



SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY: PUTTUR (AUTONOMOUS) Siddharth Nagar, Narayanavanam Road – 517583

### **OUESTION BANK (DESCRIPTIVE)**

**Subject with Code:** Heat& Mass Transfer (18ME0320)

Course & Branch: B. Tech - ME Regulation: R18

Year &Sem: III-B.Tech& I-Sem

#### UNIT –I BASIC CONCEPTS

1	a	What is Heat Transfer	[L1][CO1]	[2M]
	b	How is Heat Transferred	[L1][CO1]	[2M]
	с	What is Conduction?	[L1][CO1]	[2M]
	d	What is Convection Equation	[L1][CO1]	[2M]
	e	What is Fourier's law	[L1][CO1]	[2M]
2	a)	List the basic laws which govern the heat transfer	[L1][CO1]	[5M]
		Name and explain the mechanism of heat transfer	[L1][CO1]	[5M]
3		What is Fourier's law of conduction? State the assumption and essential feature of it	[L1][CO1]	[5M]
		Define the following terms.	[L1][CO1]	[5M]
4		Thermal Conductivity ii). Thermal Resistance Distinguish between conduction, convection and radiation modes of heat transfer		[ <b>5</b> ]/[]
4	<i></i>	Calculate the rate of heat transfer per unit area through a copper plate 45 mm	[L3][C01] [L4][C01]	[5M] [5M]
		thick, whose one face is maintained at $350 ^{\circ}\text{C}$ and the other face at $50 ^{\circ}\text{C}$ . Take thermal conductivity of copper as $370 \text{ W/m}^{\circ}\text{C}$ .		[31/1]
5	a)	What is conduction heat transfer? Explain its parameters	[L1][CO1]	[5M]
5		A plane wall is 150 mm thick and its wall area is 4.5 m2. If its conductivity is 9.35	[L4][C01]	[5M]
		W/m $^{0}$ C and surface temperature are steady at 150 $^{0}$ C and 45 $^{0}$ C, determine i).Heat transfer across the plane wall, ii).Temperature gradient in the flow direction		
6	a)	What is convection heat transfer? Explain its parameters	[L1][CO1]	[5M]
		A wire 1.5 mm diameter and 150 mm long is submerged in water at atmospheric	[L4][C01]	[5M]
		pressure. An electric current passed through the wire and is increased until the		
		water boils at 100 <sup>0</sup> C. Under the condition, if convective heat transfer coefficient is		
		4500W/m <sup>20</sup> C. Find how electric power must be supplied to the wire to maintain the wire surface at $120$ <sup>0</sup> C		
7	a)	Write the laws of radiation? Explain its parameters	[L1][CO1]	[5M]
	b)	A surface having an area of 1.5 m2 and maintained at 300 °C exchanges heat by	[L4][CO1]	[5M]
		radiation with another surface at 40 $^{0}$ C. The value factor due to the geometric		
		location and emissivity is 0.52. Determine		
		Heat loss by radiation ii). The value of thermal		
		sistance		
		).The value of equivalent convection coefficient		[10] (7)
8		rive the general heat conduction equation in Cartesian coordinate	[L3][C01]	[10M]
9		rive the general heat conduction equation in Cylindrical coordinate	[L3][C01]	[10M]
10	Der	rive the general heat conduction equation in Spherical coordinate	[L3][C01]	[10M]

# **R18**

#### UNIT –II

#### ONE DIMENSIONAL STEADY STATE HEAT CONDUCTION, EXTENDED SURFACES &TRANSIENT HEAT CONDUCTION

	&TRANSIENT HEAT CONDUCTION		
1	a Define overall heat transfer co-efficient	[L1][CO2]	[2M]
	<b>b</b> What is critical radius of insulation	[L][CO2]	[2M]
	c Define Fin efficiency	[L][CO2]	[2M]
	d Define Fin effectiveness	[L][CO2]	[2M]
	e What is lumped heat analysis	[L][CO2]	[2M]
2	a) Derive an expression for heat conduction through a composite wall	[L3][CO2]	[5M]
	b) A reactor's wall, 320 mm thick, is made up of an inner layer of fire brick ( $k =$	[L4][CO2]	[5M]
	0.84W/m $^{0}$ C) covered with a layer of insulation (k = 0.16 W/m $^{0}$ C). The reactor		
	operates at a temperature of 1325 0C and the ambient temperature is 25 °C.		
	Determine the thickness of fire brick and insulation which gives minimum heat		
	loss.		54.03.63
3	A steam pipe of outside diameter 80 mm and 25 m long conveys 800 kg of steam per	[L4][CO2]	[10M]
	hour at a pressure of 22 bar. The steam enters the pipe with a dryness fraction of 0.99		
	and is to leave the other end of the pipe with the minimum dryness fraction of 0.97. This is to be accomplished by using a leaving metaricle $(k = 0.2 \text{ W/m}^{-0}\text{C})$ , determine its		
	This is to be accomplished by using a lagging material ( $k = 0.2 \text{ W/m}^{0}\text{C}$ ), determine its minimum thickness to meet the necessary condition, if the temperature of the outside		
	surface of lagging is $25$ <sup>o</sup> C. Assume that there is no pressure drop across the pipe and		
	the resistance of the pipe material is negligible.		
4	a) Obtain the expression of heat conduction through hollow cylinder	[L3][CO2]	[5M]
	b) A spherical shaped vessel of 1.4 m diameter is 90 mm thick. Find the rate of heat	[L3][C02]	[5M]
	leakage, if the temperature difference between the inner and outer surface is $220$ <sup>o</sup> C.		
	Thermal conductivity of the material of the sphere is 0.083 W/m 0C.		
5	a) Derive the expression for the overall heat transfer coefficient for a composite wall.	[L3][CO2]	[4M]
_	b) A cold storage room has walls made up of 220 mm of brick on outside 90 mm of	[L4][CO2]	[6M]
	plastic foam and finally 16 mm of wood on the inside. The outside and inside air		
	temperatures are 25 °C and -3 °C respectively. If the inside and outside and heat		
	transfer coefficients are 30 and 11 W/m2 0C respectively the thermal conductivity		
	of brick, plastic foam and wood are 0.99, 0.02 and 0.17 W/m $^{0}$ C respectively. Then		
	determine		
	i. The rate of heat removal by the refrigeration, if the total wall area is 85 m2		
	c) ii. The temperature of the inside surface of the brick		
6	a) Derive an expression for heat conduction through a plane wall	[L1][CO2]	[5M]
	b) Calculate the critical radius of insulation for asbestos ( $k = 0.172$ W/m K)	[L4][CO2]	[5M]
	surrounding a pipe and exposed to room air at 300 K with $h = 2.8$ W/m K.		
	Calculate the heat loss from a 475 K, 60 mm diameter pipe when covered with the critical radius of insulation and without insulation.		
7		[] 2][CO2]	[ <b>4</b> ]
/	<ul> <li>a) What is lumped system analysis? Derive the expression for it</li> <li>b) A 50 cm x 50 cm copper slab 6.25 mm thick has a uniform temperature of 300 °C.</li> </ul>	[L2][CO2] [L4][CO2]	[4M] [6M]
	Its temperature is suddenly lowered to $36^{\circ}$ C. Calculate the time required for the	[L4][C02]	
	plate to reach the temperature of 108. Take $\rho = 9000 \text{ kg/m3}$ , $c = 0.38 \text{ kJ/kg} 0C$ , $k =$		
	$370 \text{ W/m}^{\circ}\text{C}$ and h = 90 W/m <sup>20</sup> C.		
8	a) Write short note on transient heat conduction	[L1][CO2]	[4M]
	b) A steel ingot (large in size) heated uniformly to 745 $^{\circ}$ C is hardened by quenching it	[L4][CO2]	[6M]
	in an oil bath maintained at 20 $^{\circ}$ C. Determine the length of time required for the		
	temperature to reach 595 <sup>o</sup> C at a depth of 12 mm. The ingot may be approximated		
	as a flat plate. For steel ingot take $\alpha$ (thermal diffusivity) = $1.2 \times 10^{-5}$ m <sup>2</sup> /s.		
9	a) Sketch various types of fins. Give examples of use of fins in various engineering	[L3][CO2]	[5M]
	applications		
	b) Calculate the amount of energy required to solder together two very long pieces of	[L4][CO2]	[5M]
	bare copper wire 1.5 mm diameter with solder that melts at 190 $^{0}$ C. The wires are		
	positioned vertically in air at 20 °C. Assume that the heat transfer coefficient on the		

## Course Code: 18ME0320



	wire surface is 20 W/m <sup>20</sup> C and thermal conductivity of wire alloy is 330 W/m $^{0}$ C		
10	a) Explain the fin effectiveness and fin efficiency	[L2][CO2]	[5M]
	b) A longitudinal copper fin (k = 380 W/m $^{0}$ C) 600 mm long and 5 mm diameter is	[L4][CO2]	[5M]
	exposed to air stream at 20 $^{\circ}$ C. The convective heat transfer coefficient is 20 W/		
	$m^{20}C$ . If the fin base temperature is 150 $^{0}C$ , determine		
	i. The heat transferred, and		
	ii. The efficiency of the fin		

UNIT –III
<b>FREE CONVECTION &amp; FORCED CONVECTION</b>

	FREE CONVECTION & FORCED CONVECTION		
1	a Define convection.	[L1][CO3]	[2M]
	<b>b</b> What is meant by free or natural convection	[L1][CO3]	[2M]
	c What is forced convection?	[L1][CO3]	[2M]
	<b>d</b> What are the dimensionless parameters used in forced convection	[L1][CO3]	[2M]
	e What is meant by laminar flow and turbulent flow?	[L1][CO3]	[2M]
2	a) What is convective heat transfer? Distinguish between free and forced convection	[L1][CO3]	[5M]
	b) Derive the expression for Reynolds number and how flows are determined by	[L3][CO3]	[5M]
	Reynolds number?		
3	Air at 20 <sup>0</sup> C and at a pressure of 1 bar is flowing over a flat plate at a velocity of 3	[L4][CO3]	[10M]
	m/s. If the plate is 280 mm wide and at 56 $^{0}$ C. Calculate the following quantities at x =		
	280 mm, given that properties of air at the bulk mean temperature ${}^{0}C$ are $\rho = 1.1374$		
	kg/m <sup>3</sup> , k = 0.02732 W/m <sup>0</sup> C, cp = 1.005 kJ/kg K, $v = 16.76 \times 10^{-6} \text{ m}^2/\text{s}$ , Pr = 0.7		
	i. Boundary layer thickness ii. Local friction coefficient		
	iii. Average friction coefficient iv. Thickness of the boundary layer		
	v. Local convective heat transfer vi. Average convective heat transfer		
	vii. Rate of heat transfer by convection viii. Rate of convective heat transfer		
4	a) What is the physical significance of the Nusselt number? How is it defined	[L1][CO3]	[4M]
	b) Assuming that a man can be represented by a cylinder 350 mm in diameter and	[L4][CO3]	[6M]
	1.65 m high with a surface temperature of 28 $^{\circ}$ C. Calculate the heat he would lose		
_	while standing in a 30 km/h wind at 12 °C.	FL 415 CO A1	5 43 63
5	a) Define Nusselt number, Prandtl number and their significance	[L1][CO3]	[4M]
	b) Air stream at 24 $^{\circ}$ C is flowing at 0.4 m/s across a 100 W bulb at 130 $^{\circ}$ C. If the bulb	[L4][CO3]	[6M]
	is approximately by a 65 mm diameter sphere. Calculate		
	i. The heat transfer rate,		
	ii. The percentage of power lost due to convection	[] 4][[002]	[10]
6	In a straight tube of 60 mm diameter, water is flowing at a velocity of 12 m/s. The tube surface terms return is maintained at $70^{9}$ C and the following water is bested from	[L4][CO3]	[10M]
	tube surface temperature is maintained at 70 $^{\circ}$ C and the following water is heated from the inlet temperature of 45 $^{\circ}$ C to an outlet temperature of 45 $^{\circ}$ C taking the physical		
	the inlet temperature 15 <sup>0</sup> C to an outlet temperature of 45 0C. taking the physical properties of water at its mean bulk temperature, Calculate the following:		
	i. The heat transfer coefficient from the tube surface to the water		
	ii. The heat transferred iii. The length of the tube		
7	a) Mention the empirical correlation of free convection	[L3][CO3]	[4M]
	b) A vertical cylinder 1.5m high and 180mm in diameter is maintained at $100^{\circ}$ C in an	[L3][CO3]	[411] [6M]
	atmosphere environment of 20 $^{\circ}$ C. Calculate heat loss by free convection from the		
	surface of the cylinder. Assume properties of air at mean temperature as $\rho = 1.06$		
	$kg/m^3$ , $v = 18.97 \times 10^{-6} \text{ m}^2/\text{s}$ , $c_p = 1.004 \text{ kJ/kg}^0\text{C}$ and $k = 0.1042 \text{kJ/mh}^0\text{C}$		
8	a) Differentiate between laminar and Turbulent flow.	[L3][CO3]	[4M]
	b) A horizontal plate measuring $1.5 \text{ m x} 1.1 \text{ m}$ and at $215 {}^{0}\text{C}$ , taking upward is placed	[L4][CO3]	[6M]
	in still air at 25 $^{\circ}$ C. Calculate the heat loss by natural convection. The convective	[][000]	r
	film coefficient for free convection is given by the following empirical relation $h =$		
	$3.05(T_f)^{1/4}$ W/m2 0C. where T <sub>f</sub> is the mean film temperature in degree Kelvin		
9	A cylinder body of 300 mm diameter and 1.6 m height is maintained at a constant	[L4][CO3]	[10M]
	temperature of 36.5 °C. The surrounding temperature is 13.5 °C. Find out the amount		
·			



	of heat to be generated by the body per hour if $\rho = 1.025 \text{ kg/m}^3$ , $\nu = 15.06 \text{ x} 10^{-6} \text{ m}^2/\text{s}$ , cp = 0.96 kJ/kg <sup>0</sup> C and k = 0.0892 kJ/mh <sup>0</sup> C and $\beta = 1/298 \text{ K}^{-1}$ . Assume		
	$Nu=0.12(Gr.Pr)^{1/3}$ .		
10	Calculate the heat transfer from a 60 W in candescent bulb at 115 °C to ambient air at	[L4][CO3]	[10M]
	25 <sup>o</sup> C. Assuming the bulb as a sphere of 50 mm diameter. Also, find the percentage of		
	power lost by free convection. The correlation is given by: $Nu = 0.60 (Gr.Pr)^{1/4}$		

### PHASE CHANGE HEAT TRANSFER AND HEAT EXCHANGERS

		PHASE CHANGE HEAT TRANSFER AND HEAT EXCHANGER	2	
1	a	What are limitations of LMTD method	[L1][CO4]	[2M]
	b	Define LMTD of a heat exchanger	[L1][CO4]	[2M]
	c	Describe plate heat exchangers.	[L2][CO4]	[2M]
	d	Define Boiling and Condensation.	[L1][CO4]	[2M]
	e	Which of the arrangement of heat exchangers (HEX) is better, (i) parallel flow,(ii)	[L2][CO4]	[2M]
		Counter flow. Explain the reasons		
2	Ex	plain briefly the various regimes of saturated pool boiling with diagram	[L3][CO4]	[10M]
3	a)	Mention correlation in boiling with proper expression	[L3][CO4]	[5M]
	b)	Discuss the different types of processes for condensation of vapours on a solid	[L3][CO4]	[5M]
		surface		
4		turated steam at $t_{sat} = 90$ <sup>0</sup> C (P= 70.14 kPa) condenses on the outer surface of a 1.5	[L4][CO4]	[10M]
		long 2.5 m OD vertical tube maintained at a uniform temperature t $\infty = 70$ °C.		
	As	suming film condensation. Calculate		
		i). The local transfer coefficient at the bottom of the tube, and		
	_	ii). The average heat transfer coefficient over the entire length of the tube.		
		perties of water of 80 $^{0}$ C, $\rho l = 974$ kg/m3, $k_{t} = 0.668$ W/mK, $\mu_{l} = 0.335 \times 10^{3}$ kg/m <sup>3</sup> ,		
		$= 2309 \text{ kJ/kg}, \rho_v << \rho_l$		F 43 63
5		What are the applications of boiling and condensation process?	[L1][CO4]	[4M]
	b)	A vertical tube of 60 mm outside diameter and 1.2 m long is exposed to steam at	[L4][CO4]	[6M]
		atmospheric pressure. The outer surface of the tube is maintained at a temperature		
	• \	of 50 $^{0}$ C by circulated cold water through the tube. Calculate the following		
		The rate of heat transfer to the coolant, and		
		The rate of condensation of steam	FL 21[CO 4]	[5] (1)
6		Differentiate between the mechanism of film wise and drop wise condensation	[L3][CO4]	[5M]
	b)	How are heat exchangers classified based on direction of fluid motion. explain	[L2][CO4]	[5M]
7	D	with neat diagram	[L 2][CO4]	[10]/[]
7		rive the expression for Logarithmic Mean Temperature Difference (LMTD) in case	[L3][CO4]	[10M]
8		parallel flow	[I 2][CO4]	[10]/[]
0		rive the expression for Logarithmic Mean Temperature Difference (LMTD) in case counter flow	[L3][CO4]	[10M]
9			[L4][CO4]	[10M]
9		e flow rate of hot and cold water streams running through a parallel flow heat changer are 0.2 kg/s and 0.5 kg/s respectively. The inlet temperatures on the hot and	[L4][C04]	
		Id sides are 75 $^{\circ}$ C and 20 $^{\circ}$ C respectively. The exit temperature of hot water is 45		
		. If the individual heat transfer coefficients on the both sides are $650 \text{ W/m}^2$ °C,		
		culate the area of heat exchanger.		
10	a)	Distinguish between Boiling and Condensation	[L3][CO4]	[4M]
10	/	In a certain double pipe heat exchanger hot water flow at a rate of 5000 kg/h and	[L4][CO4]	[6M]
		gas cooled from 95 $^{\circ}$ C to 65 $^{\circ}$ C. At the same time 50000 kg/h of cooling water at		[011]]
1		30 <sup>o</sup> C enters the heat exchanger. The flow conditions are that L4overall heat		
		transfer coefficient remains constant at 2270 $W/m^2$ K. Determine the heat transfer		
		area required and the effectiveness, assuming two streams are in parallel flow.		
		Assume for the both the streams $c_p = 4.2 \text{ kJ/kg K}$		
L		Assume for the both the streams ep = $\pm 2$ KJ/Kg K		

# **R18**

	RADIATION AND MASS TRANSFER					
1	<b>a</b> What is Block body?	[L1][CO5]	[2M]			
	<b>b</b> Define Mass transfer.	[L1][CO6]	[2M]			
	c State Stefan Boltzmann Law	[L1][CO5]	[2M]			
	d State Kirchhoff's Law	[L1][CO5]	[2M]			
	e Define Radiation?	[L1][CO5]	[2M]			
2	a) What is black body ? How is differ from a gray body ?	[L1][CO5]	[6M]			
	b) Explain Stefan Boltzmann Law, Kirchhoff 's Law	[L1][CO5]	[4M]			
3	The effective temperature of the body having an area of 0.12 m <sub>2</sub> is 527 <sub>o</sub> C. Calculate the	[L4][CO5]	[10M]			
	following					
	i) The total rate of energy emission					
	ii) The wave length of maximum monochromatic emissive power					
4	a) Define the term absorptivity, reflectivity and transmittivity of radiation	[L1][CO5]	[4M]			
	b) ExplainPlank"s Law, WiensDisplacement Law.	[L2][CO5]	[6M]			
5	Explain the surface emissive properties	[L2][CO5]	[10M]			
6	a) Explain the concept of black body	[L1][CO5]	[4M]			
	b) Assuming the sun to be a black body emitting radiation with maximum intensity	[L4][CO5]	[6M]			
	at $\lambda = 0.49 \ \mu m$ , calculate the following					
	i. The surface temperature of the sun					
	ii. The heat flux at surface of the sun					
7	Calculate the following for an industrial furnace in the form of black body and	[L4][CO5]	[10M]			
	emitting radiation at 2500 °C.					
	i. Monochromatic emissive power at $1.2 \mu m$ length					
	ii. Wave length at which the emission is maximum					
	iii. Maximum emissive power					
	iv. Total emissive power					
	v. Total emissive power of the furnace if the assumed as a real surface with					
	emissivity equal to 0.9.					
	a) Explain the modes of Mass transfer	[L2][CO6]	[6M]			
	b) What is Mass transfer coefficient?	[L2][CO6]	[4M]			
9	Define Fick's law. Explain briefly.	[L1][CO6]	[10M]			
10	a) Explain correlation for mass transfer	[L2][CO6]	[6M]			
	b) List out the application of Mass Transfer	[L1][CO6]	[4M]			

UNIT –V RADIATION AND MASS TRANSFER

Preparedby: 1. P.VENKATARAMANA AssociateProfessor/ME 2. K.SUDHAKAR Associate Professor/ME 3. B.A.DEVAN Assistant Professor/ME