MECHANICAL ENGINEERING(For both objective and conventional typepapers)

PAPER-I1. hermodynamics, Cycles and ICEngines: Basic concepts, Open andClosed systems. Heat and work. Zeroth, First nd Second Law, Applicationto non-Flow and Flow processors. Entropy, Availability, Irreversibility adds relations. laperyron and real gas equations, Properties of ideal gasesand vapors. Standard vapor, Gas power and refrigeration cycles. Two stage compressor. C-I and S.I. Engines.Pre-ignition, Detonation andDiesel-knock, Fuel injection andCarburation, Supercharging. Turbopropand Rocket engines, EngineCooling, Emission & Control, Flue gasanalysis, Measurement of Calorific values.Conventional and Nuclear fuels, Elements of Nuclear power production. **2. Heat Transfer and Refrigeration andAirconditioning**: Modes of heat transfer.One dimensional teady nd unsteadyconduction. Composite slaband Equivalent Resistance. Heat dissipationfrom extended surfaces, Heatexchangers, Overall heat transfer coefficient, Empirical correlations for heattransfer in laminar and turbulent flowsand for free and forced Convection, Thermal boundary layer over a flatplate. Fundamentals of diffusive andconnective mass transfer, Black bodyand basic concepts in Radiation, Enclosuretheory, Shape factor, Net workanalysis. Heat pump and Refrigerationcycles and systems, Refrigerants. Condensers, Evaporates and Expansiondevices, Psychrometry, Charts andapplication to air conditioning, Sensibleheating and cooling, Effective emperature, comfort indices, Load calcula-

tions, Solar refrigerations, controls,

Duct design.

3. Fluid Mechanics.

Properties and classification of fluids, Manometry, forces on immersed surfaces, Center of pressure, Buoyancy, Elements of stability of floating bodies. Kinematics and Dynamics. rrotational and incompressible. Inviscidflow. Velocity potential, Pressurefield and Forces on immersed bodies. Bernoulli's equation, Fully developedflow through pipes, Pressure drop calculations, Measurement of flow rateand Pressure drop. Elements of undarylayer theory, Integral approach, Laminar and tubulent flows, Separations. Flow over weirs and notches. Open hannel flow, Hydraulic jimp. Dimensionless numbers, Dimensionalanalysis, Similitude and modelling. One-dimensional sentropic flow, Normalshock wave, Flow through convergent- divergent ducts, Oblique shockwave, Rayleigh and anno ines.

4. Fluid Machinery and Steam Generators. Performance, Operation and control ofhydraulic Pump and impulse n reactionTurbines, Specific speed, Classification. Energy transfer, Coupling, Power transmission, Steam generatorsire-tube and water-tube boilers. Flowof steam through Nozzles and Diffusers, Wetness and condensation. arioustypes of steam and gas Turbines, Velocity diagrams. Partial admission. Reciprocating, Centrifugal and axialflow ompressors, Multistage compression, role of Mach Number, Reheat, Regeneration, Efficiency, Governance.

PAPER – II

5. THEORY OF MACHINESKinematic and dynamic analysis ofplaner mechanisms. Cams. Gears andgear trains. lywheels. Governors. Balancingof rigid rotors and field balancing.Balancing of single andmulticylinder engines, Linear ibrationanalysis of mechanical systems. Criticalspeeds and whirling of shafts Automaticcontrols.

6. MACHINE ESIGNDesign of Joints : cotters, keys, splines, welded joints, threaded fasteners, joints formed by interference fits. esignof friction drives : couplings and clutches, belt and chain drives, powerscrews. Design of Power transmission ystems: gears and gear drives shaft andaxle, wire ropes. Design of bearings : hydrodynamicsbearings and rolling lement bearings.

7. STRENGTH OF MATERIALSStress and strain in two dimensions,Principal stresses and strains, ohr'sconstruction, linear elastic materials,isotropy and anisotropy, stress-strainrelations, uniaxial loading, thermalstresses. Beams : Bending momentand shear force diagram, bendingstresses and deflection of beams.Shear tress distribution. Torsion ofshafts, helical springs. Combinedstresses, thick-and think-walled pressurevessels. Struts nd columns.Strain energy concepts and theories offailure.

8. ENGINEERING MATERIALSBasic concepts on tructure f solids.Crystalline materials. Detects in crystallinematerials. Alloys and binary phasediagrams. Structure and roperties of common engineering materials. Heattreatment of steels. Plastics, Ceramicsand composite materials. ommon applicationsof various materials.
9. PRODUCTION ENGINEERINGMetal Forming : Basic Principles offorging, drawing and extrusion; Highenergy rate forming; Powder metallurgy.Metal Casting : Die casting, nvestmentcasting, Shall Moulding, Centrifugal Casting, Gating & Riser design;melting furnaces.Fabrication rocesses : Principles ofGas, Arc, Shielded arc Welding; AdvancedWelding Processes,Weldability: Metallurgy of elding.Metal Cutting : Turning, Methods ofScrew Production, Drilling, Boring, Milling,Gear Manufacturing, Production fflat surfaces, Grinding & Finishing Processes.Computer Controlled ManufacturingSystems-CNC, DNC, FMS, utomationand Robotics.Cutting Tools Materials, Tool Geometry,Mechanism of Tool Wear, ToolLife & Machinability; easurement of cutting forces. Economics of Machining. Unconventional Machining Processes. Jigs and Fixtures. Fits nod tolerances, Measurement of surface texture, Comparators Alignment tests and reconditioning of Machine Tools.

10. NDUSTRIAL ENGINEERING Production Planning and Control :Forecasting - Moving average, exponential smoothing, operations, scheduling; assembly line balancing, Product development, Break-even analysis, Capacity

planning, PERT nod CPM.Control Operations : Inventory control ABCanalysis, EOQ model, Materials requirementplanning. Job design, ob standards, Work measurement, Quality Management- Quality analysis and control. OperationsResearch : Linear rogramming - Graphicaland Simplex methods, Transportationand assignment models. Single serverqueueing model.Value Engineering : Value analysis for cost/value.

11. ELEMENTS OF COMPUTATIONComputer rganisation, low charting, Features of Common computer Languages-FORTRAN, d Base III, Lotus1-2-3, C and elementary rogramming.