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### 2018

# CHEMICAL ENGINEERING (Degree Standard)

Time Allowed: 3 Hours]

[Maximum Marks: 300

Read the following instructions carefully before you begin to answer the questions.

#### IMPORTANT INSTRUCTIONS

- 1. The applicant will be supplied with Question Booklet 15 minutes before commencement of the examination.
- 2. This Question Booklet contains 200 questions. Prior to attempting to answer the candidates are requested to check whether all the questions are there in series and ensure there are no blank pages in the question booklet. In case any defect in the Question Paper is noticed it shall be reported to the Invigilator within first 10 minutes and get it replaced with a complete Question Booklet. If any defect is noticed in the Question Booklet after the commencement of examination it will not be replaced.
- 3. Answer all questions. All questions carry equal marks.
- 4. You must write your Register Number in the space provided on the top right side of this page. Do not write anything else on the Question Booklet.
- 5. An answer sheet will be supplied to you, separately by the Room Invigilator to mark the answers.
- 6. You will also encode your Question Booklet Number with Blue or Black ink Ball point pen in the space provided on the side 2 of the Answer Sheet. If you do not encode properly or fail to encode the above information, action will be taken as per commission's notification.
- 7. Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct response and mark in your Answer Sheet. In case you feel that there are more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each question. Your total marks will depend on the number of correct responses marked by you in the Answer Sheet.
- 8. In the Answer Sheet there are four circles (A), (B), (C) and (D) against each question. To answer the questions you are to mark with Blue or Black ink Ball point pen ONLY ONE circle of your choice for each question. Select one response for each question in the Question Booklet and mark in the Answer Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g. If for any item, (B) is the correct answer, you have to mark as follows:

- 9. You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take this Question Booklet and the Answer Sheet out of the Examination Hall during the time of examination. After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You are allowed to take the Question Booklet with you only after the Examination is over.
- 10. The sheet before the last page of the Question Booklet can be used for Rough Work.
- 11. Do not tick-mark or mark the answers in the Question Booklet.
- 12. Applicants have to write and shade the total number of answer fields left blank on the boxes provided at side 2 of OMR Answer Sheet. An extra time of 5 minutes will be given to specify the number of answer fields left blank.
- 13. Failure to comply with any of the above instructions will render you liable to such action or penalty as the Commission may decide at their discretion.

## SPACE FOR ROUGH WORK

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g owed by a separator. The product is ecycled. If single pass conversion of recycle (in mol/hr) is
wed by a separator. The product is cycled. If single pass conversion of
cycled. If single pass conversion of
cycled. If single pass conversion of
~
ing 40% salt by mixing solution A The mass in kilograms of solution A
•
rist
9
eal .
n?
city coefficient
ity coefficient
ersible
patic
patic
patic
erature
).

8.	A Ca	rnot cycle consists of the following step	s ·	•
	(A)	Two isothermal and Two isentropics	(B)	Two isobarics and Two isothermals
	(C)	Two isochorics and Two isobarics	(D)	Two isothermals and Two isochorics
9.	For a	a spontaneous process, the total entropy	y of a	system and its surroundings always
		increases	(B)	decreases
	(C)	does not change	(D)	cannot specify as increase or decrease
			•	
10.				a boiling point of 71.8°C at 1 bar pressure, 'A'. The pure component vapor pressures at
-	71.89	$^{\circ}$ C are $A = 0.50$ bar; $B = 0.70$ bar. Wh		the activity coefficient of 'A' in the liquid,
		ming the vapor to be an ideal		
	(A)	1	(B)	1.5
		2	(D)	2.5
•	•		•	
11.	Whic	ch of the following is an ore of Copper?	•	
	(A)	Galena	(B)	Hematite
	(C)	Bauxite		Chalcopyrite
	• .			
12.	_	xy resins come under the category of		
•	· (A)	Thermoplastic	(3)	Thermosetting
• •	(C)	Polychloroprene	(D)	Elastomer
	<u>.</u>			
13.	The	percentage of carbon is the least in		
	(A)	White cast iron	(B)	Grey cast iron
		Wrought iron	(D)	Stainless steel
			•	
•			÷	
14.	Teflo	on is polymer product of		
•	. (4)	$\mathrm{C}_2\mathrm{F}_4$	(B)	$\mathrm{CF}_4$
	(C)	C Tr	mi	· CH - CHF

•	(A)	Jaw crusher	(B)	Roll crusher	,
	(C)	Rod mill		Rotary knife cutter	•
	• •		. •		
			· .		
•		l Energy Mill is an example of			
. '	(A)	Crusher	(B)	Grinder	,
		Ultra fine grinder	(D)	Cutting machine	
	Ther	power number, $N_P$ is defined by	•		
			~~``	/ 5.3	
		$n^3Da^5 ho/Pg_c$	(B)	$q/n Da^3$ $nDa^3/q$	
	(6)	$\mathrm{Pg_c/n^3Da^5} ho$	· (D)	$nDa^3/q$	
٠,,				•	
	The s	creen effectiveness			
	(A) .	remains unaffected with change in	the capa	city of the screen	
		decreases with increase in the capa	city of th	ne screen	,
	(C)	increases with increase in the capac	city of th	e screen	
	(D)	increases linearly with increase in t	he capa	city of the screen	
₹ .					
. •	T7 i-			(A. d	
	_	seudoplastic liquids with intermedia blade turbine compared to newtoniu	_		consumea
•		less	· (B)	more	
•	(C)·	equal	(D)	not predicted	
			, , , , , , , , , , , , , , , , , , ,		
	The c	onstants $K_R$ , $K_B$ and $K_K$ in the $ ilde{l}$ aw	s of crus	hing depends on	
•		feed material	(B)	compression	
	(C)	finer products	(D)	capacity of machine	٠.

21. For a constant pressure filtration, neglecting the filter cloth resistance, the filtration equation is

$$dt/dV = K_e V$$

(B) 
$$dV/dt = K_cV$$

(C) 
$$dV/t = K_cV$$

(D) 
$$dt/V = K_cV$$

22.	Solai	c photovoltaic energy	sources pro	oduce	. 🚣	•	
· .	(A)	AC electricity	•		(7)	DC electricity	
	(C)	Voltage		. , .	(D)	Power	
	:						
23.	A ne	rfect black body	•				٠.
20.	(A)	is black in colour	•		(B)	reflects all incident radiation	
	(A)	absorbs all incident	t radiation		. ,	transmit all incident radiation	
	·	absorbs an incluent	·	•	( <b>D</b> )	transmit an incident radiation	•
٠							•
24.	Boili	ng water reactor and	pressurise	d water	react	or are	
	A	Nuclear reactor			(B)	Solar reactor	
٠	(C)	Ocean thermal elec	tric conver	sion	(D)	Biogas reactor	
	•	:			•		
25.	Tida	l energy utilises	· .				
		potential energy			(B)	chemical energy	
	(C)	electrical energy			(D)	bio energy	
	. (-)		· .		(-)		
-	•			•			
26.	Whice	ch one of the following	g is the seco	ond mos	st abu	indant series in most crudes?	
• .	4	Cycloalkanes	· .		(B)	Olefin	
	(C)	Iso-alkanes		•	(D)	Alkanes	
			:				
27.	Four	drinier machine is us	sed in the n	nanufac	ture c	$\mathbf{of}$	
	(A)	soap	•		(B)	detergent	
·	(2)	paper			(D)	leather	
			•		, ,		
			* .	•	,		
28.	The	first step in refining	of cane-sug	ar is			
	(A)	evaporation	·. ·	· · · · · ·		affination	
	. (C)	clarification			(D)	bleaching	_
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- 29. Compressible flow at ordinary densities and high velocities, the more basic parameter required is
  - (A) Reynolds number

Mach number

(C) Froude number

- (D) Pressure co-efficient
- 30. Navier-Stokes equation is of the form

(A) 
$$\rho \frac{DV}{Dt} = -\nabla_P + \rho g$$

$$\rho \frac{\mathrm{DV}}{\mathrm{Dt}} = -\nabla_{\mathrm{P}} + \mu \nabla^{2} \mathrm{V} + \rho \, \mathrm{g}$$

(C) 
$$\frac{\mathrm{D}\rho}{\mathrm{D}t} = -\rho(\nabla.\mathrm{V})$$

(D) 
$$\rho \frac{\partial V}{\partial t} = -(\nabla \cdot \rho \vee V) - \nabla_P - \nabla \cdot \tau + \rho g$$

- 31. Laminar part of Ergun equation is called as
  - (A) Hagen-Poiseuille equation
- (B) Stoke's equation
- Kozeny-Cosman equation
- (D) Burke-Plummer equation
- 32. Which of the following is used for low range pressure measurement?
  - (A) Venturimeter

(B) Orifice meter

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U-tube manometer

- (D) Pitot tube
- 33. With same logarithmic mean temperature difference, the heat transfer area requirement will be minimum for
  - (A) Parallel flow

(B) Co-current flow

(C) Cross flow

- Counter-current flow
- 34. Vena contracta is defined as the cross section of minimum area, at which the streamlines of fluid changes from
  - (A) an expansion to a contraction
  - (B) entrance to exit of pipe
  - a contraction to an expansion
  - (D) laminar region to turbulent region

- 35. The relation between the gas, liquid contactor terminologies NTU, HTU, HETP and number of stages (N) is
  - (A)  $HETP = NTU \times HTU \times N$
- HETP =  $\frac{\text{NTU} \times \text{HTU}}{\text{N}}$

(C)  $\text{HETP} = \frac{\text{NTU} \times \text{N}}{\text{HTU}}$ 

- (D)  $\text{HETP} = \frac{\text{HTU} \times \text{N}}{\text{NTU}}$
- 36. Operating velocity of gas in a packed column absorber is
  - (A) 40-50% of flooding velocity
- 65-90% of flooding velocity

- (C) 100% of flooding velocity
- (D) 120 150% of flooding velocity
- 37. A glass window is 5 mm thick and the thermal conductivity of glass is 1.5 W/mK. The inner surface of the window is at  $20^{\circ}$ C and the outer surface is at  $10^{\circ}$ C. The dimension of the window is  $1 \text{ m} \times 2 \text{ m}$ . Calculate the rate of heat loss through the window
  - (A) 60 KW

(B) 600 W

(C) 60 W

- 6000 W
- 38. The type of evaporator used for concentrating of highly heat -sensitive materials is
  - (A) Climbing film evaporators
- Falling film evaporators
- (C) Forced circulation evaporators
- (D) Agitated film evaporators
- 39. What will be the cause for temperature drop at the composite wall interface?
  - (A) Temperature difference
- (B) Temperature gradient

(C) Thickness

- Voids
- 40. Capacity of an evaporator is defined as
  - (A) No. of kilograms water vaporized per kilograms of steam fed
  - No. of kilograms of water vaporized per hour
  - (C) No. of kilograms of steam consumed per kilogram of water vaporized
  - (D) No. of kilograms of steam consumed per hour

Turn over

There is no correspondence between stoichiometry and the rate equation in case of 41. - reaction. Multiple . -Elementary (A) Non-Elementary Autocatalytic A unimolecular type first order reaction in series  $A \xrightarrow{K_1} R \xrightarrow{K_2} S$  is treated in CSTR. 42. The optimum residence time  $\tau_m$ , opt for the reactor is (B)  $K_1 + K_2$  $(A) \quad K_1 K_2$ (D)  $K_1/K_2$  $\frac{1}{\sqrt{\mathrm{K_1}\mathrm{K_2}}}$ Trickle bed reactor is an example for 43. single phase reactor (B) two phase reactor (A) three phase reactor (D) homogeneous reactor Helium-Mercury method is used to determine 44. surface area of the catalyst density of the catalyst pure volume of the catalyst weight of the catalyst (D) Fluid flow in a real packed bed can be approximated as \_\_\_\_\_ model. 45. Dispersion Plug flow (A) Tanks in series Mixed flow (C) A liquid decomposes by irreversible first order kinetics and the half life period of this reaction is 8 minutes. The time required for 75% conversion of the liquid will be - minutes. (A)(C) 12 CECHE/18

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Auhippo.com 47. The common industrial method of measuring pH is by glass cell and calomel electrodes used with a (A) Spectrophotometer Potentiometer (C) Turbidity meter Refractometer For a first-order isothermal chemical reaction in a porous catalyst, the effectiveness factor 48. is 0.3. The effectiveness factor will increase if the catalyst size is reduced or the catalyst diffusivity reduced catalyst size is reduced or the catalyst diffusivity is increased catalyst size is increased or the catalyst diffusivity is reduced catalyst size is increased or the catalyst diffusivity is increased For the first order chemical reaction in a porous catalyst, the thick modulus is 10. The 49. effectiveness factor is approximately equal to (A)  $\cdot 0.5$ (D):

(B)

(C)

(D)

The unit of frequency factor in Arrhenis equation

is same as those of the rate constant

depend on temperature of the reaction

depend on pressure of the reaction

depend on the order of reaction

- The transfer function of the system  $\frac{Y}{X} = \frac{1}{S^2 + 5S + 6}$  the roots of the characteristics equation are located,
  - to the left of imaginary axis and on real axis
  - (B) on the imaginary axis
  - (C) right of imaginary axis
  - (D) at the origin
- 52. The transfer function for second order system is

$$\frac{1}{\operatorname{T}^2\operatorname{S}^2 + 2\varepsilon\operatorname{T}_{\operatorname{S}} + 1}$$

(B) 
$$\frac{1}{T^2S^2 + 2TS + 1}$$

(C) 
$$\frac{1}{TS^2 + 2\varepsilon T + 1}$$

(D) 
$$\frac{1}{T^2 S^2 + 2T + 1}$$

- - (A) Ratio

Product

(C) Sum

(D) Difference

54. The laplace transform of cost is

$$(A) \quad \frac{1}{S^2 + 1}$$

(B) 
$$\frac{1}{S^2-1}$$

$$\frac{S}{S^2+1}$$

$$(D) \quad \frac{S}{S^2 - 1}$$

- 55. Mercury in glass thermometer in oil wall is
  - (A) First order system

Second – order system

(C) Zero order system

- (D) First-order system with time log
- 56. The system is stable. Using the theorems of the Routh test choose the wrong answer
  - (A) No change is sign in the first column (B) No roots having positive real parts
  - (C) All the coefficients are positive
- Roots having positive real parts

57.	Flat	lass gauges are suitable for clean liqui	ds up	to pressure of
•		260 kg/cm <sup>2</sup>	(B)	260 N/m <sup>2</sup>
•	(C)	260 kPa	(D)	260 mmHg
• . :				
58.	· Diapl	nragm box method is best suitable for n	neasu	ring liquid levels in the range
	(A)	20' to 250'	(B)	20' to 250"
•	()	20" to 250'	(D)	20" to 250"
59.	Proce	sses that contain a large transport lag	can h	e controlled using
	(A)	Cascade control system	(B)	Feed forward control system
	(C)	Ratio control system		Smith predictor controller system
	(-)		, <b>V</b> ,	Parameter Communication of Communication
·	·		,	
60.	Whic	h one of the following is not a basic fun	ctiona	• •
	(A) ·	Transducers	(B)	Signal conditioners
	(C)	Data presentation elements		Calibration element
•				
61.		rticular load disturbance occurs freque ften be improved by the addition of	ently	in a control process, the quality of control
•	. (A)	Feed backward control	(P)	Feed forward control
•	(C) .	Cascade control	(D)	Ratio control
. •				
62.	Mast	er controller in a cascade control system	n refe	ers to
•	.(A)	Secondary controller	<b>(B)</b> .	Slave controller
	(C)	Cascade controller		Primary controller
,				
63.	The c	lesign value of the gain margin should	be	
00.	(A)	greater than 1.7	(B)	less than 1.7
	(C)	equal to 1.7	(D)	equal to 0.59

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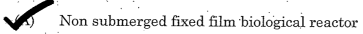
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64.		process of using a ion-selective membre Through membranes is	ane and	l a potential gradient to speed migration of
٠.	(A)	Reverse Osmosis	(B)	Ultra Filtration
· · ·	(C)	Dialysis		Electro dialysis
			. ,	
65. · ·	The f	lux through a dense polymer film is i	nversely	proportional to its
•		Thickness	(B)	Temperature
	(C)	Pressure	. (D)	Concentration gradient
66.	. The s	separation of Uranium isotopes using	hexa flu	orides can be done by
		Adsorption	· (B)	Leaching
		Separation	(D)	Extraction
67.	The t	echnique used in separation of produ	cts from	bioreactors is
	(A)	Super critical fluid extraction		Ion exchange
,	(C)	Permeation	(D)	Osmosis
			`	
68.	Sepa medi	ration processes that work by virtue um under the impetus of any driving	of diffe	erence in time of movement through some e collectively called as
	(A)	Pressure governed processes	(B).	Temperature governed processes
	(0)	Rate governed processes	(D)	Composition governed processes
	,			
<b>69</b> .		action which transforms a mixture of each other in composition is	of subst	ance into 2 or more products which differ
	(A) .	Reaction	· (T)	Separation
• •	(C)	Mixing	(D)	Sublimation
•				
70.	and	normal boiling points of water and to water are completely immiscible in our ure of toluene and water is	oluene a each oth	are 100°C and 111°C respectively. Toluene er. The normal boiling point of equimolar
•		less than 100°C	(B)	100°C
	(C)	between 100 and 111°C	(D)	111°C

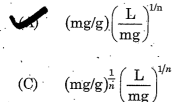
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71,	The mem		ort through
	(A)	Thermal diffusion (B) Permeation	•
	401	Dialysis (D) Osmosis	
72.	Reac	activation of carbon involves	
	neac	The carbon is heated to drive off the adsorbed organic material	•
•	(B)	The carbon is heated to recover the adsorbed capacity	
	(C)	The carbon is heated to increase its porosity	
· .	(D)		· ; ,
		The outpoints headed to increase the surface active area	
73.		on-corrosive substance which can cause skin or long inflammation after repea	ited contact
•	1s a (A)		•
	(C)	Harmful substance  Mutagenic substance  (D) Toxic substance	
		mutageme substance (D) Toxic substance	•
• •	•		•
<b>74.</b>	The	e presence of multivalent cations, notably Ca and Mg ions in water causes	•
	(A)	Total solids Hardness	
· ·	(C)	Softness (D) Turbidity	. •
•			
75.	The	the creation of time to be a postion to make heterogrammer and and the	,
70.		e theoretical time taken by a particle to pass between entry and exit of a sec in is called	umentation
	(A)	Settling period (B) Screening period	•
· • ,	407	Detention period (D) Cleaning period	
	•		
70.	D		
76.	Kun	n off coefficient is the	
	(D)	ratio of surface run off to the total rain fall on the area in the fixed interval	
	(B)	ratio of surface run off to the area of catchment in the fixed interval of time	•
	(C)	ratio of intensity of rain fall to the total rain fall in the fixed interval of tim	e
	. (D) .	ratio of duration of rain fall to average rain fall	•

Trickling filter with rock or plastic packing for waste water treatment process is



- (B) Suspended growth processes with fixed film packing
- (C) Submerged attached growth aerobic processes
- (D) Activated sludge processes with fixed film packing
- The unit of Freundlich capacity factor in the Freundlich adsorption isotherm equation is 78.



(B) 
$$(mg/g)^{\frac{1}{n}} \left(\frac{L}{mg}\right)$$

(C) 
$$(mg/g)^{\frac{1}{n}} \left(\frac{L}{mg}\right)^{1/n}$$

(D) 
$$(mg/g) \left(\frac{L}{mg}\right)^n$$

- The fine dust that is much more hazardous penetrating deep into the lungs and remains 79. there is known as
  - Inhalable dust

Respirable dust

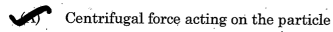
Particulate dust (C)

- Pulverizing dust
- A jet plane during its take off produces -80. sound.
  - 70 decibel

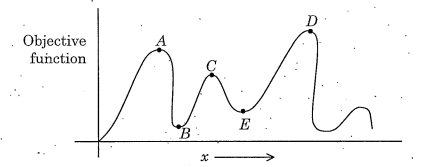
(B) 200 decibel

- 150 decibel

- 100 decibel
- The operation of cyclone separator relies on 81.



- (B) Diffusion of dust particle
- The creation of intimate contact between a stream of gas and a flow of scrubbing (C) liquor
- Producing an electric charge on the particle to be collected and then directing it, by (D) electrostatic forces, to the collecting electrodes



The point 'D' in the above figure is

- (A) Local maximum
- Global maximum
- (C) Local minimum
- (D) Global minimum
- 83. The function  $f(x) = \ln x$  is
  - (A) Error function
  - (B) Laplace function
  - Continuous function for x > 0
    - (D) Discontinuous function
- 84. Major components of economic objective function are
  - (A) inventory costs and capital costs
  - capital costs and operating costs
  - (C) operating cost and transportation costs
  - (D) inventory cost and transportation costs

85.	Black box model is known as	
	(A) Theoretical model	Empirical model
	(C) Hybrid model	(D) Universal model
86.	When a unique solution exists then	
	(A) Optimization is needed to obtain	a solution
<u>.</u> .	No Optimization is needed to ob	tain a solution
-	(C) Equality constraints will beams	as inequality constraints
	(D) Constraints form a optimal solut	ion
87.	generates a sequence of i	points that may not satisfy all the constraints till th
	method converges and none of the point	
	(A) Quadratic programming	(B) Linear programming
	(C) Simplex algorithm	Barrier methods
:		
88.	For the condition $X^p \to X^q$ and the slop	be of the line connecting $X^p$ and $X^q$ approaching the
• • •	second derivative of $f(x)$ quasi – Newt	on method approximates $f'(x)$ as a
	(A) Parabola	Straight line
	(C) Hyperbola	(D) Ellipse
89.	If $f(X^*) \le f(X)$ for all $X$ in the feasible	region F, where $X^*$ is a point (vector),
	occurs.	
	Global minimum	(B) Global maximum
•	(C) Local minimum	(D) Local maximum
•		

90. The value of 
$$(1+i)^{16}$$
 when  $i=\sqrt{-1}$  is

- (A) 8 + 4i
- (C) 16

91. 
$$\lim_{x\to 0} \frac{x-\sin 2x}{x+\sin 3x}$$
 has the value

- (A)
- (C)

92. The Laplace transform of the function 
$$e^{at}$$
 has the form

- (C)  $\frac{1}{s(s+a)}$

- (B) :  $\frac{1}{s+1}$
- (D) a/s

93. The harmonic series 
$$\sum_{n=1}^{\infty} \frac{1}{n^p}$$

- (2) converges for p > 1
- (C) converges for p < 1

- diverges for p > 1(B)
- diverges for p < 1

94. 
$$\lim_{x\to 0} \frac{x-\sin 3x}{x+\sin 2x}$$
 has the value

- -2/3
- (C) •1

(B) -3/2

95. Given 
$$f(x, y) = x^2 + y^2$$
;  $\nabla^2 f$  is

- (A) 2

- $(D) \quad 4(x^2+y^2)$

- The cubic equation  $x^3 x + 10 = 0$  has a root in the interval 96.
  - (-1,0)

(0,1)(B)

- (-3,-1)

- (D) (3,4)
- The integral  $\frac{dx}{x^p}$  is convergent for
  - (A) no value of p

- p = 0
- The value of compressibility factor Z' of an ideal gas is
  - 0 · (A)

(C)

- (D)
- The sound pressure level, expressed in decibels (dB) where  $P_1$  is the pressure amplitude of 99. sound and  $p_0$  is the reference pressure, is defined as
  - $L_p = 10 \log_{10} \left(\frac{p_1}{p_0}\right)^2$

(B)  $L_p = \left(\frac{p_1}{p_0}\right)^2$ 

(C)  $L_p = e^{\left(\frac{p_0}{p_1}\right)^2}$ 

- (D)  $L_p = 10 \log_{10} \left( \frac{p_0}{p_1} \right)^2$
- Mass transfer coefficient 'k' is related with molecular diffusivity  $D_{AB}$  as  $K \alpha D_{AB}^n$  what is the 100. value of 'n'?
  - (A) -1

101.		stream that skips one or more stage	es of	the proces	ss and go	pes direc	Auhi <sub>l</sub> etly to	ppo.coi anotl	n 1ei
·	(A)	Recycle stream		Bypass s	tream	, ,			
	(C)	Purge stream	(D)	Secondar	y stream				
	s s						٠		
102.	Kopp	o's rule is useful for the determination of	$\mathbf{f}$	• •	`	;	•	•	. •
	(A)	molar heat capacities of gases		heat capa	acities of	solids		,	
	(C)	activation energy	(D)	heat capa	acities of	gases			
					•				•
103.	PUR	GE STREAM is a stream	-	,		•	•		
	(A)	that is recycled to improve conversion	1 ,			•			
	(25)	bled off to remove accumulation of in-	erts in	recycle st	ream	•	•		
	(C)	that skips one or two stages			. ,		:	٠ .	
	(D).	that changes the equilibrium of the re	eaction	n					
104.	1000 remo	kg of wet solids are dried from 60% to wed in kg is	20% r	noisture (k	y weight	). The m	ass of	moistı	ıre
٠	(A)	520	(B)	200	٠.	•			
	(C)	400		500			•	•	
				•	· .				
105.	How	many moles are there in 256 g of oxyge	m?						
100.	(A)	2	:11:	• 16					
. :		$9.4 \times 10^{24}$	(D)		÷		,		٠
	(C)	9.4×10	(D)	$22 \times 10^3$				•	
	•								
106.		nonia is catalytically oxidised by oxy onia and oxygen by volume are require							ıch
•	(A)	$1 \ l \  ext{of NH}_3 \  ext{and} \ 2 \ l \  ext{of O}_2$			C			•	
	(B)	$17 \ l$ of NH $_3$ and $32 \ l$ of O $_2$		•	~				
		$22.4~l$ of NH $_3$ and $44.8~l$ of O $_2$	;			•			
į.	(D)	$^{\circ}$ 22414 $l$ of NH $_{3}$ and 44828 $l$ of O $_{2}$		•	•	•	, ,		
				•			•		

- The thermal efficiency of a heat engine is defined as
  - (A) the ratio of the heat source to heat sink
  - the ratio of the work output to the heat input
  - (C) the ratio of the energy output to the work input
  - the ratio of heat output to the work input (D)
- To test the thermodynamic consistency of data by Redlich-Kister method, the area 108.  $\int \ln \frac{r_1}{r} dx_1$  must be equal to?

[where  $r_1$  and  $r_2$  are activity coefficient of component 1 and 2 and  $x_1$  is the mole fraction of component 1]

zero

- (D) infinity
- Match the following and select correct answer from the codes given below the lists: 109.

List I

List II

- (a)  $y_i P = x_i P_i^{sat}$
- Gibbs-Duhem equation
- (b)  $\ln P^{sat} = A \frac{B}{T + C}$
- 2. Raoults law
- (c)  $\hat{f}_i^{id} = f_i x_i$
- Antoine equation 3.
- $(d) \qquad \sum_{i=1}^{2} x_i \left[ \frac{d \ln r_i}{dx_i} \right]_{TP} = 0$
- Lewis-Randall rule

- (b)

- The molar excess free energy,  $G^{E}$  for a binary liquid mixture at T and P is given by  $\frac{G^E}{RT} = AX_1X_2$  where A is constant. The corresponding equation for  $\ln r_1$ , where  $r_1$  is the activity coefficient of component 1, is
  - (A)  $Ax_1$

 $Ax_1^2$ 

- 111. Pilling-Bedworth ratio is the ratio of
  - (A) the volume of the metal consumed to the volume of the oxide formed
  - (B) · the mass of the metal consumed to the mass of the oxide formed
  - the volume of the oxide formed to the volume of the metal consumed
  - the mass of the oxide formed to the mass of the metal consumed (D)
- The compressibility coefficient of incompressible cake is 112.
  - (A)

(C)

- If the radii of the ball mill and the ball are R and r, respectively, the critical speed  $(n_c)$  of 113. the mill is given by
  - (A)  $n_c = \frac{1}{2} \sqrt{\frac{g}{R r}}$

 $n_c = \frac{1}{2\pi} \sqrt{\frac{g}{R-r}}$ (D)  $n_c = \frac{1}{2\pi} \sqrt{\frac{R-r}{g}}$ 

(C)  $n_c = \frac{1}{\pi} \sqrt{\frac{g}{R - r}}$ 

- Match the size reduction equipments with the principles:
  - Ball mill (a)
- 1. compression
- (b) Jaw crushers
- 2. attrition
- (c) Ultra fine grinders

(b)

- 3. cutting
- Knife cutter
- 4. impact

- (a)
- (d)

- (A)

- 3

- Sphericity for a non-spherical particle is given by ————. Where  $\mathrm{D}_{P}$  Equivalent diameter of particle,  $S_P$  – Surface area of one particle,  $V_P$  – Volume of one particle



(B)  $\frac{V}{6 D_p S_p}$ 

 $(D) \quad \frac{V_p}{D_{\scriptscriptstyle D}S_{\scriptscriptstyle T}}$ 

110.	The	masticators that disintegrate scrap rut	ppers	are caned as
,	(4)	Intensive mixers	(B)	Extensive mixers
	(C)	Agitator	(D)	Kneader
,	•		· .	
117.	A fil	ter acid is added to the slurry before fil	tratio	n to
	(A)	decrease the porosity of the cake		
	P	increase the porosity of the cake	٠.	
	(C)	increase the compressibility coefficien	nt of t	he cake
	(D)	decrease the compressibility coefficie	nt of t	the cake
	*			
118.	Hori	zontal axis and vertical axis rotor are t	ypes o	$\operatorname{of}$
	(A)	nuclear reactor		wind mill
	(C)	biogas reactor	(D)	solar cell
•				
119.	Yeas	t is used in the manufacture of		
	(A)	Penicillin	(B)	Streptomycin
	0	Wine	(D)	Lactose
	<b>•</b> ? .			
120.	Kine	tic energy of the wind flowing across a	wind	turbine is used to derive
	A	electrical energy from wind	(B)	thermal energy from wind
	, (C)	bio energy from wind	(D)	both (B) and (C)
	. (0)	one onergy aroun white	(2)	
	Qulmi	humis said containing 02 100/ II CO is	+400 0	nouted in toules made of
121.	Suip	huric acid containing 93.19% H <sub>2</sub> SO <sub>4</sub> is		
		Steel	(B)	Iron
	(C)	Copper	(D)	Zinc
			٠.	1
122.	Glass			
`.	(A)	a crystalline solid		
		a undercooled liquid	•	
	(C)	a solid having a definite melting point	t .·	
	(D)	a solid of volatile oxides	•	

<b>41.</b>	ppo.co	
/\ 11h1:	nna ca	m
$\Delta$ um	ロルル・レロ	
	P P O . • O	

A rubber that is extremely resistant to heat, weathering and ozone attack 123. (A) Urethane rubber Hypalon (C) . Chloroprene Natural rubber. 124. The maximum percentage content of  $N_2$  in Urea is (A): 16% (B) 26% 46% 66% Cigarette smoking constitute a major source of -- in humans. Cadmium (B) Cobalt Magnesium (D) Potassium Ratio of emissive power of a body to the emissive power of a perfectly black body is called emissivity (B) absorptivity transmissivity (D) reflectivity 127. In cassava starch, the average starch content varies from 20 - 30%10 - 15%(C) 35-45%(D) 50 - 60%The available  $P_2O_5$  is Triple super phosphate is 128. (A) 1 to 11%12 to 33% (C) 34 to 43% 44 to 51% 129. Unit of molecular diffusivity ' $D_{AB}$ ' is

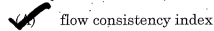
(A) m/s

 $m/s^2$ (C)

130. Dilatant and Pseudoplastic fluids follow a power law

$$\tau_v g_c = K' \left(\frac{du}{dy}\right)^n$$

where constant K' is



- (B) non newtonium flow correction factor
- (C) flow behaviour index
- (D) shear stress correction factor
- 131. The unit of packing factor is
  - (A)  $m^{-1}$

(B)  $m^2/m^3$ 

(C) n

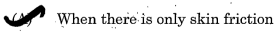
- dimension less
- 132. At a given equilibrium pressure, the concentration of adsorbed gas on adsorbent solid
  - (A) remains constant with change in temperature
  - (B) increases with increased temperature
  - decreases with increased temperature
  - (D) decreases with decreasing temperature
- 133. The moisture contained by a substance which exerts an equilibrium vapor pressure equal to that of pure liquid at the same temperature is known as
  - (A) Equilibrium moisture

(B) Bound moisture

6

Unbound moisture

- (D) Free moisture
- 134. Chilton-Colburn analogy of momentum, heat and mass transfer is applicable



- (B) When there are both skin friction and form drag
- (C) When there is only form drag
- (D) When heat transfer happens by radiation

.'			e.		Auhippo.com
135.	In co	nduction heat transfer, the rate of h	eat trans	sfer is given by $Q = K$	$A\frac{(I_1-I_2)}{x}$ , in which
		atio $x_K$ is called as	•		
	(A)	Thermal conductivity	(B)	Thermal diffusivity	
	VIII .	Thermal resistance	(D)	Thermal gradient	
			•		
136.	Wilso	on plot is used to determine			
	A	film heat transfer coefficients	(B)	overall heat transfer	coefficients
	(C)	rate of heat flow	(D)	thermal diffusivity	
:				•	
137.	The I	LMTD correction factor for multipas	s exchang	gers is always	· ,
		<1	(B)	>1	
•	(C)	=1	(D)	=0	
			· ·		
138.	Mole	cularity of an elementary reaction 1	$P + Q \rightarrow R$	C+S is	
				•	

- 139. In a steady state, CSTR the composition of the end stream
  - is same as that in reactor
- is different as that in reactor (B)

depends on flow rate

- insufficient information
- 140. Reactions with very high activation energy are
  - very sensitive to temperature
- (B) temp insensitive

always irreversiable

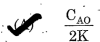
(D) always reversiable

- 141. From the Brunauer-Emmett-Teller plot, the intercept and slope are estimated as  $2 \times 10^{-3} \, \mathrm{cm}^{-3}$ ,  $8 \times 10^{-3} \, \mathrm{cm}^{-3}$  respectively. The monomolecular volume of the catalyst is
  - (A) 10 cm<sup>3</sup>

(B).  $1 \text{ cm}^3$ 

100 cm<sup>3</sup>

- (D)  $7 \text{ cm}^3$
- 142. The half life period  $(t_{\frac{1}{2}})$  of a zero order reaction A  $\stackrel{K}{\longrightarrow}$  products is equal to



(B)  $\frac{C_{AO}}{K}$ 

(C)  $\frac{0.693}{K}$ 

- (D) ½
- 143. The reaction rate constants at two different temperatures T<sub>1</sub> and T<sub>2</sub> are related by
  - (A)  $\ln \frac{K_2}{K_1} = \frac{E}{R} \left( \frac{1}{T_2} \frac{1}{T_1} \right)$ .
  - $\ln \frac{K_2}{K_1} = \frac{E}{R} \left( \frac{1}{T_1} \frac{1}{T_2} \right)$
  - (C)  $\exp\left(\frac{K_2}{K_1}\right) = \frac{E}{R}\left(\frac{1}{T_1} \frac{1}{T_2}\right)$
  - (D)  $\exp\left(\frac{K_2}{K_1}\right) = \frac{E}{R}\left(\frac{1}{T_2} \frac{1}{T_1}\right)$
- 144. The conversion  $X_A$  and residence time  $\tau$  data are collected for zero order liquid phase reaction in a stirred tank reactor. Which of the following will be a straight line?



 $X_A$  vs  $\tau$ 

(B)  $X_A$  vs.  $\ln \tau$ 

(C)  $\frac{X_A}{1-X_A}$  vs  $\tau$ 

(D)  $X_A(1-X_A)$  vs.  $\tau$ 

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  The conversion of a reactant, undergoing a first order reaction, at a time equal to three times the half life of the reaction is

  0.875
  (C) 0.425
  (D) 0.3
- 146. The sequence in which three CSTR's of volume 5, 10 and 15 lt. will be connected in series to obtain the maximum production in a second order irreversiable reaction is
  - (A) 15, 10, 5

5, 10, 15

(C) 10, 5, 15

- (D) 10, 15, 5
- 147. For a tubular reactor with space time ' $\tau$ ' and residence time ' $\theta$ ', the following statement holds
  - (A)  $\tau$  and  $\theta$  are always equal
  - (B)  $\tau = \theta$  when fluid density changes in the reactor
  - $\tau = \theta$  when fluid density remains constant
  - (D)  $\tau = \theta$  for a non-isothermal reactor
- 148. Response of a linear control system for a change in load variable is called
  - (A) Frequency response

(B) Transient response

(C) Serro problem

- Regulator problem
- 149. The frequency at which maximum amplitude ratios attained is called frequency.
  - (A) Cornor

Resonant,

(C) Cross-over

- (D) Natural
- 150. Number of poles in a system with transfer function  $\frac{2S+1}{S^2+3S+1}$ 
  - (A) (

(B) 1

(2)

(D) 3

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  Choose the correct one from the following components and the respective conversions

  (A) Converter (pressure to flow rate)

  (B) Control valve (current to pressure)
  - (C) Controller recorder (current to temperature)
  - Transducer (temperature to current)
- 152. The accuracy of rotameter ranges from

 $\pm 0.25\%$  to  $\pm 2\%$ 

(B)  $\pm 0.5\%$  to  $\pm 1.5\%$ 

(C)  $\pm 1\%$  to  $\pm 3\%$ 

(D)  $\pm 1.5\%$  to  $\pm 3\%$ 

153. One inch of water is equal to

(A) 6.9 kPa

(B) 14.7 Psi

(C) 133 Pa

24 Pa

- 154. Offset can be completely eliminated by the use of
  - (A) Proportional controller
  - (B) Proportional derivative controller
  - Proportional integral controller
  - (D) Proportional integral derivative controller
- 155. A stable system is one that produces
  - (A) a bounded output for unbounded input
  - (B) a unbounded output for a bounded input
  - a bounded output for bounded input
  - (D) a unbounded output for any type of input
- 156. For a tank temperature control system, use of proportional derivative controller would result in the
  - (A) decrease of the phase lag for increasing frequencies
  - (B) increase of the phase lag for increasing frequencies
  - decrease of the phase lag at all frequencies
  - (D) increase of the phase lag at all frequencies

157.	The	number of crystal forms based on	the ans	gles o	of the individual faces	are
	(A)	3		(B)	4	
•	(0)	7		(D)	9	
			• • •	·.		
150	. Who 4	tailining on the I		1.7		•
158.	٠.	technique used to obtain pure wat	er fron	a dili	•	3
	·(A)	Osmosis			Reverse osmosis	
غور	(C)	Dialysis		(D)	Filtration	
· · · · · · · · · · · · · · · · · · ·						
159.	The pores	separation accomplished mainly s of membrane is	by incl	udin	g large molecules or c	ollodial partial from
	(A)	Reverse osmosis	•	0	Ultra filtration	
,	(C)	Micro filtration	,	(D)	Dialysis	
	:					
· ·						
160.	The t	term used for separations carried rates is	out at	high	pressure with very fin	e particles and hig
	(A)	GC		(B)	GPC	
	(C)	LC		Ö	HPLC	
				· //		
				•		
161.	The a	advantages of reverse osmosis is				·
		Separation takes places at room	tempe	ratu	re	
	(B)	Separation takes place at elevat	ed pres	ssure	S	
	(C)	Phase change is involved				
	(D)	None of these		1		
				·	*	, ,
1.00	/DI		:			1100
162.		separation process in which one or ective membrane evaporate under				
	W	Pervaporation		•	Permeation	
	(C)	Crystallization	•	(D)	Dialysis	
•					* · · · · · · · · · · · · · · · · · · ·	

163.	Polyethylene is a polymer obtained by the polymerization of								
	(A)	ethane	(3)	ethylene					
.• .	(C)	isoprene	(D)	butadiene					
· .:									
164.	Solul	bility in a super critical fluid are strong	r funct	ions of					
104.	•		•						
-	(A)	Compositions	(B)	Mobility of ions					
	(C)	Temperature	(D)	Osmosis					
165.	In de	ecaffeination of coffee, the caffeine is se	parate	ed from $\mathrm{CO}_2$ by adsorption on					
	(A)	Silica gel		Activated carbon					
	(C)	Alumina	(D)	Zeolite					
•	• .	Titaliiit	(2)						
	·								
166.	Flat	sheet membranes for reverse osmosis a	ire usi	nally used in					
	(4)	Spiral – wand modulus	(B)	Frame modulus					
	(C)	Tubular modulus	(D)	Hollow modulus					
	· .								
167.	 The s	senaration téchnique used for separati	on of i	nulti component mixtures of gas or liquid					
	is	soparation toomingate about for soparation	011 01 1	2012 00 mp 0110 110 110 01 50 01 01 111 110 110 11					
200	(A)	Ion exchange	(B)	Absorption					
	4	Chromatography	(D)	Adsorption					
•									
168.	The c	capacity of anion resins is expressal as	, , ,						
•	(A)	Milli equivalents per gram of dry hyd	rogen	- form resins					
• .	D)	Gram of dry chlorine – form resins							
	(C)	Milli equivalents per gram of dry sodi	ium fo	rm resins					
	(D)	Gram of dry nitrogen - form resins							
		•							

169.	ICRP stands for	Auhippo.com
	(A) Indian Commission for Radiological Prote	ction
	International Commission for Radiologica	l Protection
	(C) Indian Commission for Radiological Preve	ention
	(D) International Commission for Radiologica	l Prevention
170.	The concentration to which workers can be exadverse effect is given by	sposed to eight hours per day without any
	(A) $LD_{40} - TLV$	TLV – TWA
	(C) $TLV - STEL$ (D)	C – TLV
171.	Chlorination is done for the removal of	
	(A) Sediments (B)	Hardness
•	Bacteria (D)	Suspended solids
172.	An example for Class II flammable liquid is	
•	(A) n – pentane	kerosene
•	(C) benzene (D)	phenol
:		
173.	The situation that, in particular circumstances of the loss of an inherent quality suffered by an ent	could lead to the loss to a human being and city is termed as
,	(A) RISK	HAZARD
,	(C) HARM (D)	DAMAGE
•		

174. The principal by product from the anaerobic decomposition of the organic matter in waste water is

(A) Hydrogen sulfide gas

(B) Carbon dioxide gas

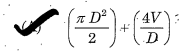
(C) Ammonia gas

Methane gas

175.	Inhalation of ———— particles cause asbestosis.								
	A	asbestos	••	(B)	chromium				
	(C)	cadmium		(D)	smog				
176.		ters are the main source of culate matter.		—, a	toxic metal emitted into th	ie atmosphere as			
	(A)	Cadmium		<b>P</b>	Chromium				
	(C)	Magnesium		(D)	Potassium				
177.	The	${ m O_2}$ starvation characteristic	of haemogl	obin i	n blood stream is called as	,			
•	(A)	Angel man's syndrome	• .	(B)	Barth syndrome				
	10	Blue baby syndrome	• .	(D) -	Down's syndrome	*			
	:								
178.	abser	is a chemical deco	mposition o	of was	ste brought about by heat	ing the waste in			
	4	Pyrolysis		(B)	Incineration				
	(C)	Recovery		(D)	Biological reprocessing				
179. '	e-was	ato is							
	(A)	Waste from nuclear power	generation	7					
	(B)	Eco friendly waste	generation						
	(C)	Hazardous chemical waste							
		Obsolete electronic waste		٠.					
		•	•						
180.	The e	equation $x = \alpha x_1 + (1 - \alpha) x_2$	, when $0 \le$	$\alpha \leq 1$	, represents	*.			
:	(A)	Elliptical set		(B)	Hyperbolic set	•			
	(C)	Concave set	•		Convex set				
	•	*				. •			

101.	· VV 111C	m of the following is not a vuicanism	g agent.	•	
٠.	(A)	Sulphur	(B)	Selenium	
٠.	(C)	Tellurium	(D)	Salicylic acid	
					•
182.	Wher	n the model is linear in coefficients, t	they can	be estimated by	•
	(A)	Non linear regression		Linear regression	
	(C)	Least squares	(D)	Taylor approximation	· · · · · · · · · · · · · · · · · · ·
183.	The e	equation $Y = a_0 + a_{11} x_1^2 + a_{12} x_1 x_2 +$	is		
	(A)	linear in variables and coefficients			
	(B)	non linear in coefficients and linear	ır in vari	iables	
		linear in coefficients and non linear	ır in vari	iables	
•	(D)	non linear in variables and coefficie	ents		
184.	Tubu	lar reactor with axial flow falls into	which ca	ategory of model?	
	(A)	Steady state	(B)	Unsteady state	•
	(C)	Lumped parameter		Distributed parameter	
185.	Unst	eady state model is called			
	(A) <sub>.</sub>	Stationary model		Transient model	•
	(C)	Distributed parameter model	(D)	Lumped parameter mode	el
· · ·	, ,				
186.		n the dependent variable or their de el is said to be	erivation	ns appear only to the first	power, then the
	(A)	Lumped Parameter	(B)	. Distributed Parameter	
	(C)	Non Linear	· (D	Linear model	

187. The objective function of capital costs for a cylindrical pressure vessel is given by



(B)  $(\pi D^2) + (4V/D)$ 

(C) 
$$(\pi D^2) + (4V)$$

- (D) 4V/D
- 188. If the degrees of freedom is less than zero, then the problem is
  - (A) Exactly determined

(B) Under determined



Over determined

(D) Not determined

189. 
$$\lim_{n \to \infty} \frac{x^4 + 1}{3x^3 + 80x + 1}$$
 is

(A) · (

(B) 1/2

infinite

- (D) 1
- 190. The system of equations 3x + 9y = 15, 7x + 21y = 35



has infinite solution

(B) has no unique solution

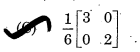
(C) has only one solution

(D) has only two solutions

191. The inverse of matrix  $\begin{bmatrix} 2 & 0 \\ 0 & 3 \end{bmatrix}$  is

(A) 
$$\begin{bmatrix} 2 & 0 \\ 0 & 3 \end{bmatrix}$$

(B) 
$$\begin{bmatrix} 3 & 0 \\ 0 & 2 \end{bmatrix}$$



$$(D) \quad \frac{1}{6} \begin{bmatrix} 2 & 0 \\ 0 & 3 \end{bmatrix}$$

199		Lyron	hiliza	ation	ia	9	process	of	drzina
104.	•	111400	1111120	エレエロエエ	TO	$\alpha$	DIOCOSS	$O_{L}$	JLL Y 1115

of heat sensitive products

(B) of suspended particles

(C) of non-porous solids

(D) of solids and pastes

#### 193. Match the substances with their thermal conductivity

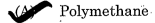
• .* .	Sub	stance			Thermal conductivity, W/m°C
(a)	Air			·1.	17
(b)	Wat	ter		2. ,	415
(c)	Stai	nless ste	el ,	3.	0.5
(d)	Silver				0.014
	(a)	(b)	(c)	(d)	
	4	3.	1	2	*
(B)	1	2	3	<b>4</b>	•
(C):	3	1	4	2	
(D)	2	4	3 .	1	

- 194. A centrifugal pump with air in its casing is air bound and displacing this air by drawing liquid into the suction line by an independent source to operate the pump is called as
  - (A) Pump hammering

Pump priming

(C) NPSH of pump

- (D) Pump cavitation
- 195. Flexible foam for mattresses is usually made of



(B) Poly propylene

(C) Polyvinyl chloride

(D) Butyl rubber

- 196. The inverse of the matrix  $\begin{pmatrix} 1 & -1 \\ -1 & -1 \end{pmatrix}$ 
  - (A) does not exist
  - $\begin{pmatrix} 0.5 & -0.5 \\ -0.5 & -0.5 \end{pmatrix}$

- $(B) \quad \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$
- $(D) \quad \begin{pmatrix} 1 & -1 \\ 1 & -1 \end{pmatrix}$
- 197. The differential equation  $\frac{d^2x}{dt^2} + 3\frac{dx}{dt} + 2x = 0$  will have a solution of the form
  - (A)  $c_1 e^{3t} + c_2 e^{2t}$
  - (C)  $c_1 e^{-3t} + c_2 e^{-2t}$

- $c_1 e^{-2t} + c_2 e^{-t}$
- (D)  $c_1 \cdot e^{-5t}$
- 198. The complex conjugate of  $\frac{1}{1+i}$  is
  - $\frac{1}{1-i}$
  - (C) 0.5(1-i)

- (B) 1 i
- (D) 2(1-i)
- 199. Laplace transfer of unit impulse function is
  - (A) 0
  - (C) 1/s

- (D)  $1/s^2$
- 200. The differential equation  $\frac{d^2x}{dt^2} + 9\frac{dx}{dt} + 20x = 0$  will have a solution of the form
  - $c_1 e^{-5t} + c_2 e^{-4t}$

(B)  $c_1 e^{5t} + c_2 e^{4t}$ 

(C)  $c_1 e^{-5t} + c_2 e^{4t}$ 

(D)  $c_1 e^{5t} + c_2^{-4t}$ 

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# SPACE FOR ROUGH WORK

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