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CH: CHEMICAL ENGINEERING

EE25BTECH11042 - Nipun Dasari

c) $3\hat{i} + 4\hat{j}$

c) rank of A<n

d) A is an identity matrix

c) 1

3) The system of linear equations Ax = 0, where textbfA is an nxn matrix, has a non-trivial solution

d) $3\hat{i} + 4\hat{j}$

d) $\sqrt{2}$

1) The direction of largest increase of the function xy^3 - x^2 the point (1,1) is -

b) $3\hat{i} + 4\hat{j}$

b) $1/\sqrt{2}$

2) The modulus of the complex number is $(1 + i)/\sqrt{2}$

energy (G) of the gas at the two states?

a) $3\hat{i} + 4\hat{j}$

a) 1/2

ONLY if-

a) rank of A>n

b) rank of A=n

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4) A dehumi	difier (shown below) is used	to completely remove w	vater vapour from air
ropriate fubble the ORS. Each, the old answer	et air Dehumidifier Dry ai	To be the second of the second	•
	Water		
Which O	NE of the following statement	ts is TRUE	
a) Water i	s the ONLY tie component he ONLY tie component		
c) BOTH	water and air are tie compone	ents	
d) There a	are NO tie components		
5) D 1 1			GATE CH2009
tank react		thane. If the reactor exi	it stream contains unconverted ethane m for the CSTR is
a) 1	b) 2	c) 3	d) 4

6) An ideal gas at temperature T_1 and pressure P_1 is compressed isothermally to pressure P_2 (> P_1) in a closed system. Which ONE of the following is TRUE for internal energy (U) and Gibbs free

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d) V^2

	a)	$Re^{\frac{-1}{2}}$	b) $Re^{\frac{1}{2}}$	c) Re	d)	Re^-1	
	a) b) c) d)	uniform temperature negligible convection significant thermal re significant temperatur	nvective cooling of a soli throughout the object at surface of the object sistance within the object re gradient within the obj	i.	O	indica	GATE CH2009 tes GATE CH2009
	a) b) c)	momentum diffusivity	momentum diffusivity to thermal diffusivity to convective resistance				GATE GAZAGO
11)		•	ration theory of mass tra of the diffusing species		coe	efficien	GATE CH2009 t (k) varies with
	a)	D	b) $D^{\frac{-1}{2}}$	c) $D^{\frac{1}{2}}$	d)	$D^{rac{3}{2}}$	
	ot] a) b) c)	herwise identical cond The operating line sh The operating line sh	to gas flow rate in a coulitions. Which ONE of the ifts towards the equilibrium ifts away from the equilipricate the absorbed species increase not shift	ne following statements is um curve brium curve	s Tl	RUE ?	
							GATE CH2009
13)	C_{j}		of j at time t N_j is the number time. The rate of reaction				reaction volume
	a)	$\frac{dC_j}{dt}$	b) - $\frac{dC_j}{dt}$	c) $\frac{1}{V} \frac{dN_j}{dt}$	d)	$-\frac{1}{V}\frac{dN_j}{dt}$	
		ne half-life of a first o	order liquid phase reaction	n is 30 seconds. Then the	e ra	te cons	GATE CH2009 stant, in min ⁻¹ , is

c) $U_1 \dot{c} U_2$, $G_1 = G_2$

d) U_1 ; U_2 , $G_1 = G_2$

7) Under fully turbulent flow conditions, the frictional pressure drop across a packed bed varies with

8) For a mixing tank operating in the laminar regime, the power number varies with the Reynolds

c) $V^{3/2}$

a) $U_1 = U_2$, $G_1 : G_2$

the superficial velocity (V) of the fluid as -

b) V

b) $U_1=U_2, G_1; G_2$

number (Re) as

a) V^{-1}

b) 0.602c) 1.386			
d) 2.0			GATE CH2009
15) For a solid catal	yzed reaction, the Thie	le modulus is proportional to	GIII CIIIVV
a) $\sqrt{\frac{intrinsic:reaction}{diffusion:rat}}$ b) $\sqrt{\frac{diffusion:rat}{intrinsic:reaction}}$	rate e e rate	c) intrinsic:reactionrate diffusion:rate diffusion:rate intrinsic:reactionrate	
16) Which ONE of process (<i>T</i> > 180	_	s used for the measurement of	GATE CH2009 of temperature in a combustion
	couple		
d) Pyrometer			GATE CH2009
17) The roots of thea) real, negativeb) real, negativec) real, positive ad) complex conju	and equal and unequal and unequal	of an underdamped second of	
	-	t is Rs. 10.0 lakhs; the internos. The annualised cost of pla	GATE CH2009 all rate of return is 15 per cent ant is
a) 1.8	b) 2.6	c) 3.5	d) 4.3
19) In petroleum refi	ning operations, the pro-	cess used for converting paraff	GATE CH2009 ins and naphthenes to aromatics
a) catalytic reforb) catalytic crack	_	c) hydrocrackingd) alkylation	
20) The active comp	onent of catalysts used	in steam reforming of metha	GATE CH2009 ne to produce synthesis gas is
a) Nickel	b) Iron	c) Platinum	d) Palladium
21) The value of the	limit		GATE CH2009
		$\lim_{x \to \pi/2} \frac{\cos x}{(x - \pi/2)^3}$	
a) −∞	b) 0	$x \rightarrow \pi/2 (x - \pi/2)^3$ c) 1	d) ∞
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22) The general solution of the differential equation

$$\frac{d^2y}{dx^2} - \frac{dy}{dx} - 6y = 0$$

, with C_1 and as constants of integration, is

a) $C_1e^-3x + C_2e^-2x$

c) $C_1 e^3 x + C_2 e^2 x$ d) $C_1 e^- 3x + C_2 e^2 x$

b) $C_1 e^3 x + C_2 e^{-2} x$

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23) Using the residue theorem, the value of integral (counterclockwise)

$$\oint \frac{8 - 7z}{z - 4} \, dz$$

around a circle with centre at z=0 and radius=8 (where z is a complex number and $i = \sqrt{-1}$), is

- a) -20π
- b) -40π

- c) $-40\pi i$
- d) $40\pi i$

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24) Consider the integral $\iint (2xi - 2yj + 5zk) \cdot n \, dS$ over the surface of a sphere of radius = 3 with center at the origin and surface unit normal n pointing away from the origin. Using the Gauss divergence theorem, the value of the integral is

- a) -180π
- b) 0

c) 90π

d) 180π

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25) Using the trapezoidal rule and 4 equal intervals (n = 4), the calculated value of the integral (rounded to the first $\left(\int_0^{\pi} \sin\theta d\theta\right)$ is

a) 1.7

b) 1.9

c) 2.0

d) 2.1

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26) The eigenvalues of matrix $A = \begin{bmatrix} 1 & 2 \\ 4 & 3 \end{bmatrix}$ are 5 and -1. Then the eigenvalues of -2**A**+3**I**(*Iis*2*x*2*identitymatrix*)

- a) -7 and 5
- b) 7 and -5
- c) -1/7 and 1/5
- d) 1/7 and 1/5

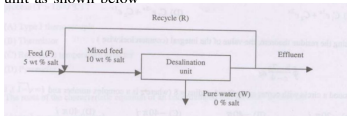
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27) A fair die is rolled. Let R denote the event of obtaining a number less than or equal to 5 and S denote the event of obtaining an odd number. Then which ONE of the following about the probability (P) is TRUE?

- a) P(R/S) = 1
- b) P(R/S) = 0
- c) P(S/R) = 1
- d) P(S/R) = 0

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28) Pure water (*streamW*) is to be obtained from a feed containing 5 wt per cent salt using a desalination unit as shown below



If the overall recovery of pure water (throughstreamW) is 0.75 kg/kg feed, then the recycle ratio (R/F) is

a) 0.25

b) 0.5

c) 0.75

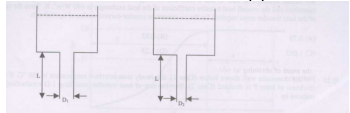
d) 1.0

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- 29) For a binary mixture at constant temperature and pressure, which ONE of the following relations between activity coefficient γ and mole fraction χ is thermodynamically consistent ?
 - a) $\ln \gamma_1 = -1 + 2\chi_1 \chi_1^2$, $\ln \gamma_2 = \frac{1}{2} \chi_1^2$ b) $\ln \gamma_1 = -1 + \chi_1 \chi_1^2$, $\ln \gamma_2 = \chi_1^2$ c) $\ln \gamma_1 = -1 + \chi_1 \chi_1^2$, $\ln \gamma_2 = -\frac{1}{2} \chi_1^2$ d) $\ln \gamma_1 = -1 + \chi_1 \chi_1^2$, $\ln \gamma_2 = -\chi_1^2$

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30) Two identical reservoirs, open at the top, are drained through pipes attached to the bottom of the tanks as shown below. The two drain pipes are of the same length, but of different diameters $D_1 > D_2$



Assuming the flow to be steady and laminar in both drain pipes, if the volumetric flow rate in the larger pipe is 16 times of that in the smaller pipe, the ratio D_1/D_1 is

a) 2

b) 4

c) 8

d) 16

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- 31) For an incompressible flow, the x- and y-components of the velocity vector are $v_y = 3(y+z)v_x =$ 2(x + y) where x, y, z are in metres and velocities are in m/s. Then the z-component of the velocity vector (v_z) of the flow for the boundary condition $v_z = 0$ at z = 0 is
 - a) 5z

b) -5z

- c) 2x+3z
- d) -2x-3z

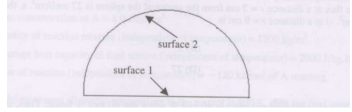
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- 32) The terminal settling velocity mm diameter glass sphere (density: $2500 \text{kg} / m^3$) in a viscous Newtonian liquid (density: $1500 \text{kg} / m^3$) is 100 s /mu m/s. If the particle Reynolds small and the value of acceleration due to gravity is $9.81 \text{ m}/\text{s}^2$ the viscosity of the liquid (inPa.s) is
 - a) 100

- b) 196.2
- c) 245.3
- d) 490.5

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33) A well-insulated hemispherical furnace (radius = 1m) is shown below:



The self-view factor of radiation for the curved surface 2 is

a) 1/4

b) 1/2

c) 2/3

d) 3/4

- 34) A double-pipe heat exchanger is to be designed to heat 4 kg/s of a cold feed from 20 to $40^{\circ}C$ using a hot stream available at $160^{\circ}C$ and a flow rate of 1 kg/s. The two streams have equal specific heat capacities and the overall heat transfer coefficient of the heat exchanger is $640 \text{W} / m^2 \text{ K}$. Then the ratio of the heat transfer areas required for the co-current to counter-current modes of operation
 - a) 0.92

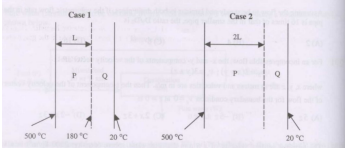
c) 1.085

b) 0.73

d) 1.25

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35) For the composite wall shown below (Case1), the steady state interface temperature is $180^{\circ}C$ If the thickness of layer P is doubled (Case2), then the rate of heat transfer (assuming1 - Dconduction) is reduced by



a) 20%

c) 50%

b) 40%

d) 70%

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- 36) Species A is diffusing at steady state from the surface of a sphere (radius = 1cm) into a stagnant fluid. If the diffusive flux at a distance r = 3 cm from the center of the $27 \text{mol} / cm^2$ s, the diffusive flux (in $\text{mol} / cm^2 . s$) at a distance r = 9 cm is
 - a) 1

c) 9

b) 3

d) 27

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- 37) The feed to a binary distillation column has 40 mol % vapor and 60 mol % liquid. Then, the slope of the q-line in the McCabe-Thiele plot is
 - a) -1.5

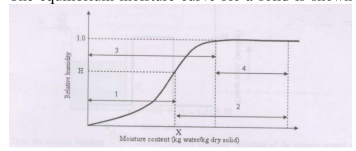
b) -0.6

c) 0.6

d) 1.5

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38) The equilibrium moisture curve for a solid is shown below:



The total moisture content of the solid is X and it is exposed to air of relative humidity H. In the table below. Group I lists the types of moisture, and Group II represents the region in the graph above.

	GROUP I	GROUP II
P.	Equilibrium moisture	1
Q.	Bound moisture	2
R.	Unbound moisture	3
S.	Free moisture	4

a) P-1, Q-2, R-3, S-4

c) P-1, Q-4, R-2, S-3

b) P-1, Q-3, R-4, S-2

d) P-1, Q-2, R-4, S-3

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- 39) The liquid-phase reaction $A \rightarrow B$ is conducted in an adiabatic plug flow reactor. Data:
 - a) Inlet concentration of A = $4.0 kmol/m^3$
 - b) Density of reaction mixture (independent of temperature) = 1200kg/m Average heat capacity of feed stream (independent of temperature) = 2000 J/kg.K
 - c) Heat of reaction (independent of temperature) 120 kJ/mol of A reacting
 - d) If the maximum allowable temperature in the reactor is 800 K, then the feed temperature (inK)should not exceed
 - a) 400

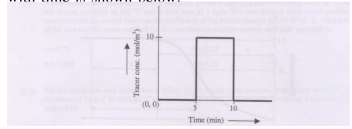
c) 600

b) 500

d) 700

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40) An isothermal pulse test is conducted on a reactor and the variation of the outlet tracer concentration with time is shown below:



The mean residence time of the fluid in the reactor (inminutes) is

a) 5.0

c) 10.0

b) 7.5

d) 15.0

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- 41) The inverse Laplace transform of is $\frac{1}{2s^2+3s+1}$
 - a) $e^{\frac{-t}{2}} e^{-t}$

c) $e^{\frac{-t}{2}} - 2e^{-t}$ d) $e^{\frac{-t}{2}} - e^{-t}$

b) $2e^{\frac{-t}{2}} - e^{-t}$

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42) The characteristic of a closed loop system using a proportional controller with gain K_c is

$$12s^3 + 19s^2 + 8s + 1 + K_c = 0$$

At the onset of instability, the value of K_c is

a) 35/3

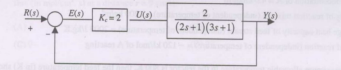
b) 10

c) 25/3

d) 20/3

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43) The block diagram for a control system is shown below:



For a unit step change in the set point, R(s) the steady state offset in the output Y(s) is

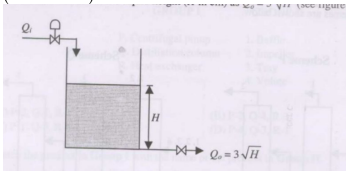
a) 0.2

b) 0.3

c) 0.4

d) 0.5

44) For a tank of cross-sectional area $100cm^2$ and inlet flow rate $(Q_i \text{ in } cm^3/s)$, the outlet flow rate $(Q_o \text{ in } cm^3/s)$ is related to the liquid height (H in cm as) $Q_o = 3\sqrt{(H)}$ (see figure below).



Then the transfer function $\frac{H(s)}{Q(S)}$ of the process around the steady-state point, $Q_{Lx} = 18cm^3/s$ and $H_x = 18cm^3/s$ 36cm is

a)
$$\frac{1}{100s+1}$$

c)
$$\frac{3}{300s+1}$$

d) $\frac{4}{400s+1}$

d)
$$\frac{3003+1}{400s+1}$$

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- 45) A column costs Rs. 5.0 lakhs and has a useful life of 10 years. Using the double declining balance depreciation method, the book value of the unit at the end of five years (inlakhsofRs.) is
 - a) 1.21

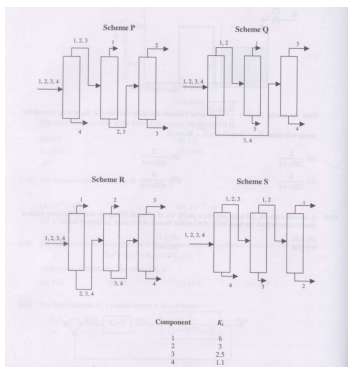
c) 1.64

b) 1.31

d) 2.05

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46) An equi-molar mixture of four hydrocarbons (1, 2, 3, 4) is to be separated into high purity individual components using a sequence of simple distillation columns (oneoverheadandonebottomstream). Four possible schemes are shown below.



K_i
6
3
2.5
1.1

a) P

b) Q

c) R

d) S

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47) Match the equipment in Group I to the internals in Group II

	GROUP I	•	GROUP II
P.	Centrifugal Pump	1.	Baffle
Q.	Distillation column	2.	Impeller
R.	Heat exchanger	3.	Tray
		4.	Volute

a) P-2, Q-1, R-4

b) P-2, Q-4, R-3

c) P-1, Q-3, R-4

d) P-4, Q-3, R-1

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48) Match the product in Group I with the name of the process in Group II.

s) Match the product in Gr	oup 1	with the name of the	e pro	cess in Group II.
		GROUP I		GROUP II
	P.	Sodium carbonate	1.	Haber
	Q.	Ammonia	2.	Solvay
	R.	Sulphuric acid	3.	Fischer-Tropsch
			4.	Contact
a) P-2, Q-1, R-4		c)	P-3	, Q-4, R-2
b) P-4 O-1 R-2		4)	P-2	O-1 R-3

49) Match the product in Group I to the raw material in Group II.

		GROUP I		GROUP II
	P.	Ethylene	1.	Natural gas
	Q.	Methanol	2.	Synthesis gas
	R.	Pthalic anhydride	3.	Naphtha
			4.	Naphtalene
a) P-1, Q-2, R-3 b) P-2, Q-1, R-4		· ·		Q-1, R-4 Q-2, R-4

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50) Match the unit process in Group I with the industry in Group II.

		GROUP I		GROUP II
	P.	Steam cracking	1.	Petroleum refining
	Q.	Hydrocracking	2.	Petrochemicals
	R.	Condensation	3.	Polymers
			4.	Soaps and detergents
a) P-1, Q-2, R-3 b) P-2, Q-3, R-3				P-1, Q-2, R-4 P-2, Q-1, R-3

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Common Data for Questions 51 and 52 An ideal gas with molar heat capacity $C_p = 5/2 \times R$ (where R = 8.314 J/mol K) is compressed adiabatically from 1 bar and 300 K to pressure P_2 in a closed system. The final temperature after compression is 600 K and the mechanical efficiency of compression is 50%.

51) The work required for compression (inkJ/mol) is

a) 3.74

b) 6.24

c) 7.48

d) 12.48

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52) The final pressure P_2 (inbar) is

a) $2^{\frac{3}{4}}$

b) $2^{\frac{5}{4}}$

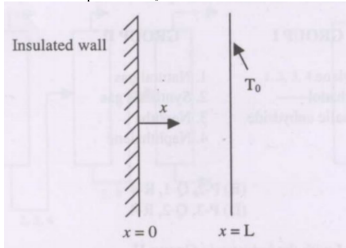
c) $2^{\frac{3}{2}}$

d) $2^{\frac{5}{2}}$

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Common Data for questions 53 and 54

A slab of thickness L with one side (x = 0) insulated and the other side (x = L) maintained at a constant temperature T_0 is shown below.



A uniformly distributed internal heat source produces heat in the slab at the rate of SW / m^3 Assume the heat conduction to be steady and 1-D along the x-direction.

53) The maximum temperature in the slab occurs at x equal to

a) 0

b) L/4

c) L/2

d) L

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54) The heat flux at x = L is

a) 0

b) S L/4

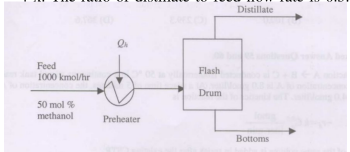
c) S L/2

d) SL

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Common Data for Questions 55 and 56 A flash distillation drum (see figure below) is used to separate a methanol-water mixture. The mole fraction of methanol in the feed is 0.5, and the feed flow rate is 1000 kmol/hr. The feed is preheated in a heater with heat duty Q and is subsequently flashed in the drum. The flash drum can be assumed to be an equilibrium stage, operating adiabatically. The equilibrium relation between the mole fractions of methanol in the vapor and liquid phases is y

= 4 x. The ratio of distillate to feed flow rate is 0.5.



- 55) The mole fraction of methanol in the distillate is
 - a) 0.2

b) 0.7

c) 0.8

d) 0.9

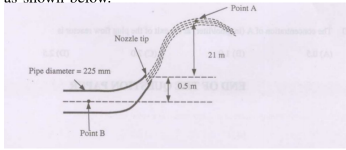
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- 56) If the enthalpy of the distillate with reference to the feed is 3000 kJ/kmol, and the enthalpy of the bottoms with reference to the feed is -1000 kJ/kmol, the heat duty of the preheater (QinkJ/hr) is
 - a) -2×10^6
- b) -1×10^6
- c) 1×10^6
- d) 2×10^6

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Statement for Linked Answer Questions 57 and 58

A free jet of water is emerging from a nozzle (diameter75mm) attached to a pipe (diameter225mm) as shown below.



The velocity of water at point A is 18 m/s. Neglect friction in the pipe and nozzle. Use g = 9.81 m/s^2 and density of water = $1000kg/m^3$.

- 57) The velocity of water at the tip of the nozzle (inm/s) is
 - a) 13.4

b) 18.0

c) 23.2

d) 27.1

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- 58) The gauge pressure (inkPa) at point B is
 - a) 80.0

- b) 100.0
- c) 239.3
- d) 367.6

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Statement for Linked Answer Questions 57 and 58

The liquid-phase reaction A -->B + C is conducted isothermally at $50^{\circ}C$ in a continuous stirred tank reactor (CSTR). The inlet concentration of A is 8.0 gmol/liter. At a space time of 5 minutes, the concentration of A at the exit of CSTR is 4.0 gmol/liter. The kinetics of the reaction is $-r_A = k^{0.5}C_A \frac{gmol}{liter.min}$

A plug flow reactor of the same volume is added in series after the existing CSTR.

59) The rate constant (k) for this reaction at $50^{\circ}C$ is

a)
$$0.2 \left(\frac{gmol}{liter}\right)^{0.5} min^{-1}$$

b) $0.2 \left(\frac{gmol}{liter}\right)^{0.5} min^{-1}$

c)
$$0.4 \left(\frac{gmol}{liter}\right)^{0.5} min^{-}$$

b)
$$0.2 \left(\frac{gmol}{liter}\right)^{0.5} min^{-1}$$

c) $0.4 \left(\frac{gmol}{liter}\right)^{0.5} min^{-1}$ d) $0.4 \left(\frac{gmol}{liter}\right)^{0.5} min^{-1}$

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60) The concentration of A (in gmol/liter) at the exit of the plug flow reactor is

a) 0.5

b) 1.0

c) 2.0

d) 2.5

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