GATE 2007 AG

AI25BTECH11028 - R.MANOHAR

-		curry one many each
	1)	An ellipsoidal object has three axes measuring 40 cm, 20 cm and 20 cm respectively. The volume
		of the object is

a) 4.23 litres

1-25 carry one mark each

b) 8.38 litres

c) 12.63 litres

d) 17.05 litres

(GATE AG 2007)

2)

$$\frac{\omega}{(s+a)^2 + \omega^2}$$
 is the Laplace Transform of

a) $\exp(-at)\sin \omega t$

c) $\exp(-at) \sinh \omega t$

b) $\sin \omega t$

d) $\sinh \omega t$

(GATE AG 2007)

3) For station X, the maximum one day rainfall with 25 years return period is 100 mm. The probability of a one day rainfall equal to or greater than 100 mm at station X occurring at least once in 15 successive years is

a) 0.458

b) 0.500

c) 0.637

d) 0.990

(GATE AG 2007)

4) y(0) = 0 and using Euler's method with step size h = 0.1 solution of the differential equation

$$\frac{dy}{dx} = 2xy + 1$$

gives the value of y(0.3) = ?

a) 0.3101

b) 0.3142

c) 0.6202

d) 4.080

(GATE AG 2007)

5) Integrating the function

$$f(x) = 1 + e^{-x}\sin(4x)$$

over the interval [0, 1] using Simpson's $\frac{1}{3}$ rule gives Result = ?

a) 1.021

b) 1.091

c) 1.321

d) 2.642

(GATE AG 2007)

6) A lubricating oil with high viscosity index is desirable for tractor engine due to

- a) More variation of viscosity with temperature
- b) Less variation of viscosity with temperature
- c) High pour point
- d) High cloud point

(GATE AG 2007)

7) In a tractor cab, the temperature comfort zone for the tractor operator is between

	a) 287 and 290 K	b) 288 and 293 K	c) 291 and 297 K	d) 295 and 301 K
8)	As per ASABE standard power of 45 kW comes	s, the three-point hitch of a under the category	a two-wheel drive tractor	(GATE AG 2007) with a maximum drawbar
	a) I	b) II	c) III	d) IV
9)	-	the heating value and exhating in compression ignition en		(GATE AG 2007) , CO ₂ and smoke density
	a) Lower and higher respectively	b) Lower and lower respectively	c) Higher and lower respectively	d) Higher and higher respectively
10)	The theoretical percenta uniform velocity is	ge variation in speed of a	chain as it leaves an 8 te	(GATE AG 2007) eth sprocket rotating at a
	a) 0.0	b) 7.9	c) 29.3	d) 34.3
11)	The angle between the	lines AB and BC whose r	espective bearings are 35	(GATE AG 2007) $^{\circ}$ and 140 $^{\circ}$ is
	a) 75°	b) 115°	c) 175°	d) 185°
12)	A fluid in which shear s is called	tress is more than the yiel	d value and proportional	(GATE AG 2007) to the rate of shear strain
	a) Newtonian fluid	b) Ideal plastic fluid	c) Non-Newtonian fluid	d) Real fluid
13)	When the water level in water for irrigation is	a well is at a depth of 7	m from the surface, the n	(GATE AG 2007) nost suitable pump to lift
	a) Submersible pumpb) Axial flow pump	c) Horizontal centrifugal pump	d) Reciprocating pump	
14)	The specific gravity and is	void ratio of a soil sampl	le are G and e respectively	(GATE AG 2007) y. The hydraulic gradient
	a) $\frac{G-1}{1+e}$	$b) \ \frac{1-G}{1+e}$	$c) \frac{G+1}{1-e}$	$d) \frac{1+G}{1+e}$
15)	A soil 0.8 m deep has volumetric water conten	volumetric water content of to 0.30 is	of 0.12. The quantity of v	(GATE AG 2007) vater needed to bring the
	a) 0.144 m of water	b) 0.336 m of water	c) 0.180 m of water	d) 0.420 m of water

16)	6) A heater is placed in front of a continuous countercurrent dryer. Air at 40°C and 70% RH is fed into the heater from which the air exits at 65°C. If saturation vapour pressure at 40°C and 65°C are 0.074 bar and 0.250 bar respectively, then relative humidity of the air coming out of the heater and entering the dryer is				
	a) 21%	b) 27%	c) 32%	d) 38%	
17)	Crushing efficiency of a	any grinder rarely exceeds		(GATE AG 2007)	
	a) 1%	b) 5%	c) 10%	d) 20%	
18)		milk increases 200 times f storage at the same temp		(GATE AG 2007) at 20°C. The increase in	
	a) 1.34 times	b) 2.42 times	c) 7.02 times	d) 14.14 times	
19)		ng through a vertical wall s respectively. If the aver			
	a) 0.14 mm	b) 0.36 mm	c) 1.76 mm	d) 2.16 mm	
20)	at 52°C is 13.51 kPa. (k'_{y}) is 4.79×10^{-4} kg·m·	sure is used to dry a veget of the mass transfer coefficient of $1 \cdot s^{-1} \cdot mole$ fraction iffusing gas (k_y) in kg·mole	icient for the case of equal, then the mass transfer	nimolar counter diffusion coefficient for the case of	
	a) 4.96×10^{-4}	b) 5.14×10^{-4}	c) 7.83×10^{-4}	d) 1.02×10^{-3}	
				(GATE AG 2007)	
	Q.21 TO Q.75 carry tw	o marks each			
21)	energy addition ceases	the ideal diesel cycle with at 10% of the stroke. The e hourly air consumption n the cycle is	intake pressure and temp	perature are 100 kPa and	
	a) 953.3 K	b) 1334.6 K	c) 2154.5 K	d) 2573.9 K	
22)		the airborne sound intensine corresponding increase is			
	a) 2 dB	b) 4 dB	c) 6 dB	d) 8 dB	
				(GATE AG 2007)	

			4		
23) A piston with 50 mm diameter and length 50 mm is to be moved at a velocity of 0.25 m s ⁻ 1 in a hydraulic cylinder with 50.2 mm diameter. The cylinder is full of oil with a kinetic viscosity of 9 × 10 ⁻ 4 m ² s ⁻ 1 and a density of 880 kg m ⁻ 3. Assuming pressure difference between inside and outside of the cylinder as zero, the force required to move the piston is					
a) 7.772 N	b) 15.543 N	c) 76.243 N	d) 152.476 N		
phase angle betw		is and the power efficience	(GATE AG 2007) os a torque of 3.1 Nm. If the cy of the motor is 80%, the		
a) 2.470 A	b) 3.135 A	c) 4.810 A	d) 5.512 A		
(GATE AG 2007) 25) The mechanical efficiency of a power tiller engine developing 7.5 kW is 80%. The calorific value of diesel is 45 MJ kg ⁻ 1.If the indicated thermal efficiency is 35%, the brake specific fuel consumption of the engine is a) 0.135 kg kW ⁻ 1h ⁻ 1 b) 0.245 kg kW ⁻ 1h ⁻ 1 c) 0.228 kg kW ⁻ 1h ⁻ 1 d) 0.286 kg kW ⁻ 1h ⁻ 1					
A water cooling sthrough the radiatis 1.29 kg m ⁻ 3 a	system is to be insatlled in toor is 20 K. The frontal area	he tractor. The expected to of the fradiator is limited	(GATE AG 2007) We per kW of engine output. Emperature rise as air moves to 0.16 m ² . If density of air to fair to be blown per unit		
a) $0.674 \text{ m}^3\text{s}^-1$	b) 0.870 m ³ s ⁻ 1	c) $1.162 \text{ m}^3\text{s}^-1$	d) $1.502 \text{ m}^3\text{s}^-1$		
of 35% and 65% speed of 4 km h	at the front and rear axles i	respectively. On a level great	(GATE AG 2007) h a static weight distribution ound, the tractor moves at a acting on each of the front		

a) 0.244 kN

b) 0.454 kN

c) 0.489 kN

d) 0.907 kN

(GATE AG 2007)

28) A tractor drawn rotary cultivator in concurrent revolution mode is to be operated at a depth of 150 mm and at a forward speed of 3.6 km h⁻1. The radius of working set is 280 mm. The number of blades, which would cut identical path is 3. The working width of the cultivator is 1.8 m. The cultivator is to be powered from the tractor PTO running at 540 rpm through a suitable gearbox. For getting a tilling pitch of 74.1 mm, the suitable gear ratio is

a) 1:2

b) 1:1.5

c) 1.5:1

d) 2:1

(GATE AG 2007)

29) A solar photovoltaic system comprising solar photovoltaic array, inverter and a motor-pump unit is installed for supplying drinking water in a village. There are 24 modules in the array and each module contains 36 number of cells of size $104 \times 104mm$ with a conversion efficiency of 12.8%. The global solar radiation incident normally on the cells is 945 W m⁻2. The power consumed in lifting the water is found to be 435 W. If the pump-motor unit efficiency is 45%, the efficiency of the inverter is

	a) 56.21%	b) 69.42%	c) 80.25%	d) 85.52%
30)	× 45 cm mould board value, interest charges a km h ⁻¹ and field efficie for both the ploughs. If	of buying a 4 bottom × 41 plough for Rs 12000. Earnd other costs on the ploency is 82%. Assume that the labor cost is Rs 10 pethe larger plough (i.e., brown)	ch plough has a life of 1 ughs. With either plough the cost per hectare for the rhour, the minimum numbers.	5 years. Neglect salvage the operating speed is 6.5 ractor energy to be same
	a) 73.7	b) 89.9	c) 737.7	d) 899.4
31)	of 2.38 mm and is to be	r pin is used on a shaft as e mounted on the flange o t is 4.5 kW. If the shear st g is	f a shaft rotating at 650 rp	om. The maximum power
	a) 5.02 mm	b) 11.98 mm	c) 47.94 mm	d) 301.20 mm
32)	respectively. The center hitch point on the tractor	isk harrow is operating as of the two gangs are 2.4s or drawbar. The horizontal $S_r = 2.65$ kN. The amou	5 m and 4.25 m behind a transcript soil force components are	ransverse line through the $E: L_f = 3.1 \text{ kN}, S_f = 2.65$
	a) 0.740 m	b) 0.795 m	c) 0.968 m	d) 1.006 m
33)	a top vented tank with and the ends of the deli- orifices) are just below full of liquid between t	a height of 460 mm. The ivery tube are 75 mm below the tank, but the delivery he orifice and the outlet expetween flow rates when the second strains and the second strains are second strains.	e bottom of the tank is 62 ow the ground level. The routes are small enough and (thereby producing a route)	10 mm above the ground metering heads (including so that each one remains negative pressure head on
	a) 1.27	b) 1.61	c) 2.31	d) 4.28

34) A 6 bladed forage blower operates at 540 rpm. For a feed rate of 6.5×10^4 kg h⁻¹, the mass of corn silage carried on each impeller blade is

a) 0.334 kg

b) 2.006 kg

c) 12.037 kg

d) 20.060 kg

(GATE AG 2007)

35) A flat leather belt with 9×250 mm cross section is used to drive a cast iron pulley of diameter 0.90 m running at 336 rpm. The active arc of contact on the smaller pulley is 120° . The belt weighs 980 kg m⁻³. Coefficient of friction between the leather and cast iron is 0.35. Centrifugal tension experienced by the belt is

a) 5.5 N	b) 56.4 N	c) 552.8 N	d) 2211.2 N
The longitudinal a	axis of the strain gauge is Pa. The change in resistan	along the length of the r	(GATE AG 2007) ated on a tensile steel member member. Young's modulus of Ω . The stress experienced
a) 67.2×10^6 Pa	b) $141.1 \times 10^6 \text{ Pa}$	c) $268.8 \times 10^6 \text{ Pa}$	d) $296.4 \times 10^6 \text{ Pa}$
angle of 30° with coupler, and follow	the fixed link and is attack	ned to one end of the fixe 50 mm respectively. For t	(GATE AG 2007 60 mm. The crank makes and link. The lengths of crank the open chain configuration
a) 2 degrees	b) 32 degrees	c) 122 degrees	d) 152 degrees
containing mercur	y is open to the atmospher	e. The center of the pipe i	(GATE AG 2007) vater flows and the right limbs is 200 mm below the level of mbs is 300 mm. The pressure
a) 19 kPa	b) 29 kPa	c) 39 kPa	d) 49 kPa
	pefficient of 20 mm. If the	_	(GATE AG 2007) and for draining 400 ha of land and depth are 2:1 and 1.06 m
a) 0.25 m	b) 0.50 m	c) 0.75 m	d) 1.00 m
radial distances of			(GATE AG 2007) state drawdowns measured a Original thickness of aquifer
a) $19 \text{ m}^2 \text{ d}^{-1}$	b) $760 \text{ m}^2 \text{ d}^{-1}$	c) $952 \text{ m}^2 \text{ d}^{-1}$	d) $982 \text{ m}^2 \text{ d}^{-1}$
10 m respectively The outlet of deliv	. The length and diameter	of delivery pipe are 100 iction factor for the pipe i	(GATE AG 2007) and delivery heads of 6 m and m and 100 mm respectively s 0.03. If the minor losses in ap is

42) The areas within the contour lines at the site of a proposed reservoir and dam are as follows:

b) 385 kPa

a) 327 kPa

Contour, m	20	22	24	26	28	30	32
Area, m ²	100	220	600	1800	4500	10000	25000

c) 680 kPa

d) 984 kPa

(GATE AG 2007)

If 20 m R.L. represents the bottom of the reservoir and 32 m R.L. represents the water s	surface,	the
volume of water in the reservoir obtained by the trapezoidal formula is		

- a) 21110 m^3
- b) 32220 m³
- c) 42220 m^3
- d) 59340 m³

- 43) In a sub-surface drainage system, tile drains are laid with a slope of 0.28% to carry a peak discharge of 3 litre s⁻¹ per drain. If the Manning's n is 0.011, the practical diameter of tile required is
 - a) 50 mm
- b) 75 mm
- c) 100 mm
- d) 150 mm

(GATE AG 2007)

- 44) A recharge well of 300 mm diameter is constructed in a confined aquifer of 1000 m²d⁻¹ transmissibility. From the top of impermeable bed, the water level in the well is 50 m and the height of constant water level is 40 m. The constant water level occurs at a distance of 150 m from the center of the well. The possible maximum recharge rate is
 - a) $3.16 \text{ m}^3 \text{ min}^{-1}$

- b) $6.32 \text{ m}^3 \text{ min}^{-1}$ c) $9.48 \text{ m}^3 \text{ min}^{-1}$ d) $12.64 \text{ m}^3 \text{ min}^{-1}$

(GATE AG 2007)

- 45) The discharge through a 90° V-notch for a head of 0.5 m and coefficient of discharge of 0.6 is
 - a) $0.25 \text{ m}^3 \text{ s}^{-1}$
- b) $0.50 \text{ m}^3 \text{ s}^{-1}$ c) $0.65 \text{ m}^3 \text{ s}^{-1}$
- d) $0.75 \text{ m}^3 \text{ s}^{-1}$

(GATE AG 2007)

- 46) A cohesive soil has an angle of shearing of 15° and a cohesion of 35 kPa. The value of lateral pressure in the cell for failure to occur at a total stress of 300 kPa during the triaxial test is
 - a) 59.58 kPa
- b) 122.92 kPa
- c) 140.41 kPa
- d) 230.34 kPa

(GATE AG 2007)

- 47) The normal annual rainfall at stations I, II, III and IV in a basin are 155, 150, 120 and 105 cm respectively. In the year 2000, stations I, II and III received annual rainfalls of 156, 140 and 104 cm respectively. Estimated value of rainfall at station IV during the year 2000 is
 - a) 98.2 cm
- b) 105.0 cm
- c) 133.3 cm
- d) 141.7 cm

(GATE AG 2007)

48) The maximum rainfall with a return period of 25 years is given below for a watershed having a time of concentration of 47.65 minutes:

Time (min)	10	20	30	40	60
Rainfall depth (mm)	52.50	55.00	57.50	60.00	65.00

In this watershed, 2.0 km^2 area has cultivated sandy soil (C = 0.2) and the remaining 3.0 km^2 has cultivated clay soil (C = 0.7). The peak rate of runoff from the watershed is

- a) $4.29 \text{ m}^3 \text{ s}^{-1}$
- b) $5.41 \text{ m}^3 \text{ s}^{-1}$ c) $42.99 \text{ m}^3 \text{ s}^{-1}$ d) $54.13 \text{ m}^3 \text{ s}^{-1}$

(GATE AG 2007)

49) A drop spillway is subjected to horizontal and vertical forces of 40.8 kN and 36.5 kN respectively. The area of plane of sliding is 10 m². Angle of internal friction and cohesive resistance of foundation material are 25° and 4.9 kPa respectively. The factor of safety against sliding is

d) 1.86

d) 26.87 Mg ha⁻¹

51)	the end of furrows was		$e 2 \ litres^{-1}$. After that the	(GATE AG 2007) part. The advance time to e inflow rate was cutback it is
	a) 2.4 <i>cm</i>	b) 7.2 <i>cm</i>	c) 9.0 <i>cm</i>	d) 18.0 <i>cm</i>
52)	at an interval of 12 m.		aterals is 10 m. The requi	(GATE AG 2007) teen sprinklers are located ired capacity (in litre s ⁻¹)
	a) 5.33	b) 10.66	c) 14.22	d) 17.06
53)	as measured from a Cla	_	5 mm d ⁻¹ . Considering th	(GATE AG 2007) . Mean daily evaporation e pan coefficient as 0.80,
	a) $5.00 \times 10^3 \text{ m}^3 \text{ d}^{-1}$	b) $6.25 \times 10^3 \text{ m}^3 \text{ d}^{-1}$	c) $5.00 \times 10^4 \text{ m}^3 \text{ d}^{-1}$	d) $6.25 \times 10^4 \text{ m}^3 \text{ d}^{-1}$
54)	To deliver 1.3 litre min tube is	⁻¹ discharge, the operatin	g pressure of a 3 m long	(GATE AG 2007) , 3 mm diameter bubbler
	a) 1.64 kPa	b) 16.46 kPa	c) 164.61 kPa	d) 1646.20 kPa
55)	respectively. Saturation heat capacities of dry a	humidity at wet bulb tem	perature is $0.0365 \text{ kg H}_2\text{C}_2$.008 and $1.915 \text{ kJ kg}^{-1} \text{ K}_2$	(GATE AG 2007) to be 60 °C and 35 °C O kg dry air ⁻¹ . If specific or respectively and latent by ratio of air is
	a) 0.0193 kg H_2O kg dry air^{-1}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	c) $0.0225 \text{ kg } \text{H}_2\text{O} \text{ kg}$ dry air^{-1}	$\begin{array}{ccccc} d) & 0.0275 & kg & H_2O & kg \\ & dry & air^{-1} & \end{array}$
56)		OP of 3.2 uses 2.4 kg m ompressor efficiency of 85		(GATE AG 2007) g 150 kJ kg ⁻¹ heat in the the motor is
	a) 0.5 hp	b) 1.5 hp	c) 2.0 hp	d) 3.0 hp
				(GATE AG 2007)

57) If thermal conductivity, mass diffusivity, equimolar mass transfer coefficient based on concentration

gradient, density and specific heat capacity of air are 0.03 W m⁻¹ K⁻¹, 2.4×10^{-5} m² s⁻¹, 0.3 m s⁻¹, 1.0 kg m⁻³ and 1.0 kJ kg⁻¹ K⁻¹ respectively, then convective heat transfer coefficient of air is

c) 1.62

c) 16.12 Mg ha^{-1}

50) The soil loss from a field with 5% slope and for crop management factor of 0.25 is 44.80 Mg ha⁻¹. Contouring along with crop management factor of 0.15 is adopted as the soil conservation measure

a) 0.53

a) 1.61 Mg ha⁻¹

b) 0.61

b) 2.68 Mg ha^{-1}

in the field. The changed soil loss from the field is

	a) 7.43 W m ⁻² K ⁻¹ b) 348.12 W m ⁻² K ⁻¹		74.27 W m ⁻² K ⁻¹ 794.39 W m ⁻² K ⁻¹	
58)	At 65 °C, Henderson constants moisture content corresponding			(GATE AG 2007) ectively. The equilibrium
	a) 38% (wet basis) b) 87°	% (wet basis) c)	78% (dry basis)	d) 358% (dry basis)
59)	Effectiveness of countercurrent	heat exchanger is given	ven by	(GATE AG 2007)
	If same liquid at the same flow double tube heat exchanger the		ing and cooling media t	hrough a countercurrent
	a) $\frac{NTU-1}{NTU}$ b) $\frac{NTU-1}{NTU+1}$	c) d)	$\begin{array}{c} \frac{NTU}{NTU+1} \\ \frac{NTU-1}{NTU+2} \end{array}$	
60)	A pulse mill grinds Bengal gr volume-surface mean diameter. is			-
	a) 0.317 kWh kg ⁻¹ b) 315	$5.34 \ \mu \text{m}$ c)	3.15 mm	d) 152.793 kWh ton ⁻¹
61)	Angle of internal friction for ric m ⁻³ and coefficient of friction 120 m height, the ratio between and Janssen formulae is	between rice and cond	crete wall is 0.5. For a s	silo of 5 m diameter and
	a) 1.63 b) 3.1	6 c)	6.13	d) 9.47
62)	Assuming psychrometric ratio moisture content on dry basis. are 200 °C and 50 °C respectively kJ kg ⁻¹ . Assuming no sensible absolute humidity was 0.015 kg	Dry bulb and wet bull vely. Latent heat of value heating of powder	b temperatures of the in aporization at the wet be the outlet air temperatu	let air to the spray dryer bulb temperature is 2393 are is 80 °C. If inlet air
	a) 4.7 b) 5.9	c)	7.4	d) 9.5
63)	Peas of 1.1 cm diameter are of the bed is 0.35 and the bed has viscosity of air are 0.12 kg s ⁻¹	as a diameter of 0.5 m	n and a height of 0.8 n	n. The flow rate and the

bed is

a) 13	b) 340	c) 908	d) 1359		
temperature of the fin is not in	0 °C. The thermal conductive	vity of the fin material re of 5 °C is in contact	(GATE AG 2007) cm is connected to a tube at a is 150 W m ⁻¹ K ⁻¹ . The tip of t with the fin. The heat transfer of heat transfer is		
a) 3.33 W	b) 6.63 W	c) 9.13 W	d) 15.23 W		
having thermal insulating mate	conductivity of 0.108 W m ⁻ rial by natural convection wi	⁻¹ K ⁻¹ . Heat is dissipate th a heat transfer coeffi	(GATE AG 2007) O cm is insulated with a material ed from the outer surface of the cient of 12 W m ⁻² K ⁻¹ into the when the thickness of insulation		
a) 0.5 mm	b) 2 mm	c) 4 mm	d) 6.5 mm		
0.7 m diameter	rticles of density of 700 kg at a tangential velocity of 3 and 1.85×10^{-5} Pa s respec	$0 \text{ m s}^{-1} \text{ at } 0.35 \text{ m. The}$	(GATE AG 2007) er of 25 μ m enters a cyclone of density and viscosity of air are ial velocity of the particle is		
a) 0.17 m s^{-1}	b) 1.69 m s^{-1}	c) 3.37 m s^{-1}	d) 16.52 m s^{-1}		
(GATE AG 2007) 67) A long cylindrical piece of meat having a diameter of 0.02 m containing 80% moisture is being frozen with air at -30°C. Initial temperature of the meat is -2.5°C (freezing point). The heat transfer coefficient of the freezer unit is 20 W m ⁻² K ⁻¹ . If density of the unfrozen meat is 1050 kg m ⁻³ and the thermal conductivity of the frozen meat is 1.025 W m ⁻¹ K ⁻¹ , the latent heat of fusion for water is 335 kJ kg ⁻¹ , shape factors P and R are (1/4) and (1/16) respectively, the freezing time is					
a) 0.158 h	b) 0.373 h	c) 0.464 h	d) 2.12 h		
50 °C to a cond °C). The overal same as that of 100 °C is 2257	centration of 2 wt% at 101.3 I heat transfer coefficient is water. The specific heat of t	25 kPa. Steam supplied 1550 W m ⁻² K ⁻¹ . The he feed is 4.21 kJ kg^{-1}	(GATE AG 2007) 5 wt% sugar solution entering at is saturated at 169.06 kPa (115 boiling point of solution is the K ⁻¹ . The latent heat of water at s 2216.52 kJ kg ⁻¹ . The required		
a) 6.9 m^2	b) 10.7 m ²	c) 13.9 m^2	d) 46.3 m^2		
(GATE AG 2007) 69) In a cold store of 30 m \times 15 m \times 15 m size, 4000 tonnes of potato having the specific heat of 3.62 kJ kg ⁻¹ K ⁻¹ and heat of respiration of 20 W m ⁻³ is kept at 30 °C. Potato is required to be cooled to 2 °C in 30 days. Neglecting other sources of heat, the capacity of the refrigeration plant required is					

a) 6 TR	b) 38 TR	c) 44 TR	d) 83 TR						
			(GATE AG 2007) nass of 16 is flowing through a m s ⁻¹ , the Mach Number is						
a) 0.93	b) 0.97	c) 1.03	d) 1.07						
			(GATE AG 2007)						
		on Data Questions							
Common Data for Questions 71, 72, 73: A 35 kW two-wheel drive tractor weighing 20 kN is fitted with 6-16 8PR tyre at the front axle and 13.6-28 12PR tyre at the rear axle. The ratio of section height and section width for all tyres is 0.75. The tractor has a wheel base of 2.1 m and the center of gravity is located 0.7 m ahead of the rear axle center on a horizontal plane. The tractor is to be towed on a level ground having sandy clay loam soil at 10% moisture content with a cone index of 1200 kPa. 71) The wheel numeric for each of the rear wheels is									
a) 39.50	b) 58.17	c) 79.01	d) 116.37						
72) Rolling resistance of each of the front wheels is									
a) 0.244 kN	b) 0.354 kN	c) 0.575 kN	d) 0.707 kN						
(GATE AG 2007) 73) If the same tractor is to be towed on a level ground with compacted dry clay soil, the force required for towing is									
a) 0.27 kN	b) 0.40 kN	c) 0.53 kN	d) 0.80 kN						
			(GATE AG 2007)						
Common Data for A discharge of 10 m slope of the channe 74) The specific energy	$1 \text{ is } 9.08 \times 10^{-3}$.	4 m wide rectangular cha	unnel at a depth of 1.25 m. The						
a) 1.25 m	b) 1.45 m	c) 2.25 m	d) 3.25 m						
			(GATE AG 2007)						
75) The depth for mining	mum specific energy is								
a) 0.56 m	b) 0.66 m	c) 0.86 m	d) 1.06 m						

Linked Answer Questions: Q.76 to Q.85 carry two marks each Statement for Linked Answer Questions 76 & 77:

A flat plate solar collector with an absorber area of 1.0×1.5 m receives a solar flux of $850 \, \text{W m}^{-2}$ on the top cover. The indicated solar flux absorbed in the absorber plate is $600 \, \text{W m}^{-2}$. The ambient temperature is $297 \, \text{K}$. The heat loss coefficients of the collector at the side, bottom and top are 0.35, 0.65 and $3.50 \, \text{W m}^{-2} \, \text{K}^{-1}$ respectively with a collector heat-removal factor of 0.85. The collector fluid temperature is $333 \, \text{K}$.

76) Useful heat gain rate for the collector is

a) 558.45	W	b) 604.35 W	•	c)	657.01 W	I	d)	711.02 W		
		<i>m</i>						(GATE	AG 2007)	
77) Instantane	ous collector	efficiency is								
a) 43.80%		b) 47.40%		c)	51.53%		d)	55.76%		
Statement for Linked Answer Questions 78 & 79: A field sprayer having a boom with 20 nozzles spaced 0.46 m apart is to be designed for a maximum application rate of 750 litre ha ⁻¹ at 520 kPa pressure. The forward speed of travel is 6.5 km h ⁻¹ . Neglect field losses and assume that 10% of the pump output is bypassed. 78) The required pump capacity is										
a) 67.95 1b) 82.22 1					74.75 litr 83.06 litr					
(GATE AG 2007) 79) If mechanical agitation requires 375 W input power and the pump efficiency is 70%, the maximum power input required is										
a) 720 W		b) 879 W		c)	1095 W		d)	1403 W		
								(GATE	AG 2007)	
Statement for Linked Answer Questions 80 & 81: A 4-h unit hydrograph (UH) is used to derive S-hydrograph. The ordinates of 4-h UH are given below:										
	Time (h)	0	4 8	12	16 20		32		44	
	UH ordinates m discharge a	• •	20 80 occurrence	ce for	$\frac{150 \mid 13}{\text{the derive}}$		27 raph		0	
80) Equilibrium discharge and its time of occurrence for the derived S-hydrograph are a) $150 \text{ m}^3 \text{ s}^{-1}$ and 16 h b) $380 \text{ m}^3 \text{ s}^{-1}$ and 16 h c) $699 \text{ m}^3 \text{ s}^{-1}$ and 40 h d) $699 \text{ m}^3 \text{ s}^{-1}$ and 44 h										
81) Area of v	vatershed is							(GATE	AG 2007)	
a) 215.98		b) 251.61 km	m^2	c)	547.15 kı	m^2	d)	1006.47 km	n^2	
								(GATE	AG 2007)	
Statement for Linked Answer Questions 82 & 83: Bacillus stearothermophilus has a z value of 10.20°C at a reference temperature of 121°C. 82) The activation energy for the destruction of Bacillus stearothermophilus is										
a) 327.56 mole ⁻¹	MJ kg	b) 298.95 mole ⁻¹	MJ k	ag c)	208.35 mole ⁻¹	MJ kg	d)	75.62 MJ I	kg mole ⁻¹	
83) The z val	ue of the same	e organism at	a referenc	e tem	perature o	of 135°C is		(GATE	AG 2007)	
a) 9.73°C		b) 10.20°C		c)	10.95°C		d)	11.15°C		
								(GATE	AG 2007)	

Statement for Linked Answer Questions 84 & 85:

Ice cream at a temperature of -18° C is being transported through a refrigerated truck having outside dimensions of 6 m length, 3 m width and 2 m height. The truck is traveling at a speed of 90 km h⁻¹ on a highway where the air temperature is 45°C. The truck is insulated in a way such that the outside surface temperature of the truck is maintained at 15°C. Assume that there is no heat transfer from the front and back of the truck.

Properties of air at 30°C are: $\rho = 1.1514 \text{ kg m}^{-3}$, $\mu = 1.86 \times 10^{-5} \text{ Pa s}$, $C_p = 1.007 \text{ kJ kg}^{-1} \text{ K}^{-1}$, $k = 0.0265 \,\mathrm{W} \,\mathrm{m}^{-1} \,\mathrm{K}^{-1}$.

Use the relation: $Nu = 0.036 Re^{0.8} Pr^{0.33}$.

- 84) The average heat transfer coefficient of the system is
- a) $22.06 \text{ W m}^{-2} \text{ K}^{-1}$ b) $30.52 \text{ W m}^{-2} \text{ K}^{-1}$ c) $49.56 \text{ W m}^{-2} \text{ K}^{-1}$ d) $53.18 \text{ W m}^{-2} \text{ K}^{-1}$

(GATE AG 2007)

- 85) The rate of heat transfer at the four surfaces is
 - a) 47.8 kW
- b) 86.1 kW
- c) 95.7 kW
- d) 114.7 kW

(GATE AG 2007)

END OF THE QUESTION PAPER