

# Subject Code: KME501

**Roll No:** 

## **BTECH**

(SEM V) THEORY EXAMINATION 2023-24

# HEAT AND MASS TRANSFER

# **TIME: 3 HRS**

1.

**M.MARKS: 100** 

Note: Attempt all Sections. If you require any missing data, then choose suitably.

# SECTION A

ipt <i>all</i> questions in brief. 2x1	0 = 20
Questions	CO
Discuss the effect of temperature on thermal conductivity of metals.	1
Write SI unit of thermal conductivity.	
Discuss the concept of thermal resistance.	1
Define unsteady state heat conduction.	2
Define effectiveness of fin and efficiency of fin.	2
Differentiate between natural and forced convection.	3
Draw velocity boundary layer over a flat plate.	3
Describe any 4 rules used in determination of radiation shape factor.	4
Explain black body and gray body.	4
Define Fouling factor used in analysis of heat exchanger.	5
What are the various modes of mass transfer?	5
	Input all questions in brief.2x1QuestionsDiscuss the effect of temperature on thermal conductivity of metals.Write SI unit of thermal conductivity.Discuss the concept of thermal resistance.Define unsteady state heat conduction.Define effectiveness of fin and efficiency of fin.Differentiate between natural and forced convection.Draw velocity boundary layer over a flat plate.Describe any 4 rules used in determination of radiation shape factor.Explain black body and gray body.Define Fouling factor used in analysis of heat exchanger.What are the various modes of mass transfer?

# SECTION

### 2. Attempt any *three* of the following:

10x3 =

(a)	Derive a general heat conduction equation for Cartesian (rectangular)	1
	coordinates	
(b)	State the assumptions made in Lumped Parametric analysis. For	2
	transient heat conduction, derive the following-	
	$\theta/\theta i = \exp(-Bi.Fo)$ where $\theta = T - T_a$	
(c)	Explain Reynolds analogy and colburn analogy. Obtain the expression	3
	for Nusselt Number for turbulent flow over flat plate using colburn	
	analogy.	
(d)	State and prove the reciprocity theorem used to determine shape factor.	4
(e)	Illustrate the following-	5
	i) Fick's Law of Mass diffusion	
	ii) Film-wise and drop-wise condensation.	

# SECTION C

### 3. Attempt any one part of the following:

10x1 = 10Derive the expression for critical radius of insulation for a cylinder.A10 (a) 1 mm cable is to be laid in atmosphere of 20°c with outside heat transfer coefficient 8.5 W/m<sup>26</sup> C. The surface temperature is likely to be 65°C due to heat generation. Will the rubber insulation (K=0.155W/m<sup>2</sup> °C ) be effective? If yes, determine the maximum effective thickness of insulation for maximum heat transfer rate. (b) Obtain the expression for steady state one dimensional heat transfer 1 rate without heat generation through a hollow cylinder. A stainless steel tube (Ks=19W/mK) of 2 cm internal diameter 5 cm outer diameter is insulated with 3 cm thick asbestos (Ks=0.2 W/mK). If the temperature difference between the innermost and outermost surfaces is 600°C.Determine the heat transfer rate per unit length.

Printed Page: 2 of 2

Subject Code: KME501



Roll No:

# BTECH

(SEM V) THEORY EXAMINATION 2023-24

# HEAT AND MASS TRANSFER

# TIME: 3 HRS

4.

**M.MARKS: 100** 

Atten	npt any <i>one</i> part of the following: 10x1	=10
(a)	Derive the expression for temperature distribution for fin insulated at	2
	tıp.	
(b)	The aluminium square fins (0.5 mm x 0.5 mm) of 10 mm length are provided on a surface of semiconductor device to carry 1 Watts of energy generated by electronic device. The temperature at surface of device should not exceed 80°C, when surrounding temperature is 40Oc. Determine the number of fins required to carry out this duty. Neglect the heat loss room end of fins. K <sub>aluminium</sub> = 200 W/m°C and h = 15 W/m <sup>2</sup>	2

# 5. Attempt any *one* part of the following:

(a)	Explain the following dimensionless numbers- Nusselt Number,	3
	Grashoff Number, Prandtl Number, and Stanton Number.	
(b)	Estimate The coefficient of heat transfer from a vertical plate (height	3
	and width=2m x 2m ) to the surrounding air at 25°C. The plate surface	
	temperature is 150°C, Also calculate the rate of heat transfer from the	
	plate. For air assume the kinematic viscosity as $16 \times 10^{-6} \text{ m}^2/\text{s}$ . The	
	properties of air film temperature are density 0.972Kg/m <sup>3</sup> .	
	$C_p=1.0059$ KJ/KgK, K=3.13 W/mK, Pr = 0.69. The constant C and n in	
	Nusselt number are-0.15 and 1/3.	

# 6. Attempt any *one* part of the following:

(a) Two large plates at temperatures 1000 K and 500 K have emissivity of 4
(b) Explain the following - Kirchhoff's Law of radiation, Steffan 4
(c) Boltzmann's law of radiation, absorptivity, reflectivity and

transmissibility of a surface.

# 7. Attempt any one part of the following: 10x1=10 (a) Derive an expression for effectiveness of a heat exchanger by NTU (b) i) Draw boiling curve and also name regimes of pool boiling. (b) i) Draw boiling curve and also name regimes of pool boiling. (b) i) Draw boiling curve and also name regimes of pool boiling. (b) i) Draw boiling curve and also name regimes of pool boiling. (c) i) Draw boiling curve and also name regimes of pool boiling. (c) i) Draw boiling curve and also name regimes of pool boiling. (c) ii) A counter flow heat exchanger is used to cool 50000 Kg/hr of a liquid from 65°C to 40°C using 40000 Kg/hr of water at 10°C Determine the surface area of heat exchanger required. (c) Take C<sub>p(liquid)</sub> = 3700J/KgK, C<sub>p(water)</sub> = 4180J/KgK, Overall heat transfer coefficient as 580 W/m<sup>2</sup>K.

10x1=10

10x1 = 10