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UNIT 1 : GAS POWER CYCLESOtto, disel, dual cycle problem and derivationUNIT 2 : INTERNAL COMBUSTION ENGINESEngine, port & valve timing diagram (both 2s and 4s), difference between 2s and 4s engine, carburettor, disel pump, fuel injectorUNIT 3 : STEAM NOZZLES AND TURBINESNozzle derivations and problemsUNIT 4 : AIR COMPRESSORworking of compressor, compressor with clearance...

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Rudramoorthy, R. "Thermal Engineering ",Tata McGraw-Hill, New Delhi,2003 . 2 UNIT I GAS POWER CYCLES The Otto Cycle The Otto cycle, which was first proposed by a Frenchman, Beau de Rochas in 1862, was first used on an engine built by a German, Nicholas A. Otto, in 1876.

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