Ha	11 Tic	ket ]	Num	ber:					,												
																	C	ode l	No.:	1350	6 S
	VAB.	ASA E. (1	AVI Mec	C(h. E	LL ngg	EG	E OF	ENC I-Sem	JINI ester	EEI Suj	RII	NG eme	(Au	uton y Ex	omo amii	ous) natio	HY	DEI	RAB	AD 018	
									hern								so por	dnes			
	Tit	ne:	3 ho				477						7	***		pa li	Mich		. Mar	ks: 70	
				140	ie: A	nswei	ALL	questi	ons 11	n Pa	rt-A	A an	id an	y FI	VEf	rom I	Part-I	8			
								Part-A	,												
	1.							ve and				_				-		LIDI			
	2.							meter e													
	3.			-				stant vo						^							
	4.							he Firs				rmo	dyna	mics	?						
	5.					-		ease of		opy's											
	6.							dynam					11	ı İn							
	7.							ater or				coo	rdina	ates.							
	8.			-		_	ation a	nd its	impo	rtanc	ce.										
	9.			_	at's l		Thorn	nal effi	iniano	av of	COt	tto o	nd D	iosol	arral	00					
	10.	VVI	ine e	xpre	288101	15 101	THEIT	nai citi	CICIL	5y 01	. Oi	no a	na D	16861	Cycl	ics.					
								Part-	,												
	11.	a)	and	heat	inter	action	ns (in	gerato or out) refrige	whe	n the									f the v	vork	[3]
				,	-			igerato ed wit			_				ling	winte	er day	• sint			
		b)	Exp	lain	the v	orkii	ng of c	onstar	t vol	ume	gas	s the	rmor	mete	r wit	h nea	t ske	tch.			[7]
	12	. a)	take till	es places	ace ti alpy i	ll the	pressi	130°C are fall 72.5	s to 1	.02	bar	: Th	_						_		[5]
				i) th	e ind	ex of pic p	expan	sion, i givin J/kgK	g son	me v	vor	rk be	etwee	en th	-			_			
		b)	De	velo	an e	xpres	ssion f	or the	work	don	e ir	n an	adial	batic	proc	cess.					[5]
	13	s. a)	Engis is i	gine n co wice i) T ii) T	A recommune that he in the ef	ceives nicati of B, terme ficien	on with find ediate a	temper each e	tempo ld sin ature	eratu k at betv	a te	of 42 empe	21°C eratu	fron re of	n a h	ot so	urce,	while	engii	ne B	[5]
		b	) An	inve 400	entor K, re	clain	ns to h 42 MJ	ave de at a te n of in	velop	ed a		-							-		[5]

14. a) A piston/cylinder contains 1 kg water at 20°C with volume 0.1 m<sup>3</sup>. By mistake someone locks the piston preventing it from moving while we heat the water to saturated vapor. Find the final temperature and the amount of heat transfer in the process. b) One-tenth percent of 1 m<sup>3</sup> capacity closed vessel is occupied by water and remaining by [6] steam in thermal equilibrium with water at 10 bar pressure. This vessel is heated by external means. The pressure at the end of heating is 12 bar. After heating, 25% mass is blown-off from the vessel. Determine: (i) quality of steam at the beginning (ii) Degree of super heat at the end of heating process (iii) Heat supplied by external means (iv) Final specific volume of steam in the vessel. [5] 15. a) An engine working on Otto cycle with the following data: Maximum temperature = 1227°c. Exhaust temperature =  $427^{\circ}$ c, ambient conditions = 1bar and 27°c. Determine the compression ratio, maximum pressure and efficiency. b) Represent Otto cycle, Diesel cycle, Dual cycle on P-v and T-s Co-ordinates and compare [5] them. 16. a) Along with the definitions of reversible and irreversible process, explain the following [5] cases (cycle) are reversible or not. Support your answer. i) a steel bar is heated from 20°C to 100°C by means of heater and cooled down to initial temperature by means of water. ii) Human is inhaling and exhaling air. b) What is the property derived from the first law of Thermodynamics? Prove that [5] characteristic of the system is a property? 17. Answer any two of the following: [5] a) State and prove Clausius inequality. [5] b) You want a pot of water to boil at 105°C. How heavy a lid should you put on the 15cm diameter pot when Patm = 101 kPa? c) Draw the Rankine cycle on P-v and T-s coordinates. Explain/represent different [5] possible cases of steam entry into the turbine.

രുവുത്തത