Librarian	Centre
Learning Resource Acharya Institute & To	chnology

# CBCS SCHEME

USN													0					15ME43
		F	our	th S	Sen	nes	ter	B.I	E. <b>D</b>	egre	e Ex	ami	nati	on, F	eb./]	Mar.	2022	2
							Ap	pli	ed	The	rme	ody	na	mics	5			
m.		2.1									A					Alama,		
Tin	ne: .	3 hrs.	ř.									7				M	ax. M	arks: 80
	No									ions, c ta bod				ull que	stion	from e	ach m	odule.
1	Module-1																_	
1	a.	Define: (i) Compression ratio (ii) Cut-off ratio (iii) Explosion ratio (iv) Expansion ratio																
	b.	8%	of the	le str	roke ited	and	l cu 70	t-off bar.	takes	place	at 10	% of	the s	troke.	The m	aximu	m pres	(08 Marks) elearance is ssure in the ient points (08 Marks)
					4						OR	7						
2	a.	With	ı a :	sche	mat	ic d	iagr	am,	expla			er-co	oling	improv	ves th	e them	nal ef	ficiency of
	h	open cycle gas turbine plant.  With a neat sketch, explain the working of turbo jet. Show the processes on T-S diagram.																
	D.	VVIL	1 a n	eats	skeu	on, e	хрі	am tr	ie wo	rking	oi tur	bo je	t. Sho	w the p	oroces	ses on	1-S d	agram. (04 Marks)
	c.	6. T	he i imu	sent m te	ropio mpe	c ef	ficie re i	ency n the	of co	ompres e is 80	ssor a	nd tu The i	irbine regen	are 0.	8 and	0.85 ncy is	respec 0.78. <i>I</i>	sure ratio is tively. The Assume for efficiency.
					405		7				# **				y'			(08 Marks)
3	a.	Why	vic i	daal	roo	onor	otiv		olo in	Mo practi	dule-			, Y				(0035 1)
3		Writ									cable		4					(03 Marks) (04 Marks)
	c.	A si	impl litio	e R n of	anki ste	ine am	cyc bei	le w	orks ry sa	betwe	en pr	essui	res o	f 30 b e cycle	ar an	d 0.04 ciency,	bar. work	The initial ratio and (09 Marks)
								0 1			OR	7						
4	a.				sket	ch,	exp	lain t	he w		-	nary	vapo	ar cycl	e. Sho	w the	proces	sses on T-S
	b.	550° assu	rehe C. min	eat of If the g id	le co	onde pro	ense oces	er presses,	essur deter	e is 0	.1 bar (i) 1	and Rehe	moi at pr	kimum sture a essure	temp	denser	inlet	(08 Marks) 50 bar and is 5% and efficiency (08 Marks)
								77		Mo	dule-	3						
5	a.	Defi	ne tl	he fo	llov	ving	: *			1110	uuic	<u>J</u>						
			Stoi				7				, ,		ess air					
	b.	The	Perc grav = 8%	vime	tric	ana	lysi	s of	a san	nple o	f coal	is gi	iven b	on effic by as for The an	ollows	s: C =	82%, ducts l	(08 Marks) $H_2 = 10\%$ , by volume.
																		(08 Marks)

### OR

- Describe the phenomena of detonation in SI engine. Mention the parameters affecting detonation.
  - b. A four cylinder petrol engine has a bore of 60 mm and a stroke of 90 mm. Its rated speed is 2800 rpm and it is tested at this speed against brake which has a torque arm 0.37 m. The net brake load is 160 N and the fuel consumption is 8.986 lit/h. the specific gravity of petrol is 0.74 and it has LCV of 44100 kJ/kg. A Morse test was carried out and cylinders are cut-out in the order 1, 2, 3 4 with corresponding brake loads of 110, 107, 104 and 110N. Calculate:
    - (i) Brake thermal efficiency

(ii) Mechanical efficiency

(iii) Brake specific fuel consumption

(iv) Indicated mean effective pressure. (08 Marks)

## Module-4

For a Bell-Coleman refrigeration cycle. Show that  $COP = \frac{T_1}{T_2 - T_1}$  where  $T_1$  and  $T_2$  are

temperature of air before and after compression.

b. 28 tonnes of ice at 0°C is produced per day in an ammonia refrigerator. The temperature range in the compressor is from 25°C to -15°C, The vapour is dry saturated at the end of compression. Assuming a COP of 62% of theoretical, calculate the power required to drive the compressor. Take latent heat of ice as 335 kJ/kg. (08 Marks)

Derive the relation between specific humidity and relative humidity. (03 Marks)

b. Explain the following by showing the process on psychrometric chart:

Cooling with dehumidification of air

Heating and humidification of air (ii)

(05 Marks)

With a schematic diagram, explain the working of winder air conditioning system. Show the processes on psychrometric chart. (08 Marks)

What are the applications of compressed air?

(04 Marks)

- Define volumetric efficiency of an air compressor. Derive the expression for volumetric efficiency in terms of clearance and pressure ratios.
- c. Atmospheric air at 1 bar and 27°C taken into a single stage reciprocating compressor. It is compressed according to the law  $PV^{1.3} = C$  to the delivery pressure of 6 bar. The compressor takes 1 m<sup>3</sup> of air per min. The speed of the compressor is 300 rpm. Stroke to diameter ratio is equal to 1.5:1, mechanical efficiency of the compressor is 0.85. Calculate:

(i) Indicated power and isothermal efficiency

(ii) The cylinder dimensions and power of motor required to drive the compressor. Neglect clearance. (06 Marks)

- For a steam nozzle show that critical pressure ratio  $\frac{p_2}{p_1} = \left(\frac{2}{n+1}\right)^{\frac{n}{n-1}}$ . (08 Marks)
  - b. Steam is supplied at a pressure of 11 bar and 0.97 dry to a convergent divergent nozzle and expands down to a back pressure of 0.3 bar. The throat area is 5 cm<sup>2</sup> and 12% of the total enthalpy drop is lost in the divergent part. Determine:
    - (i) Steam flow rate (ii) Nozzle outlet area Assume maximum discharge condition.

(08 Marks)