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NME401

(Following Paper ID and Roll No. to be filled in your Answer Book)									
PAPER ID : 140408) ,			J	
Roll No.									

B. Tech.

(SEM. IV) THEORY EXAMINATION, 2014-15 APPLIED THERMODYNAMICS

Time: 3 Hours]

[Total Marks: 100

1 Attempt any four parts: $5 \times 4 = 20$

- (a) What is the difference between path function and point function, explain using p-v diagram. What is the work done in free expansion process?
- Describe the steady flow energy equation for a **(b)** single stream entering and leaving a control volume also explain the various terms involved. Give the differential from S.F.E.E. Also define unsteady flow process.
- What does the Clausius-Clapeyron equation (c) signify? Derive and discuss its applications.
- Define the following: (d)
 - **(i)** Coefficient of volume expansion
 - (ii) Isothermal compressibility and
 - (iii) Adiabatic compressibility

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- What do you understand by boiler draught?
- Determine equivalent evaporation/kg of fuel steam generation at 3 mpa, 350°C at a rate and boiler efficiency of a boiler having Calculate condition for maximum discharge.
- of 4×10⁴ kg/hr. Feed water enters economizer

- Attempt any two questions:
- of cycle. Explain how it is different from modified Derive expression for work done and efficiency
- (b) Dry saturated steam at pressure of 6 bar flows Rankine cycle.
- through converdiver nozzle at rate of 4.5 kg/sec
- Draw P-V and T-S diagram for a Rankine cycle.
- fuel of $Cv = 3.5 \times 10^4$ kj/kg is consumed at 100°C and during one hour test 5×10³ kg
 - <u>ල</u>
- Attempt any two questions: Define steam turbines and classify them. Explain the term compounding and its types in brief. and efficiency.

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(b) Draw velocity diagram for velocity compounded turbine and find equation for maximum work done

(a) (i) Enumerate effect of pressure and temp. on

10×2=20

Rankine cycle.

What is bleeding and how does it affects

cycle efficiency?

Attempt any two questions:

Explain Brayton cycle and obtain expression for Explain working of jet propulsion system and compare working of Ram jet with Pulse jet efficiency in terms of pressure and temp ratio.

engines.

Explain in brief methods of improving efficiency

of open cycle gas turbine.







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and exit pressure as 1.6 bar loss due to friction

drop. Determine cross section of exit and throat occurs in divergent section at 12% as friction

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