(Following Paper ID and Roll No. to be filled in your Answer Books)

Paper ID: 140408

## B.TECH.

Theory Examination (Semester-IV) 2015-16

## APPLIED THERMODYNAMICS

Time: 3 Hours

Max. Marks: 100

## Section-A

- Q1. Attempt all parts. All parts carry equal marks. Write answer of each part in short. (2×10=20)
  - (a) Define the heat rate using in the Rankine cycle.
  - (b) Define propulsive power and propulsive efficiency.
  - (c) Explain about congeneration.

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- (d) Explain the significance of Willian's law in steam engines.
- (e) How Equivalent evaporation is used for comparison of boilers?

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(5×10=50)

Attempt any five question. Each question carries equal

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(ii) If 20% excess air is supplied, find percentage

composition of dry fuel gas by volume.

A sample fuel has the following percentage compo-

oxygen = 3.5% nitrogen = 1.5% and Ash = 1%. sition by weight, Carbon = 84% hydrogen = 10% Determine the stoichiometric air fuel ratio by

What do you understand by inversion curve? Define cration? Joules coefficient. How these can be used for refrig-

Ξ (ii) Cylinder dimensions Mean effective pressure

(ii) Indicated thermal

An impulse steam turbine of 180 kW has steam flowat 400 m/s. For the blade velocity coefficient of 0,9 turbine blade speed is 175 m/s and it leaves nozzle ing at rate of 165 kg/min and leaving axially. Steam

the efficiency of the cycle.

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A double acting single cylinder steam engine runs at 0.75. Assume dry saturated steam at inlet, hyperbolic stroke. The L/D ratio is 1.25 and diagram factor is expansion and neglighble effect of piston rod. Find: operation are 10 bar and 1 bar. Cut off is 40% of the 250 rpm and evelops 30 kW. The pressure limits of

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Section-C

diagrams explain the difference between the working of a propeller turbine and a jet turbine.

## Attempt any two question. Each question carries equal marks. $(2 \times 15 = 30)$

ratio is given by cycle remain constand, show that for maximum specific output of the plant, the optimum overall pressure (Tm, K) and minmum temperature (Tm, K) in the stae turbine. If the maximum temperature

$$\mathbf{ro}_{pt} = (\eta_T, \eta_C, T_{max} T_{min})^{2y/(t-1)}$$

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the turbine. Where  $\gamma$  – Adiabatic index :  $\eta_{\tau}$  = Isentropic efficiency of

 $\eta_c$  = Isentropic efficiency of compressor

Š. A boiler generate 7.5 kg of steam per kg of coal burnt at a tion 1.15. specific heat of steam at constant pressure is 2.3. pressure of 11 bar, from feed water having a temperature of 70°C. The efficiency of boiler is 75% and factor of evapora-

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