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[Time:3 hours]				•			Marks:100]	
3	•	, t	SEC	FION-	A	,		
Q.1		Attempt all parts. All part carry equal marks. Write answer of each part in short. $(2x10=20)$						
	(a)	How do the metals van					ases and non-	
-001	(b)			expression for logarithmic mean area low cylinder.				
•	(c) Discuss the			e physical significance of effectiveness				
	(d)	What do y it with su				nped s	ystem, explair	
•	(e)	Thermal temperate					esponse o	

- (f) Explain one-seventh power law over a flat plate.
- (g) Write down the assumptions which are made for the analysis of heat flow through the fin.
- (h) Discuss the following.
- (i) Nusselt number and its physical significance.
- (ii) Grashoff's number and its physical significance.
- (i) Write short note on fouling or scaling.
- (j) A gray diffuse opaque surface ($\alpha = 0.8$) is at 100 ^oC and receives an radiation 1000 W/m². If the surface area is 0.1 m². Calculate:

(i) Radiosity of the surface.

- (ii) Net radiation heat transfer rate from the surface.
- (iii) Calculate above quantities if the surface is black.

SECTION-B

Note: Attempt any five questions from this section.

(10x5=50)

Q.2. What do you mean by modes of heat transfer? Describe its governing laws in detail. Also describe the case of combined heat transfer by required expression.

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- Q.3 What is thermometer well, describe it with neat sketch and prove that the temperatue measured by a thermomter well is not a true temperature of fluid.
- Q.4 What do you mean by radiation shield? Derive the expression of net heat transfer rate for a system of two parallel plates separated by n-shields of exmissivity's $\in sl, \in s2, \in s3..., \in sn$.
- Q.5 Give the detail classification of heat exchanger. Write down the governing parameters for analysis of heat exchanger. Also explain the compact heat exchanger with neat sketch.
- Q.6 Explain the following in details.

(i.) Intensity of radiation.

- (ii.) Shape factor algebra, facts and properaties.
- Q.7 Steam in the condenser of a power plant is to be condensed at a temperature of 30 °C with cooling water from a nearby lake, which enters the tubes of the condenser at 14 °C and leaves at 22 °C. The surface area of the tubes is 45 m2 an the overall heat transfer coefficient is 2100 W/m2 °C. Determine the mass flow rate of the cooling water needed and the rate of condensation of the steam in the condenser. Heat of vaporization of water at 30°C 2431 kJ/kg. and C_p=4184 J/kg °C.

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Q.8 Determine the coefficient of heat transfer by free convection and maximum current density for a nichrom wire 0.5 mm in diameter. The surface of th ewire is maintained at 300 °C. The wire is exposed to still air at 20 °C and resistance per meter length of the wire is 6' Ω/ m Use relation: Nu=1.18 (Gr Pr)^{1/8}.

Use properaties of air at 160 °C-

$$K = 0.0361 \text{ W/m K}, \quad v = 30.35 \times 10^{-6} \text{ m}^2 \text{/s}, \text{ Pr} = 0.687$$

Q.9 Consider a diffuse circular disk of 3 diameter D and area A_j , and a plane diffuse surafaces of area $A_j \ll A_j$. The surfaces are parallel and A_j is located at a distance L from the center of A_j .

Obtain the following expression for the view factor

$$F_{ij} = \frac{D^2}{D^2 + L^2}$$

SECTION-C

Attempt any two questions from this section. (15x2=30)

Q.10 (a) Derive the general heat conduction equation in
Cartesian co-ordinate for homogenesous and isotropic material.

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- (b) A wall is constructed of servral layers. The first layer consists of bricks (k=0.66 w/m k), 25 cm thick, the second layer is 2.5 cm thick mortar (k=0.7 w/m k), the third layer 10 cm thick limestone (k=0.66 w/m k)and outer layer of 1.25 cm thick plaster (k=0.7 w/mk). The heat transfer co-efficient on interior and exterior of the wall fluid layers are 5.8 w/m² k and 11.6 w/m²k, respectively. Find:
- (i) Overall heat transfer co-efficient, (ii) Overall thermal resistance per m², (iii) Rate of heat transfr per m², if the interior of the room at 26 °C while outer air is at 7 °C, (iv) Temperature at the junction between mortar and limestone.
- Q.11 (a) Write down the name of some common types of fin with neat sketch. Also derive the expression for heat dissipation through rectangular fin which is infinitely long.
 - (b) A Copper pipe carrying refrigerant at -20 °C is 10 mm in outer diameter and is exposed to ambient at 25 °C with convective coefficient of 50 W/m².k. It is proposed to apply the insulation of material having thermal conductivity of 0.5 W/ mk. Determine the thickness beyond which the heat gain will be reduced. Calculate the heat losses for 2.5 mm, 7.5 mm, and 15 mm thick layer of insulation over I m length.

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Q.12 (a)

(b)

a) Describe the boundary layer thickness and derive the expression for energy thickness.

An iron sphere of diameter 5 cm is initially at a unifrom temprature of 225 $^{\circ}$ C. It is suddely exposed to an ambient at 25 $^{\circ}$ C with convection coefficient of 500 W/m²k.

- (i) Calculate the centre temperature 2 minute after the start of exposure.
- (ii) Calculate the temperature at the depth of 1 cm from the surface after 2 minute of exposure.

(iii) Calculate the enegry removed from the sphere during this period. Take thermophysical properties of iron plate:

> k=60 W/mK, ρ =7850kg/m³,C=460 J/Kg, α = 1.6x10⁻⁵ m²/s

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