		Reg. No. :											
		Question Pa	per	Coc	le: 9	957	01	]					
		B E /B Tech DEGRE	EE EX	CAM	INA	τιοι	N. NO	$\overline{OV}$	2022				
		Fifth	Seme al Eng	ester ginee	ring		,						
		19UME501 – HEAT .	AND	MA	SS T	RAN	ISFE	R					
		(Regula	ation	2019	)								
Dui	ration: Three hour	rs					Ma	axim	um:	100	Marl	ŚŚ	
		Answer A	LL Ç	uest	ions								
		PART A - (10	0 x 1	= 10	Mar	ks)							
1.	The rate of heat	ant if	temp	erat	ure	CO1-				CO1-			
	(a) decreases	(b) increases	(c)	beco	ome	zero			(d)	non	e of	the abo	
2.	Planck's law is a	applicable to										CO1-	
	(a) Radiation fro	(b) Monochromatic radiation											
	(c) Radiation o	of any length	(d) All of the above										
3.	Reynolds number is the ratio of CO						CO1-						
	(a) Energy transferred by convection to that by conduction												
	(b) Inertia force to viscous force												
	(c) Kinematic v	iscosity to thermal diffusiv	vity										
	(d)None of the a	above											
1.	The condition for Laminar Flow for Flow over Flat Plate in Forced CO1 Convection, if the Reynolds Number is								CO1-				
	(a) < 2300	(b)<5 X 10 <sup>5</sup>	(0	e) >2	300				(d	) <1	$0^{7}$		
5.	When absorptivity $(\alpha) = 1$ , reflectivity $(\rho) = 0$ and transmissivity $(\tau) = 0$ , then the body is said to be a								CO1-				
	(a) Black body	(b)Grey body	(0	e)Opa	aque	body	y		(d) White body				
6.	The value of the wavelength for maximum emissive power is given by								CO1-				
	(a) Wien's law	(b) Planck's law	(0	) Ste	fan's	s law			(d) Fourier's law				

7	The correction of LMTD is necessary in case of Flow heat exchanger.							
	(a) Cross flow	(b) Parallel flow	(c) Counter flow	(d) All of these				
8	Drop wise conden	sation occurs on a	surface		CO1- U			
	(a) oily	(b) smooth	(c) glazed	(d) coated				
9	Diffusion coeffici	ent unit is			CO1- U			
	(a) m	(b) m/s	(c) s	(d) $m^2/s$				
10	Molecular weight	of N2 is			CO1- U			
	(a) 28	(b) 32	(c) 40	(d) 77				
		PART - B (5	x 2= 10Marks)					
11	Explain the term	(	CO1 <b>-</b> U					
12	Describe Newtor	(	CO1- U					
13	Differentiate Opa	(	CO1- U					
14	Explain the assumptions made in Nusselt theory of condensation							
15	5 Show the anology of Heat transfer. CC							

$$PART - C (5 \times 16 = 80 \text{ Marks})$$

(a) A surface wall is made up of 3 layers one of fine brick, one of CO2- App (16) insulating brick and one of red brick. The inner and outer surface temperatures are 850°C and 65°C respectively. The respective co-efficient of thermal conductivity of the layers are 1.05, 0.15, and 0.85W/mK and the thickness of 250mm, 120 mm and 200 mm. Assuming close bonding of the layers at the interfaces. Find the heat loss per square meter and interface temperatures.

## Or

(b) A heating unit made in the form of a cylinder is 6mm diameter & CO2- App (16) 1.2m long. It is provided with 20 longitudinal fins 3mm thick which protrude 50mm from the surface of the cylinder. The temperature at the base of the fin is 800 C. The ambient temperature is 250 C. The film heat transfer co-efficient from the cylinder and fins to the surrounding air is 10 W/m2k. Calculate the rate of heat transfer from the finned wall to the surrounding. Take k= 90W/mk.

- 17 (a) Air at 25°C flows over 1 m x 3 m (3 m long) horizontal plate CO2- App (16) maintained at 200°C at 10 m/s. Calculate the average heat transfer coefficients for both laminar and turbulent regions. Take Re (critical) = 3.5x10<sup>5</sup>.insulation.
  - Or
  - (b) A steam pipe 10 cm outside diameter runs horizontally in a room at CO2- App (16) 23°C. Take the outside surface temperature of pipe as 165°C. Determine the heat loss per unit length of the pipe.
- (a) Calculate the following for an industrial furnace in the form of CO2- App (16) blackbody and emitting radiation at 2500°C

(i) Monochromatic emissive power at 1.2 µm length

(ii) Wave length at which the emission is maximum Maximum emissive power Total emissive power, and total emissive power of the furnace if it is assumed as a real surface with emissivity equal to 0.9.

Or

(b) Determine the shape factor F1-2 and F2-1 for the following CO2- App (16) cases shown in Fig

Also find F2–2.



(a) Water is boiled at atmospheric pressure by horizontal polished copper CO3- App (16) heating element of diameter D=5mm and emissivity 0.05 immersed in water. If the surface temperature of the heating element is 350°C. Determine the rate of heat transfer from the wire to the water per unit length of the wire

## Or

(b) Hot oil with a capacity rate of 2500 W/K flows through the double CO3- App (16) pipe heat exchanger. It enters at 360°C and leaves at 300°C.cold fluid enters at 30°C and leaves at 200°C. If the overall heat transfer coefficient is 800 W/m<sup>2</sup> K. Determine the heat exchanger area required for (1) parallel flow and (2) counter flow.

(a) A square plate of side 1 m has one of its sides coated with CO3- App (16) naphthalene and stands vertically in still air at 53°C. Determine diffusion rate. M = 128, D = 6.11 × 10-6 m2/s, kinematic viscosity = 18.8 × 10-6, Sc = 3.077. The vapor pressure at 53°C is 1.333×10-3bar. Rv=8315/128=64.91 J/kgK, T=53+273 = 326 K.

- Or
- (b) A spherical tank of 0.18 m radius made of fused silica has a wall CO3- App (16) thickness of 2.5 mm. It is originally filled with helium at 6 bar gauge and 0°C. Determine the rate of pressure drop with time at this condition due to gas diffusion.  $D = 0.04 \times 10-12$  m2/s, the density of gas at the solid surface is given by  $18 \times 10-9$  kg/m3 Pa. (also termed solubility).