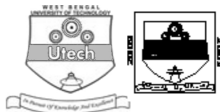
THERMAL POWER ENGINEERING (SEMESTER - 4)

CS/B.TECH (EE-N)/SEM-4/ME (EE)-411/09



1.	Signature of Invigilator							a a	2		ch Z) ==		₹) 23
2.	Reg. No.														
	Roll No. of the Candidate														
	CS/B.TECH (EE-: ENGINEERING & MANAGE THERMAL POWER EN	EME	NT	EX	AM	INA	TIO	NS	, J	UNI	E – S				. –

Time: 3 Hours] [Full Marks: 70

INSTRUCTIONS TO THE CANDIDATES:

- This Booklet is a Question-cum-Answer Booklet. The Booklet consists of 32 pages. The questions of this 1. concerned subject commence from Page No. 3.
- 2. In Group - A, Questions are of Multiple Choice type. You have to write the correct choice in the box provided against each question.
 - b) For Groups - B & C you have to answer the questions in the space provided marked 'Answer Sheet'. Questions of Group - B are Short answer type. Questions of Group - C are Long answer type. Write on both sides of the paper.
- Fill in your Roll No. in the box provided as in your Admit Card before answering the questions. 3.
- 4. Read the instructions given inside carefully before answering.
- You should not forget to write the corresponding question numbers while answering. 5.
- Do not write your name or put any special mark in the booklet that may disclose your identity, which will 6. render you liable to disqualification. Any candidate found copying will be subject to Disciplinary Action under the relevant rules.
- 7. Use of Mobile Phone and Programmable Calculator is totally prohibited in the examination hall.
- You should return the booklet to the invigilator at the end of the examination and should not take any 8. page of this booklet with you outside the examination hall, which will lead to disqualification.
- 9. Rough work, if necessary is to be done in this booklet only and cross it through.

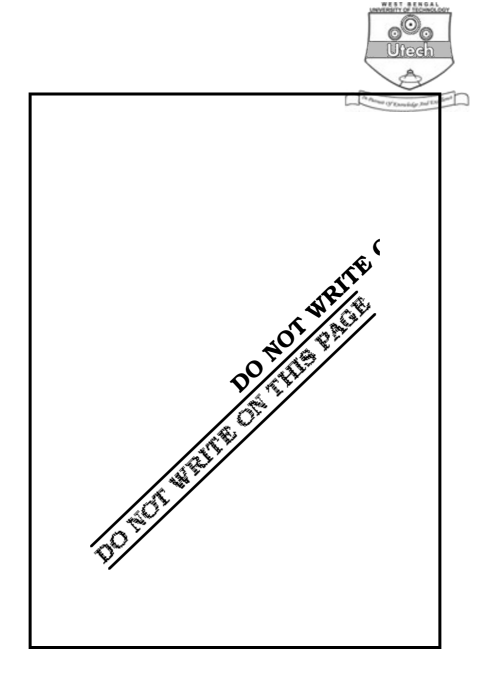
No additional sheets are to be used and no loose paper will be provided

FOR OFFICE USE / EVALUATION ONLY Marks Obtained Group - A Group - B Group - C Examiner's Question Total Number Marks Signature Marks **Obtained**

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4466 (08/06)







ENGINEERING & MANAGEMENT EXAMINATIONS, JUNE - 2009 THERMAL POWER ENGINEERING SEMESTER - 4

Time: 3 Hours [Full Marks: 70

GROUP - A

(Multiple Choice Type Questions)

l.	Choo	se the	e correct alternatives for any <i>ter</i>	ı of the	e following :	10 × 1 = 10
	i)	A clo	osed cycle gas turbine works on			
		a)	Carnot cycle	b)	Rankine cycle	
		c)	Ericsson cycle	d)	Brayton's cycle.	
	ii)	The	draught is produced by			
		a)	mechanical fan	b)	chimney	
		c)	steam jet	d)	all of these	
		e)	none of these.			
	iii)	Wate	er required for attemperation is	taken f	rom	
		a)	Boiler drum	b)	Economizer	
		c)	Feed pump	d)	Any one of (a) and (b).	
	iv)	In th	e Curtis stage of a turbine			
		a)	velocity remains constant			
		b)	pressure remains constant			
		c)	velocity and pressure both rem	nain co	nstant	
		d)	volume of steam remains cons	tant.		

4466 (08/06)

CS/B.TEC	H (EE-N)/SEM-4/ME (EE)-411/09			
v)	Loc	comotive boiler is a	4	WEST BENDAL	<u> </u>
	a)	fire tube boiler	b)	water tube boiler	
	c)	bent tube boiler	d)	none of these.	
vi)	Du	ring suction stroke of C.I. er	ngine, intak	e in cylinder is	
	a)	air	b)	air-fuel mixture	
	c)	fuel	d)	water vapour.	
vii	Air	-fuel mixture in an SI engine	e is prepare	d by	
	a)	feed injection pump	b)	carburetor	
	c)	injector	d)	none of these.	
vii	i) Eff	ciency of a gas turbine can	be increase	ed by	
	a)	reheating and regeneration	n		
	b)	increasing pressure ratio			
	c)	increasing compression ra	atio.		
ix)	The	e circulation ratio of once thr	ough boiler	is	
	a)	unity	b)	$\frac{1}{2}$	
	c)	3 to 10	d)	4 to 30.	
x)	The	e main function of condense	r is to		
	a)	create vacuum			
	b)	maintain vacuum			
	c)	condense steam to water	for reuse		
	d)	all of these			
	e)	none of these.			
xi)	The	e gas turbine with regenerate	or improves	5	
	a)	thermal efficiency	b)	work ratio	
	c)	avoid pollution	d)	none of these.	



5 **GROUP – B**

(Short Answer Type Questions)

Answer any three of the following questions

 $3 \times 5 = 15$

- 2. What are the pollutants in the automotive engine exhaust? How are they controlled?
- 3. a) Draw neat diagrams to represent schematically:
 - i) Natural circulation
 - ii) Forced multiple circulation
 - iii) Open hydraulic system
 - iv) Combined circulation.
 - b) What is the combustion efficiency of PFBC boilers?

4 + 1

- 4. a) How are fuels classified?
 - b) How can you distinguish secondary fuels from the primary ones?
 - c) How does the volatile matter content determine the rank of coal?
 - d) How does sulphur occur in coal?
 - e) What is the effect of volatile matter in the combustion process?

1 + 1 + 1 + 1 + 1

- 5. Derive an expression of power required at the blade to run a steam turbine.
- 6. Describe briefly the working principle of an ESP with a neat sketch.

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following questions.

 $3 \times 15 = 45$

- 7. a) What is the principle of a steam turbine?
 - b) How can steam turbines be classified?
 - c) What is the difference between impulse and reaction turbines?
 - d) With neat sketches explain velocity, pressure and pressure-velocity compoundings.
 - e) What are the losses in steam turbines?
 - f) What factors are responsible for turbine blade failure? 2 + 2 + 2 + 6 + 2 + 1



8. a) The nozzle angle for a simple impulse turbine is 20° and the steam leaves the nozzle at 400 m/s. The blade velocity is 180 m/s. What should be the inlet and outlet angles for the blades so that the blade experience no axial thrust?

Due to friction the velocity of steam as it passes over the blades is reduced by 15%.

Also determine the power developed in the steam when flow is 10 kg/s and the kinetic energy of the steam finally leaving the turbine.

b) A boiler is fired with coal having following percentage composition by mass:

$$C - 85\%$$
; $H - 5\%$; $S - 1\%$; $O - 2.5\%$; Non-combustible $- 6.5\%$.

Determine the boiler efficiency from the given data:

Excess air supplied = 40%

Flue gas temperature at boiler exit = 170°C

Ambient air temperature = 25°C

Specific heat of flue gas = 0.25 kcal.kg⁻¹.°C⁻¹

Specific heat of steam = $0.48 \text{ kcal.kg}^{-1}$. °C⁻¹.

Combustion ReactionHeat of Combustion $C + O_2 \rightarrow CO_2$ 8705 kcal.kg $^{-1}$ $S + O_2 \rightarrow SO_2$ 2220 kcal.kg $^{-1}$ $H_2 + O_2 \rightarrow H_2$ O34500 kcal.kg $^{-1}$.

Unaccounted heat loss = 18%.

7 + 8

- 9. a) Derive an expression for the efficiency of Diesel cycle.
 - b) An engine working on the Otto cycle is supplied with air at 0.1 MPa, 35° C. The compression ratio is 8. Heat supplied is 2100 kJ/kg. Calculate the maximum pressure and temperature of the cycle efficiency and the mean effective pressure.

(For air, C
$$_p$$
 = 1·005 kJ/kg-K, C $_v$ = 0·718 kJ/kg-K and R = 0·287 kJ/kg-K).

c) What are the main characteristics of SI engine fuel?

4 + 6 + 5



10. An engine working on Otto cycle is supplied with air at 1 bar, 35° C. The compression ratio is 8·0. Heat is supplied at 1500 kJ/kg. Calculate the maximum pressure and temperature of the cycle, the cycle efficiency and mean effective pressure.

(For air, C $_p$ = 1.005 kJ/kg-K, C $_v$ = 0.718 kJ/kg-K and R = 0.287 kJ/kg-K).

Derive any expression used in solving the problem.

15

11. Write short notes on any three of the following:

 3×5

- i) Morse test
- ii) Knocking in I.C. engine
- iii) Lancashire boiler
- iv) Velocity compounding
- v) Fluidized bed boilers.

END