	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.
	a) Laws of radiation. Heat exchange between surfaces black and non-black surfaces. View factor
	simple problems.
	f) Refrigeration cycles and system components, Choice of Refrigerants, Problems related to
	performance, COP of refrigeration system.
	g) Airconditioning - system components and general description.
	Comfort indices. Cooling load calculation using psychrometric chart.
	7. Fluid Mechanics :
	a) Newton's law of viscosity: statement and simple problems.
	b) Hydrostatic force on submerged flat plate - simple problems
	c) Flow parameter measurement - Manometer Pitot tube Weir Venturi meter Orifice
	meter – working principles and simple problems.
	d) Application of Bernoulli's principle in simple engineering systems.
	e) Head loss in nine Darcy - Weishach equation Friction factor as function of Reynolds number and
	relative roughness. Minor loss. Simple system head loss calculations
	f) Dimensional analysis - various dimensionless quantities, problems involving model tests and their use
	in prototype performance prediction.
	g) Different types of pumps and their applications, concept of specific speed, System curve and Pump performance curves – operating point.
	8. Power plant :
	a) Thermal and Hydraulic Power plant components - description only.
	b) Different types of hydraulic and steam turbines and their areas of application.
	c) Modern High pressure, high duty boilers - description.
	d) I.D., F.D and balanced draft boilers - description and simple problems, Dust removal systems -
	description only.
	e) Heat balance. Station and plant heat rates. Plant load factor. Load curve: Station economics – simple
	problems.
MEDICAL SCIENCE :	
Paper – I :	Human Anatomy : Human Physiology : Biochemistry : Pathology : Microbiology : Pharmacology : Forensic
Paper – II ·	General Medicine : General Surgery : Obstetrics and Gynaecology including Family Planning : Preventive
	and Social Medicine.
PHILOSOPHY :	
Paper – I :	Problems of Philosophy (European and Indian)
	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. Cârvâka : Theory of Knowledge; Metaphysics and Ethics.
	8. Jainism : Anekântavâda,; Saptabhanginaya.
	9. Buddhism : Four Noble Truths: Pratîtvasamutpâda, Ksanikavâda, Nairâtmvavâda,