homomorphism and isomorphism of rings.

			Numerical Methods: Finite differences. divided differences and their properties. Interpolation, Hermite
			interpolation. Error associated interpolation. Roots of algebraic and transcendental equations: bisection
			method, Newton-Raphson method, secant method. Numerical integration: Trapezoidal rule, Simpson's
			1/3rd and 3/8th rule of integration.
			Probability and Statistics : Measures of location, Measures of dispersion, Correlation and regression.
			Classical definition of probability, Random variables, Discrete and continuous probability
			distributions.Mathematical expectation.
			Linear Algebra: Vector space, Subspace.Linear transformation, Eigenvalues and eigenvectors,
			Characteristic polynomial, Cayley-Hamilton Theorem. Inner product spaces.
			Linear Programming: General linear programming problems, Graphical and simplex methods for
			solution of L.P.P.
			Topology and Functional Analysis : Metric spaces, completeness.Uniform continuity. Topological
			spaces, basis, continuity, open functions, homeomorphisms. Normed linear spaces, Banach spaces.
			Number Theory: Divisibility, Euclidean Algorithm.Prime numbers and fundamental theorem of
			arithmetic. Concept of congruence and its elementary properties, Chinese remainder theorem.
			antimical consept of congruence and its elementary properties) connect remainder theorem.
			Complex Analysis: Complex numbers, Geometric representation of complex numbers.Continuity and
			differentiability of complex functions, Analytic functions, Cauchy-Riemann equations, harmonic
			functions. Complex integration, Cauchy-Goursat theorem, Cauchy integral formula and its applications
4.	M.Sc. in Physics	Bachelor's degree with minimum	B.Sc. level syllabus of any Indian University (Classical Mechanics, Properties of matter, Quantum
		45% marks or equivalent grade	Mechanics, Atomic Physics, Solid State Physics, Nuclear Physics, Mathematical Physics,
		point in major/ honours in Physics,	Thermodynamics and Statistical Physics, Electricity and Magnetism, Electronics)
		or 50% marks or equivalent grade point in Physics as well as in	
		aggregate if not having major/	
		honours in Physics. Also, candidates	
		should have Mathematics as a	

subsidiary subject in bachelor's
degree.

		School	of Engineering
SI. No	Programmes	Eligibility	Syllabus
1.	M.Tech. in Bioelectronics	B.E./ B.Tech. or equivalent bachelor's degree in Electronics and Communication Engineering/ Instrumentation/ Chemical Engineering/ Computer Science and Engineering/ Electrical Engineering/ Biomedical Engineering/ Bioengineering/ Neuroengineering/ Genetic Engineering/ Biotechnology or M.Sc. in Biotechnology/ Biochemistry/ Chemistry/ Polymer Science/ Physics/ Electronics/ Nano Science and Technology/ Instrumentation or MBBS with minimum 50% aggregate marks or equivalent grade point.	B.E/B.Tech. level courses in Electronics Engineering, Electrical Engineering, Instrumentation Engineering, Communication Engineering, Biomedical Engineering, Chemical Engineering, Bioengineering, Computer Science and Engineering, Biotechnology. M.Sc. level courses on Chemistry, Biophysics, Molecular Biology, Cell Biology and Molecular Biology and Biotechnology.
2.	M.Tech. in Civil Engineering	B.E./B.Tech. in Civil Engineering with minimum 50% aggregate marks or equivalent grade point, where applicable.	B.E/B.Tech. level courses in Civil Engineering
3.	M.Tech. in Computer Sc and Engineering (CSE)	B.E./B.Tech. or equivalent bachelor's degree in Computer Science and Engineering or MCA with minimum 50% aggregate marks or equivalent grade point. Candidates selected under GATE should have a valid GATE score in Computer Science and Information Technology (CS)	Analytical Reasoning. Data Structures: Array, Stack, Queue, Linked List, Binary Tree, Heap, Graphs, AVL Tree, Btree. Graph Theory: Paths and Cycles, Connected Components, Trees, Digraphs. Discrete Mathematics: Sets and Sequences Counting, Logic & Proofs, Recurrence Relations. Algebra of Matrices, Determinant, Eigenvalues and Eigenvectors of Matrices,

		Design and Analysis of Algorithms : Asymptotic Notation, Searching, Sorting, Selection, Graph Traversal, Minimum Spanning Tree.
		Formal Languages and Automata Theory: Finite Automata and Regular Expressions, Pushdown Automata, Context-free Grammar, Turing Machine, Elements of Undecidability.
		Digital Logic Design : Boolean Algebra, Minimization of Boolean Functions, Combinational and Sequential Circuits - Synthesis and Design.
		Computer Organization and Architecture: Number Representation, Computer Arithmetic, Memory Organization, I/O Organization.
		Operating Systems : Memory Management, Processor Management, Device Management, File Systems.
		Database Management Systems : Relational Model, Relational Algebra, Relational Calculus, Functional Dependency, Normalisation (2NF, 3NF and BCNF).
		Principles of programming : types of programming languages, language, processors, program linking, program memory allocation, code optimization.
		Computer Networks: OSI, LAN Technology - Bus / Tree, Ring, Star; MAC Protocols; WAN Technology - Circuit Switching, Packet Switching; Data Communications - Data Encoding, Routing, Flow Control, Error Detection/Correction, Inter-networking, TCP/IP Networking including IPv4.
M.Tech. in Electronics Design and Technology	B.E./B.Tech. or equivalent bachelor's degree in Electronics/ Electrical/ Instrumentation Engineering or M.Sc. in Electronics/ Instrumentation/ Physics (Electronics as specialization) with minimum 50% aggregate marks	B.E. or equivalent level courses on Electronics and Communication Engineering, Electrical Engineering/ AMIE level courses in Electronics/Instrumentation Engineering.
	Electronics Design	Electronics Design and TechnologyElectronics/ EngineeringElectrical/ or M.Sc.InstrumentationInstrumentation/ Physics(Electronics as

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5.	M.Tech. in Energy Technology	B.E./B.Tech. or equivalent bachelor's degree in Mechanical/ Electrical/ Electronics/ Instrumentation/ Chemical/ Agricultural/ Energy Engineering / Civil/ Petroleum/ Material Science/ Engineering Physics/ Renewable Energy. Or M.Sc. in Physics/ Chemistry/ Material Science/ Engineering Physics/ Engineering Science/ Polymer Science/ Renewable Energy/ Energy/ Nanoscience/ M. Voc. in Renewable Energy with minimum 50% aggregate marks or equivalent grade point.	Energy sources and Energy conservation, Graduate level courses in Science and Engineering.
6.	M.Tech. in Food	B.E./B.Tech. /M.Sc. in Food Engineering and/or	Part-I: Mathematics and General Engineering (weightage: 20%)
	Engineering and	Technology/ Agricultural Engineering/ Chemical	Mathematics at the level of B. Tech. 1st and 2nd Semester
	Technology	Engineering and/or Technology/ Dairy Engineering	General Engineering: Thermodynamics; Fluid Mechanics; and Heat & Mass Transfer
		and/or Technology with minimum 50% aggregate	
		marks or equivalent grade point. Also, candidates	Part-II: Food Engineering & Technology (weightage: 80%)
		must have Mathematics at 10+2 standard with	Food Engineering; Food Chemistry & Nutrition; Food Microbiology; Food Product
		minimum 50% marks or equivalent grade point or	technology (As per the outline of GATE syllabus for Food Technology, copy attached)
		as a subsidiary subject in the specified degree	
		programmes.	
7.	M.Tech. in	B.E./B.Tech. or equivalent bachelor's degree in	Analytical Reasoning
	Information	Computer Science and Engineering/ Information	
	Technology	Technology/ Electronics and Communication	Discrete Mathematics : Permutations and Combinations, Recurrence Relations. Algebra of
		Engineering/any other allied Discipline, or MCA or	Matrices, Determinant, Rank and Inverse of a Matrix, Functions and Relations.
		its equivalent degree, or M.Sc. in Computer	
		Science/ Information Technology/ Electronics/	Discrete Probability Theory : Combinatorial Probability, Conditional Probability, and Bayes
		Mathematics/ Statistics with minimum 50%	Theorem. Discrete Random Variables. Expectation and Variance of Discrete Random
		aggregate marks or equivalent grade point.	Variables.
		Candidates selected under GATE should have a	
		valid GATE score in Computer Science and	Graph Theory: Graphs, Adjacency Matrix and Adjacency List representations of Graphs,
		Information Technology (CS).	Subgraphs, Connectivity, Trees and their Properties, Vertex Coloring, Planar Graphs.
			Algorithmic Thinking: Asymptotic Notations, Searching, Sorting, Selection, Graph
			Traversal, Minimum Spanning Tree.

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			Basic Programming Concepts using C/C++
			Data Structures: Array, Stack, Queue, Linked List, Binary Tree, Heap, AVL Tree, B-tree.
			Computer Organization and Architecture : Number Representation, Computer Arithmetic, Memory Organization, I/O Organization,
			Operating Systems: Memory Management, Processor Management, Device Management, File Systems.
			Database Management Systems: Relational Model, SQL, Functional Dependency, Normalisation (2NF, 3NF and BCNF).
			Computer Networks: OSI, LAN Technology, MAC Protocols, WAN Technology - Circuit Switching, Packet Switching, Routing, Flow Control, Inter-networking, TCP/IP Networking including IPv4.
8.	M.Tech. in	B.E./B.Tech. or equivalent bachelor's degree in	Engineering Mathematics
	Mechanical	Mechanical/ Aerospace/ Automobile Engineering	
	Engineering	or in any other relevant engineering discipline with	Linear Algebra: Matrix algebra, systems of linear equations, eigenvalues and
	(Specialization: 1.	minimum 50% aggregate marks or equivalent grade	eigenvectors.
	Machine Design; 2. Thermo Fluids)	point.	Calculus: Functions of single variable, limit, continuity and differentiability, mean value
			theorems, indeterminate forms; evaluation of definite and improper integrals; double
			and triple integrals; partial derivatives, total derivative, Taylor series (in one and two
			variables), maxima and minima, Fourier series; gradient, divergence and curl, vector
			identities, directional derivatives, line, surface and volume integrals, applications of
			Gauss, Stokes and Green's theorems.
			Differential equations First and a soution (line and a solid and bishes and a line and bishes and a line and a solid and a line and a line and a solid and a line and
			Differential equations: First order equations (linear and nonlinear); higher order linear
			differential equations with constant coefficients; Euler- Cauchy equation; initial and

boundary value problems; Laplace transforms; solutions of heat, wave and Laplace's equations.

Complex variables: Analytic functions; Cauchy-Riemann equations; Cauchy's integral theorem and integral formula; Taylor and Laurent series.

Probability and Statistics: Definitions of probability, sampling theorems, conditional probability; mean, median, mode and standard deviation; random variables, binomial, Poisson and normal distributions.

Numerical Methods: Numerical solutions of linear and non-linear algebraic equations; integration by trapezoidal and Simpson's rules; single and multi-step methods for differential equations.

Applied Mechanics and Design

Engineering Mechanics: Free-body diagrams and equilibrium; friction and its applications including rolling friction, belt-pulley, brakes, clutches, screw jack, wedge, vehicles, etc.; trusses and frames; virtual work; kinematics and dynamics of rigid bodies in plane motion; impulse and momentum (linear and angular) and energy formulations; Lagrange's equation.

Mechanics of Materials: Stress and strain, elastic constants, Poisson's ratio; Mohr's circle for plane stress and plane strain; thin cylinders; shear force and bending moment diagrams; bending and shear stresses; concept of shear centre; deflection of beams; torsion of circular shafts; Euler's theory of columns; energy methods; thermal stresses; strain gauges and rosettes; testing of materials with universal testing machine; testing of hardness and impact strength.

Theory of Machines: Displacement, velocity and acceleration analysis of plane mechanisms; dynamic analysis of linkages; cams; gears and gear trains; flywheels and governors; balancing of reciprocating and rotating masses; gyroscope.

Vibrations: Free and forced vibration of single degree of freedom systems, effect of damping; vibration isolation; resonance; critical speeds of shafts.

Machine Design: Design for static and dynamic loading; failure theories; fatigue strength and the S-N diagram; principles of the design of machine elements such as bolted, riveted and welded joints; shafts, gears, rolling and sliding contact bearings, brakes and clutches, springs.

Fluid Mechanics and Thermal Sciences

Fluid Mechanics: Fluid properties; fluid statics, forces on submerged bodies, stability of floating bodies; control-volume analysis of mass, momentum and energy; fluid acceleration; differential equations of continuity and momentum; Bernoulli's equation; dimensional analysis; viscous flow of incompressible fluids, boundary layer, elementary turbulent flow, flow through pipes, head losses in pipes, bends and fittings; basics of compressible fluid flow.

Heat-Transfer: Modes of heat transfer; one dimensional heat conduction, resistance concept and electrical analogy, heat transfer through fins; unsteady heat conduction, lumped parameter system, Heisler's charts; thermal boundary layer, dimensionless parameters in free and forced convective heat transfer, heat transfer correlations for flow over flat plates and through pipes, effect of turbulence; heat exchanger performance, LMTD and NTU methods; radiative heat transfer, Stefan-Boltzmann law, Wien's displacement law, black and grey surfaces, view factors, radiation network analysis

Thermodynamics: Thermodynamic systems and processes; properties of pure substances, behavior of ideal and real gases; zeroth and first laws of thermodynamics, calculation of work and heat in various processes; second law of thermodynamics; thermodynamic property charts and tables, availability and irreversibility; thermodynamic relations.

Applications:

Power Engineering: Air and gas compressors; vapour and gas power cycles, concepts of regeneration and reheat. *I.C. Engines*: Air-standard Otto, Diesel and dual cycles.

Refrigeration and air-conditioning: Vapour and gas refrigeration and heat pump cycles; properties of moist air, psychrometric chart, basic psychrometric processes.

Turbomachinery: Impulse and reaction principles, velocity diagrams, Pelton-wheel, Francis and Kaplan turbines; steam and gas turbines.

Materials, Manufacturing and Industrial Engineering

Engineering Materials: Structure and properties of engineering materials, phase diagrams, heat treatment, stress-strain diagrams for engineering materials.

Casting, Forming and Joining Processes: Different types of castings, design of patterns, moulds and cores; solidification and cooling; riser and gating design. Plastic deformation and yield criteria; fundamentals of hot and cold working processes; load estimation for bulk (forging, rolling, extrusion, drawing) and sheet (shearing, deep drawing, bending) metal forming processes; principles of powder metallurgy. Principles of welding, brazing, soldering and adhesive bonding.

Machining and Machine Tool Operations: Mechanics of machining; basic machine tools; single and multi-point cutting tools, tool geometry and materials, tool life and wear; economics of machining; principles of non-traditional machining processes;

			principles of work holding, jigs and fixtures; abrasive machining processes; NC/CNC machines and CNC programming.
			Metrology and Inspection : Limits, fits and tolerances; linear and angular measurements; comparators; interferometry; form and finish measurement; alignment and testing methods; tolerance analysis in manufacturing and assembly; concepts of coordinate-measuring machine (CMM).
			Computer Integrated Manufacturing: Basic concepts of CAD/CAM and their integration tools; additive manufacturing.
			Production Planning and Control : Forecasting models, aggregate production planning, scheduling, materials requirement planning; lean manufacturing.
			Inventory Control: Deterministic models; safety stock inventory control systems.
			Operations Research: Linear programming, simplex method, transportation, assignment,
			network flow models, simple queuing models, PERT and CPM.
9.	Master of	Bachelor's degree in any discipline with minimum	Logical Reasoning, Basic Mathematical Ability, Mathematics (10+2 Level), Fundamentals of
	Computer	50% aggregate marks or equivalent grade point,	Computer Science, Fundamental programming concepts, English Vocabulary and
	Application	where applicable. Also, candidates should have	composition.
	(M.C.A.)	Mathematics at 10+2 Standard with pass marks or equivalent grade point. Relaxation of 5% marks or	
		equivalent grade point for reserved category	
		candidates as per Rules.	
10.	Master of Design	Bachelor's Degree in	1. Visualization and spatial ability - Pictorial and diagrammatic questions to scrutinize
	(M. Des.)	Design/Engineering/Architecture/Planning/Interior	students' capability of transformation/ manipulation of 2D shapes and 3D objects followed
		Design (10+2+4) years / 4 Years Diploma in Design/4 Years BFA/Any recognized degrees	by their spatial relationships.
		(AICTE/UGC approved) in Design related field	2. Environmental and social awareness - General awareness related to environmental
		(10+2+4) years/Master Degree in	factors, such as climate, population, water, vegetation, pollution, weather, natural
		, , ,	resources, and their implications on the design of products, images, infrastructure, and

Sciences/Electronics) with minimum 50% marks in graduation/ and Post-graduation/Equivalent CGPA/CPI in qualifying degree. CEED (Conducted by IITB) /GATE / DAT (Conducted by National Institutes of Design) qualified candidates will be preferred: Seats will be filled up both by based on TUEE2023/Portfolio/Interview and from valid CEED/GATE/DAT qualified candidates followed by Portfolio/Interview. The candidates qualified through valid CEED/GATE/DAT will have to produce original score cards at the time of interview.

environment. Design terminologies, social and cultural connection with the design, the history of the designed artifact, and socially responsible and environmentally sustainable design responses.

- **3. Analytical and logical reasoning** To have ability to probe the opinions, arguments, or solutions against relevant norms. Logical and structured thinking to deduce from a short passage, which statements are apt responses to the posed question.
- **4.** Language and creativity To understand the passages in a commonly used English language. Candidates must think creatively in the matter of alternatives, facility to differentiate innovative options, and think out of the box.
- **5. Design thinking and problem solving** To understand the context, the user, and the constraints and select the most relevant solution for the given design problem.
- **6. Observation and design sensitivity** Ability to observe the hidden properties in day-to-day life and think rigorously about them. To have capability to notify the variance in visual properties and aesthetic outcomes.