

	<p>d) Heat exchangers - types and use, Efficiency. Concept of LMTD and NTU method for parallel flow and counter flow heat exchangers - simple problems using LMTD method only.</p> <p>e) Laws of radiation, Heat exchange between surfaces - black and non-black surfaces, View factor-simple problems.</p> <p>f) Refrigeration cycles and system components, Choice of Refrigerants, Problems related to performance, COP of refrigeration system.</p> <p>g) Airconditioning - system components and general description. Comfort indices. Cooling load calculation using psychrometric chart.</p> <p>7. Fluid Mechanics :</p> <p>a) Newton's law of viscosity: statement and simple problems.</p> <p>b) Hydrostatic force on submerged flat plate - simple problems</p> <p>c) Flow parameter measurement - Manometer, Pitot tube, Weir, Venturi meter, Orifice meter – working principles and simple problems.</p> <p>d) Application of Bernoulli's principle in simple engineering systems.</p> <p>e) Head loss in pipe, Darcy - Weisbach equation, Friction factor as function of Reynolds number and relative roughness, Minor loss, Simple system head loss calculations</p> <p>f) Dimensional analysis - various dimensionless quantities, problems involving model tests and their use in prototype performance prediction.</p> <p>g) Different types of pumps and their applications, Concept of specific speed, System curve and Pump performance curves – operating point.</p> <p>8. Power plant :</p> <p>a) Thermal and Hydraulic Power plant components - description only.</p> <p>b) Different types of hydraulic and steam turbines and their areas of application.</p> <p>c) Modern High pressure, high duty boilers - description.</p> <p>d) I.D., F.D and balanced draft boilers – description and simple problems, Dust removal systems - description only.</p> <p>e) Heat balance, Station and plant heat rates, Plant load factor, Load curve; Station economics – simple problems.</p>
--	--

MEDICAL SCIENCE :	
Paper – I :	Human Anatomy : Human Physiology : Biochemistry : Pathology : Microbiology : Pharmacology : Forensic Medicine and Toxology.
Paper – II :	General Medicine : General Surgery : Obstetrics and Gynaecology including Family Planning : Preventive and Social Medicine.

PHILOSOPHY :	
Paper – I :	<p style="text-align: center;"><u>Problems of Philosophy (European and Indian)</u></p> <ol style="list-style-type: none"> 1. Plato and Aristotle : Ideas, Substance; Form and Matter; Causation; Actuality and Potentiality. 2. Rationalism (Descartes, Spinoza, Leibnitz) : Cartesian Method and Certain Knowledge; Substance; God; Determinism and Freedom. 3. Empiricism (Locke, Berkeley, Hume) : Theory of Knowledge; Substance and Qualities; Self and God; Scepticism. 4. Kant : Possibility of Synthetic a priori judgments; Space and Time; Categories. 5. Moore, Russell and Early Wittgenstein : Defence of Common sense; Refutation of Idealism; Logical Atomism; Picture Theory of Meaning. 6. Logical Positivism : Verification Theory of Meaning; Rejection of Metaphysics. 7. Câr vâka : Theory of Knowledge; Metaphysics and Ethics. 8. Jainism : Anekântavâda,; Saptabhanginaya. 9. Buddhism : Four Noble Truths; Prañityasamutpâda, Kṣaṇikavâda, Nairâtmyavâda.