A			Reg. No. :										
			Question P	ap	er Cod	le: 9	970	2					
B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022													
Elective													
Mechanical Engineering													
19UME902 - Gas Dynamics and Jet propulsion													
			(Regulat	tior	ns 2019)								
Duration: Three hours			Maximum: 100 Marks										
Answer ALL Questions													
PART A - $(10 x 1 = 10 Marks)$													
1.	In transonic flow	w Ma	ch number is									CO	1- U
	(a) 0.8 <m<1.2< td=""><td colspan="3">(b)0.8>M<1.2 (c)0.8<m<1.5< td=""><td></td><td colspan="3">(d) 0.9<m<1.2< td=""></m<1.2<></td></m<1.5<></td></m<1.2<>	(b)0.8>M<1.2 (c)0.8 <m<1.5< td=""><td></td><td colspan="3">(d) 0.9<m<1.2< td=""></m<1.2<></td></m<1.5<>				(d) 0.9 <m<1.2< td=""></m<1.2<>							
2.	For a Incompres	ssible	low				CO1- U						
	(a) M<0.3		(b) M>0.3		(c) M=	0.3		(d) M	[=0			
3.	Flow in a constant area duct with heat transfer is known as CO1- U									1- U			
	(a) Fanno flow		(b) Isothermal		(c) Ra	yleig	sh flo	W	(d) Ise	ntrop	oic fl	ow
4.	In Rayleigh flow entropy increases due to heat CO1- U									1 - U			
	(a) Addition		(b) Deletion		(c) No	ne o	f thes	se	(d) All	the	abov	e
5.	The shock wave right angle to the flow is called CO1- U								1- U				
	(a) Normal	(b)	Oblique	(c)I	Expansic	n		(d)	Con	npres	sion		
6.	Which of the fol	llowii	ng is weak shock w	vavo	e?							СО	1- U
	(a) Normal		Expansion		e) Comp	ressi	on		(d) l	ooth	b an	d c	
7.								CO	1- U				
7.	(a) Turbo Jet	Flying Bomb						(d) none of these					
0				(<i>.)</i> 1 u 100	I ull			(u) 1		01 11		4 11
8.	-	r Breathing Engines is also called as			(a)Detrol Engine			CO1- U					
(a) Rocket Engine			(b) Jet Engine	Jet Engine (c)Petrol Engine (c			(d)	(d) Diesel Engine					

9.	Liqu	uid fuel co	nsists of				CC)1- U		
	(a) l	Refine petr	ol (b) liqu	uid hydrogen	(c) Hydrazine	(d) None of	f these			
10.	Notation for hydrogen peroxide									
	(a) l	H ₂ O	(b)O ₂ H		$(c)H_2O_2$	(d) All t	(d) All the above			
PART – B (5 x 2= 10 Marks)										
11.	List	the use of	Mach num	ber?			CC) 1- U		
12.	List	the assum	ptions made	e in Rayleigh	flow		CC) 1- U		
13.	Define shock wave									
14.	List the main parts of ramjet engine									
15.	Classify the rocket engines based on source of energy employed.)1- U		
PART – C (5 x 16= 80 Marks)										
16.	(a)	(ii) Maxi	mum veloc number An	ity of the jet air jet (R=28	at the stagnation (iii) Stagnation E 7 J/kg K) at 400	Enthalpy (iv)	O3- App	(16)		
	(b)	Air avna	nde isontror	Or	h the convergent	nozzla from C	$O_3 \Lambda nn$	(16)		
	(b)	constant nozzle is	inlet condit 1000cm ²	tions $P_0 = 4$ Determine the	bar, To= 550K, 1 e exit velocity and sets at exit, M =1,	Exit area of nd the mass	03- App	(10)		
17.	(a)	= 375 K, and the of Initial & velocity	P1 = 0.50 calorific val final Mach of the gas n stagnation	bar, $C1 = 70$ lue of the function number 2) F s 3) % of	stion chamber at ρ m/s. The air fue el is 42 MJ/kg. Ginal pressure, ter stagnation press . Take γ =1.4, Ga	el ratio is 29 Calculate 1) mperature & ure loss 4)	O4- App	(16)		
	(b)	inlet to the the pressund number a	ne pipe the vure is 10 ba	or a 50mm dia velocity is 70 r. Find the ter he pipe is 2:	ameter steel pipe m/s, temperature nperature, pressu 5m long also de	is 800C and re and Mach	O4-App	(16)		

18. (a) The upstream Mach number, pressure and temperature of CO3- App (16) normal shock wave are 2.4 bar, 2 bar and 270 K respectively. Calculate the Mach number, pressure, temperature and velocity of the gas for downstream of the shock. Check the calculated values with those given in the gas tables. Take γ =1.3, R=460J/KgK

Or

(b) An oblique shock wave occurs at the leading edge of a CO3- App (16) symmetrical wedge. Air has a Mach number of 2.1 and deflection angle (δ) of 15°. Determine the following for strong and weak waves. 1. Wave angle 2. Pressure ratio 3. Density ratio 4. Temperature ratio 5. Downstream Mach number.

19. (a)		Explain the working of ramjet engine with neat sketch	CO1- U	(16)
		Or		
	(b)	Explain the working of pulse jet with neat sketch	CO1- U	(16)

20. (a) Explain the construction, working principle and operation of CO1-U (16) liquid propellant rocket engine with neat sketch and also state its advantages.

Or

(b) Explain the construction, working principle and operation of CO1-U (16) solid propellant rocket engine with neat sketch and also state its advantages.