CHEMICAL ENGINEERING

- 1. Bernoulli's equation for steady frictionless, continuous fluid flow states that the is same at all sections.
 - (A) total energy
 - (B) total pressure
 - (C) velocity head
 - (D) total mass

2. Most commonly used joint in the underground plot lines is the

- (A) flange
- (B) coupling
- (C) sleeve joint
- (D) expansion joint

3. Quicksand is an example of a _____ fluir!

- (A) Bingham plastic
- (B) dilatant
- (C) Newtorian
- (D) Ps udo plastic
- 4. In the value in the upstream cone.
 - (A) decreases
 - (B) remains constant
 - (C) increa es
 - (D) b comes zero

5. _____ is defined as the ratio of the shear stress to the product of the velocity head and density.

- (A) Drag force
- (B) Drag coefficient
- (C) Friction factor
- (D) Coefficient of discharge



- 6. Number of gm moles of solute dissolved in one litre of a solution is called its
 - (A) equivalent weight
 - (B) molarity
 - (C) molality
 - (D) normality

7. A bypass stream in a chemical process is useful because it

- (A) facilitates better control of the process
- (B) improves the conversion
- (C) increases the product yield
- (D) enriches the product quality

8. A limiting reactant is the one which d cides he _____ in the chemical reaction

- (A) equilibrium constant
- (B) reaction order
- (C) rate constant
- (D) conversion
- 9. A gaseous mix ture comains 14 kg c ^cN₂, 15 kg of O₂ and 17 kg of NH₃. The mole fraction of oxygen is
 - (A) 0.16
 - (E) 0.6ť
 - (C) °.25
 - (D) 0.47

10. Kirch¹ off's cyu... ion relates heat of reaction with

- pre. sure
- (B) volume
- (C) number of moles
- (D) temperature
- 11. Urea sample contains 42 grams nitrogen by mass. The actual quantity of urea sample is _____. (molecular formula of urea is CH_4N_2O and molecular weight = 60 gm mol)
 - (A) 90 grams
 - (B) 80 grams
 - (C) 95 grams
 - (D) 60 grams



- The ratio of the actual mesh dimension of Taylor series to that of the next smaller screen 12. is
 - (A) 2
 - (B) $\sqrt{2}$
 - (C) 1.5
 - (D) $\sqrt{3}$
- The work required in crushing is proportional to the new surface created. This is the 13. crushing law. statement of
 - (A) Kick's
 - (B) Rittinger's
 - (C) Bond's
 - Hooke's (D)

Solids may be broken using a hanmer by , me of a tion

- (A) compression
- attrition **(B)**
- (C) impact
- cutting (D)

15.

is an example for film in used to increase filtration rate.

- (A) α - β .mino aci 1
- **(B)** lignin
- diatomace n. ear.in (C)
- (D) sucrocy
- USAL COMMON ADMISSI 16. The SI u. it of filter medium resistance is
 - (E) ra^{-1}
 - (B) m^2/gm
 - (C) m/kg
 - (D) kg m^{-2}



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- 17. During filtration, as time passes the pressure drop across the unit
 - (A) always decreases
 - (B) remains constant
 - (C) first increase and then decrease
 - (D) always increases
- 18. What is the critical speed in revolutions per second, for a ball mill of 1.2 m diameter charged with 70 mm diameter balls?
 - (A) 0.5
 - (B) 1.0
 - (C) 2.76
 - (D) 0.66
 - . The raw materials required for the manufacture of soda asin by Solvay process are
 - (A) brine, limestone and coal
 - (B) ammonia, CO_2 ar. a ¹aked lime
 - (C) ammonia, CO and calcium sulphet:
 - (D) sulphur, oxygen v...¹ 2mmonia
- 20. Rancidity of fatty of can be reduced by its
 - (A) decoloration
 - (E \ hyd ogenation
 - (C) childration
 - (D) hydrolysis
- 21. Power consumption during turbulent flow in agitation task is proportional to the _____ of the lique.'
 - (F) viscosity
 - (B) thermal conductivity
 - (C) density
 - (D) surface tension
- 22. Thinner is added along with paint to
 - (A) accelerate the oxidation of oil
 - (B) prevent gelling of paint
 - (C) suspend pigments and dissolve film forming materials
 - (D) form a protective film



- 23. The ideal pulp for the manufacture of paper should have high _____ content.
 - (A) chlorophyll
 - (B) lignin
 - (C) iron
 - (D) cellulose

24. Ziegler process

- (A) employs high pressure
- (B) produces high density polyethylene
- (C) uses no catalyst
- (D) produces low density polyethylene

25. The raw materials required for the manufacture of Nylon -- 66 are

- (A) hexamethylene diamine and adipic acid
- (B) caprolactum and epory resin
- (C) hexamethylene dia vine and maleic at hydride
- (D) dimethyl terephthalate and ethyler a olveol
- 26. Alum is used an 2 ... regulant in water treatment to remove
 - (A) $c\iota^1 or$
 - (B) turb. ⁴ity
 - (C) bacteria
 - (D) All of the above
- 27. Hydrazine (N_2H_4) , s used mainly as an
 - (A) vplos ve
 - (P) deutgent additive
 - (C) \rightarrow cket fuel
 - (D) antibiotic

28. Bakelite is a type of _____ resin

- (A) polyacrylic
- (B) phenol formaldehyde
- (C) urea formaldehyde
- (D) polyester



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29. Heat flux is the time rate of heat transfer per unit

- (A) length
- (B) cross sectional area
- (C) volume
- (D) thickness

30. _____number is the ratio between the temperature gradient at the well to the average temperature gradient across the entire pipe.

- (A) Grashot
- (B) Fourier
- (C) Rayleigh's
- (D) Nusselt

1. Grashof number is the ratio between

and viscol & force.

- (A) thermal diffusivity
- (B) heat capacity
- (C) buoyancy force
- (D) gravity force

32. usually condense in the a powise manner.

- (A) stean.
- (E) glycerine
- (C) nitrobenzene
- (D) liquid met u.

33. For cross sections other than circular, equivalent diameter is defined as _____ times the hydrauly radius.

- (F) two
- (B) ten
- (C) five
- (D) four
- 34. Transmissivity of an opaque solid is
 - (A) unity
 - (B) zero
 - (C) infinity
 - (D) negative



- 35. Baffles are installed in the shell side of a heat exchanger to
 - (A) promote cross flow and raise the average velocity of the shell side fluid
 - (B) minimize the cost of heat exchanger
 - (C) increase the heat transfer area
 - (D) avoid the scale formation

36. The diffusivity (D) in a binary gas mixture is related to the temp, rature (T) as

- (A) D α T
- (B) $D \alpha T^{1.5}$
- (C) $D \alpha T^{0.5}$
- (D) $D \alpha T^2$
- 37. The enrichment of the vapour stream is it paises up through the distillation column in contact with reflux is called
 - (A) reforming
 - (B) by passing
 - (C) rectification
 - (D) channeling

38. Azeotropic distillation is employed to separate

- (A) heat estive materials
- (E) high boiling mi.
- (C) mixture with very high relative volatility
- (D) constant by 'ing vixture

39. Milk r owden is manufactured using _____ dryer.

- spr. y
- (\mathbf{R}) 1.eeze
- (C) tray
- (D) rotary
- 40. Radioactive nuclear waste is treated in
 - (A) mixer settler extractor
 - (B) rotating disc contactor
 - (C) pulsed column extractor
 - (D) Bollman extractor



- 41. Decaffeination of coffee is a practical example of _____ process
 - (A) adsorption
 - (B) desorption
 - (C) super critical fluid extraction
 - (D) leaching

42. Wetted wall tower is used in the measurement of

- (A) thermal diffusivity
- (B) mass diffusivity
- (C) viscosity of liquid
- (D) mass transfer coefficient
- 43. The thermostat mechanism to control temper ture in weter heaters used in houses is ______type controller.
 - (A) proportional
 - (B) proportional de: 1) tive
 - (C) pneumatic
 - (D) on-off

44. Wet bulb and dry bulb temperatur's become identical at _____ percent saturation curve

- (A) 50
- (E) 75
- (C) 25
- (D) 100

45. Sherw od number in mass transfer is analogous to the _____ number of heat transfer

- Grainof
- (R) viot
- (C) Nusselt
- (D) Froude
- 46. The step response of a first order system reaches _____ of its ultimate value when the time elapsed is equal to one time constant.
 - (A) 50%
 - (B) 75%
 - (C) 63.2%
 - (D) 99%



- 47. For step response of a second order system, when the damping ratio $\zeta < 1$ the response is said to be
 - (A) critically damped
 - (B) over damped
 - (C) non oscillatory
 - (D) under damped

48. An example for final control element in a control system is

- (A) reactor
- (B) control valve
- (C) thermometer
- (D) comparator

9. Use of integral control along with proputional control facilitates

- (A) elimination of offset
- (B) elimination of trais, ortation lag
- (C) reduction of stability 1. me
- (D) the increase in eror signal strength
- 50. The forcing function used in frequency response analysis is
 - (A) step
 - (E) pulse
 - (C) rinusoidal
 - (D) ramp
- 51. For plotting the Bode diagram graphs, the variables required are
 - (a) am, litude ratio, frequency and phase angle
 - (R) o.nplitude ratio, frequency and time
 - (C) amplitude ratio, frequency and controller gain
 - (D) root locus, frequency and offset
- 52. An example for intensive property is
 - (A) mass
 - (B) density
 - (C) volume
 - (D) number of roles



- 53. Efficiency of a heat engine working on Carnot cycle between two temperature levels depends upon the
 - (A) volume of working fluid
 - (B) pressure of working fluid
 - (C) mass of working fluid
 - (D) two temperatures only
- 54. Compressibility factor of an ideal gas is
 - (A) zero
 - (B) unity
 - (C) negative
 - (D) infinity

5. Entropy is a measure of the _

of a rystem

- (A) disorder
- (B) orderly behaviour
- (C) temperature changes
- (D) energy content

56. Fugacity and pressure are numerically equal, when the gas is

- (A) in standard state
- (E) at h gh pressure
- (C) at iow temper. 'ure
- (D) in ideal stat.

57. Van L tar equation deals with the activity coefficients in

solution

- bin.y
- (B) v_mary
- (C) azeotropic
- (D) multi component
- 58. During Joule Thomson expansion of gases
 - (A) entropy remains constant
 - (B) enthalpy remains constant
 - (C) temperature remains constant
 - (D) pressure remains constant



59. For an nth order reaction, the unit of rate constant is

- (A) time⁻¹ mole⁻¹
- (B) time⁻¹ concentration⁽ⁿ⁻¹⁾
- (C) time⁻¹ concentration⁽¹⁻ⁿ⁾
- (D) concentration⁽ⁿ⁻¹⁾

60. Arrhenius equation shows the variation of ______ with teraperature

- (A) reaction rate
- (B) rate constant
- (C) activation energy
- (D) reaction order

61. Differential method of analyzing kine ic data's is used

- (A) for testing complicated n echanicm
- (B) when the data's are scatter. 1
- (C) when rate expression is simple
- (D) when testing specific . rechanism
- 62. For all positive reaction order and is r a pa ticular duty, the size of mixed flow reactor is always ______ the plug flow reactor
 - (A) smailr inan
 - (E) equal to
 - (C) 1 siger than
 - (D) data insufax ient, can't predict
- 63. The concentration of reactant 'A' in a first order reaction $A \rightarrow B$, decreases _____ with time.
 - (F) linearly
 - (B) exponentially
 - (C) parabolically
 - (D) logarithmically
- 64. A plug flow reactor is characterized by
 - (A) variable residence time
 - (B) axial mixing $\langle G \rangle$
 - (C) lateral mixing
 - (D) non flat velocity profile



65. Household domestic refrigerator work on principle of _____ refrigeration cycle

- (A) Carnot
- (B) air
- (C) absorption
- (D) vapour ejection

66. Mollier chart is a plot of

- (A) temperature versus enthalpy
- (B) temperature versus entropy
- (C) enthaipy versus entropy
- (D) temperature versus internal energy

67. Equilibrium constant of a reversible reaction depends mainly on

- (A) initial reactant concentration
- (B) temperature
- (C) pressure
- (D) amount of catalyst

68. The frequency at thick the maxim, m amplitude ratio attained is called _____ frequency

- (A) curner
- (B) cros. wh
- (C) rescnant
- (D) netural

69. Thermistors are u. 'd in _____ devices

- (A) vltage measuring
- (2) on cemperature measuring
- (C) only temperature compensating
- (D) both temperature measuring and compensating
- 70. At steady state condition in a process, the value of error signal is
 - (A) zero
 - (B) very large
 - (C) negative
 - (D) unity



- 71. The desired value of a variable in a process is also called as
 - (A) controlled variable
 - (B) set point
 - (C) disturbance
 - (D) offset

72. Freundlich equation applies to the adsorption of solute from

- (A) dilute solutions over a small concentration range
- (B) gaseous mixture at high pressure
- (C) highly concentrated solutions
- (D) multi component liquid mixtures
- 73. An operation carried out to recover valuable solute from the absorbing solution and regenerating the solution is called
 - (A) absorption
 - (B) leaching
 - (C) stripping
 - (D) diffusion

74. Heat transfer rate is low in the case of _____ boiling.

- (A) tilm
- (E) nucleate
- (C) The cooled
- (D) transition
- 75. For most of the liquids the thermal boundary layer is this new than the hydrodynamic boundar, layer when Prandtl number is
 - (F) less than unity
 - (B) equal to unity
 - (C) greater than unity
 - (D) zero
- 76. The main product of high temperature carbonisation of coal is
 - (A) tar
 - (B) ammonia
 - (C) coke
 - (D) phenol



77. An example for continuous vacuum filter is ______ filter

- (A) plate and frame
- (B) rotary drum
- (C) trickling
- (D) centrifugal

78. Kopp's rule is concerned with the calculation of

- (A) thermal conductivity
- (B) heat capacity
- (C) surface tension
- (D) viscosity

79. Cavitation occurs in a centrifugal pun p when the suction pressure is

- (A) less than the vapour pressure of the liquid a' that umperature
- (B) greater than the vapour pressure of the liquid t that temperature
- (C) equal to the vapora pressure of the liquid
- (D) equal to the developed head
- 80. Terminal settling checky is
 - (A) a ^quctualing velocity
 - (B) attan. ed after moving one i alf of total distance
 - (C) a uniform veloc ty ... th constant acceleration
 - (D) a constant ver city with no acceleration

81. The ratio of n.er...' forces to viscous forces is _____

- (A) ¹ach
- (P) Weiter
- (C) \Box surier
- (D) Reynolds
- 82. Discharge in laminar flow through a pipe varies
 - (A) as the square of the pipe length
 - (B) inversely as the pressure drop
 - (C) inversely as the fluid viscosity
 - (D) as the square of the pipe radius



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number

- 83. Pressure drop in a packed bed for laminar flow is given by the _____ equation.
 - (A) Blake Plummer
 - (B) Kozney Karman
 - (C) Fanning's
 - (D) Hagen Poiseuille

84. _____ type of closure is the weakest closure for cylindrical vesscis

- (A) Hemispherical
- (B) Torispherical
- (C) Flat plate
- (D) Elliptical

85. The force due to wind load acting on γ tall v, ssel depends upon it,

- (A) shape
- (B) diameter
- (C) height
- (D) shape, diameter and h ight
- 86. Vertical vessel ar ... ot supported by
 - (A) *b*rckets
 - (B) skirt.
 - (C) columns
 - (D) saúdles
- 87. Ultimate analysis f coal determines its
 - (A) *Carboi*, hydrogen, nitrogen and Sulfur
 - (?) molyure, volatile matter and ash
 - (C) *v* iorific value
 - (D) combined molecular mass
- 88. Steel rods are used in reinforced concrete to increase its ______ strength
 - (A) shear
 - (B) tensile
 - (C) compressive
 - (D) rigidity modulus



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- 89. Most suitable material for the storage of concentrated HNO₃ is
 - (A) cast iron
 - (B) white metal
 - (C) karbate
 - (D) aluminium alloys

90. The hardest known substance based on Mho scale reading is

- (A) quartz
- (B) gypsum
- (C) diamond
- (D) calcite

91. Presence of cobalt in steel improves i s

- (A) cutting ability
- (B) corrosion resistance
- (C) tensile strength
- (D) ductility

92. Ceramic mater als 2 brication cannot be done by

- (A) vy lding
- (B) cast. `o
- (C) extrusion
- (D) prossing
- 93. A 'rupture disc is provided in chemical equipments as an accessory meant for
 - (A) i lieving excess pressure
 - (?) cre. ting turbulence
 - (C) inancing mixing rate
 - (D) avoiding vortex formation
- 94. In the agitators, the power required will be changed with the increase of diameter of agitator (D) as
 - (A) D^2
 - (B) D^5
 - (C) $D^{\frac{1}{2}}$
 - (D) D¹⁰



95. Percentage of hydrogen in coke oven gas may be around

- (A) 10
- (B) 25
- (C) 45
- (D) 60

96. _____ is also called as blue gas.

- (A) Coke oven gas
- (B) Water gas
- (C) Natural gas
- (D) Producer gas
- 97. Orsat analysis is meant for
 - (A) finding volumetric composition of flue gases
 - (B) finding combustion officie. v
 - (C) finding flame tem'_P rature
 - (D) calculating calorific v, ue of fuel

98. If the value of Think modulus is >>1, then the rate controlling factor is

- (A) surface reaction rate
- (B) diffurior rate
- (C) pore diameter
- (D) pore length

99. Catalyst support (arrier) is used to improve

- (A) Jurface area
- (?) nu. ber of active centre
- (C) s liectivity
- (D) reaction rate
- 100. In tanks in series model, the system behaviour approaches plug flow when the number of tanks connected in series becomes
 - (A) zero
 - (B) unity
 - (C) infinite
 - (D) fractional



101. _____ is not a process step in fluid – particle heterogeneous catalytic reaction

- (A) Desorption
- (B) Absorption
- (C) Surface reaction
- (D) Adsorption

102. BET apparatus is used to determine the _____ of a catalyst.

- (A) pore volume
- (B) bulk density
- (C) specific surface area
- (D) porosity

103. The dimensionless form of step response curve (C_{step}) is called

- (A) E curve
- (B) C curve
- (C) binomial curve
- (D) F curve

104. For shrinking spherical particles fluid – so id non catalytic reaction _____ layer is absent

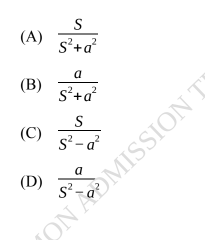
- (A) g. ? film
- (B) ash
- (C) boundary
- (D) huifer zone

105. For a first order to ction, half – life period is _____ the initial reactant concentration

- (A) dependent of
- (2) dire dy proportional to
- (C) 1. versely proportional to
- (D) varying exponentially with
- 106. Humidity of air can be determined by a
 - (A) chromatograph
 - (B) sling psychrometer
 - (C) mass spectrometer
 - (D) polarimeter



107. The Laplace transform of the function y(t) = sin at is



- For distillation column, if the nature of ford is partial vapour, then the moles of liquid 108. flow in the stripping section (q) has the num rical limit
 - $(A) \quad 0 < q < 1$
 - (B) q = 0
 - (C) q > 1
 - (D) q = 1

109. The condensing temperature of a single pure substance depends only on the E

- (A) p. ssure
- (B) tem_b -ratare
- surface area (C)
- (D) density

Most commonly, 'ed rubber vulcanising agent is 110.

- romit e (A)
- sun huric acid (P)
- Liokol (\mathbb{C})
- (D) sulphur
- Molasses is the starting material for the production of 111.
 - alcohol (A)
 - edible oils **(B)**
 - fatty acids (C)
 - (D) hard soaps



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- 112. Essential oils are usually obtained by
 - (A) solvent extraction
 - (B) extractive distillation
 - (C) steam distillation
 - (D) leaching

113. Top suspended basket centrifuges are used extensively in

- (A) plastic manufacture
- (B) petroleum refining
- (C) sugar refining
- (D) mik powder manufacture
- 114. The ratio of the diameters of the large st and mallest particles in a comminuted product is generally of the order of
 - (A) 10^2
 - (B) 10^{10}
 - (C) 10^6
 - (D) 10^4

115. For a spherical particle of diamete (D_{p}) , the value of sphericity is

- (A) 1.41-
- (E \ 0.5)
- (C) ^
- (D) 1

116. Blake rushe is the common type of _____ crusher

- Jaw
- (R) Eyratory
- (C) smooth roll
- (D) toothed roll
- 117. _____ scale is only used for liquids with specific gravity greater than water.
 - (A) degree Baumme
 - (B) API
 - (C) Twaddell
 - (D) Brix



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- 118. 1 torr pressure is equivalent to
 - (A) 1 Pascal
 - (B) 1 mmHg
 - (C) 1 bar
 - (D) 1 psi

119. One gm mole of ideal gas occupies a volume of _____ at STP

- (A) 22.4 liters
- (B) 1 m^3
- (C) 22.4 m^3
- (D) 22400 liter

120. The number of moles present in 32 gr is of o. ygen is

- (A) 1
- (B) 8
- (C) 6.023×10^{23}
- (D) 2

121. The drag coeff cic... in Lindered set ling is _____ in free settling.

- (A) givater ti an
- (B) sam as
- (C) lesser than
- (D) 0.01 times of \rag coefficient
- 122. Dimension of kus, natic viscosity is
 - (A) $1^{4}LT^{-1}$ (P) $L^{2}\Lambda^{-1}$ (C) $1^{2}T$ (D) $L^{2}T^{-2}$
- 123. Newton's law of viscosity relates
 - (A) pressure gradient and fluid velocity
 - (B) concentration gradient and rate of angular deformation

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- (C) shear stress and velocity gradient
- (D) viscosity and fluid temperature



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- 124. Friction factor for a hydraulically smooth pipe at Reynolds number, $N_{Re} = 2100$ is f_1 . If the pipe is further smoothened (roughness is reduced) the friction factor at the same value of N_{Re} , will
 - (A) increase
 - (B) decrease
 - (C) remain unchanged
 - (D) increase or decrease depending on the pipe material
- 125. Air contains _____ oxygen by mass
 - (A) 21%
 - (B) 79%
 - (C) 23%
 - (D) 77%

126. As the product becomes finer, the one by required for grinding

- (A) decreases
- (B) increases
- (C) is same as for course solid grinding
- (D) is 1.5 times that for coarse solid graning
- 127. Wheat is ground into flour in a
 - (A) has mer crusher
 - (B) roller Jusher
 - (C impact mill
 - (D) nuid ener v m.¹
- 128. Dittus $\mathbb{D}_{\mathbb{C}}$ alter equation for heat transfer by forced convection in turbulent flow is

(A)
$$\frac{h_i \mathcal{D}}{k} = 0.023 \left(\frac{DG}{\mu}\right)^{0.8} \left(\frac{C_P \mu}{k}\right)^{1/3} \left(\frac{\mu}{\mu_w}\right)^{0.16}$$

(B) $\frac{h_i D}{k} = 0.023 \left(\frac{DG}{\mu}\right)^{0.8} \left(\frac{C_P \mu}{k}\right)^{1/3}$
(C) $\frac{h_i D}{k} = 0.0023 \left(\frac{DG}{\mu}\right)^{0.33} \left(\frac{C_P \mu}{k}\right)^{0.8}$
(D) $h_i = 0.0023 \left(\frac{G^{0.8} K^{2/3} C_P^{1/3}}{D^{0.2} \mu^{0.47}}\right)$



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- 129. The unit of thermal conductivity is
 - (A) $W/(m \circ K)$
 - (B) $W/(gmole {}^{\circ}K)$
 - (C) $W/m^2 {}^{\circ}K$
 - (D) J/kg °K

130. Emissivities are low for

- (A) oxidized metals
- (B) paints
- (C) non metals
- (D) polished metals

131. Ficks law statement is

- (A) (heat flux) α (temperature gradient)
- (B) (molar flux) α (concentration gradient)
- (C) (momentum flux) (velocity gradient)
- (D) (molar flux) α (pressure gradient)

132. Pressure of $0.0^{-0.1}$ "hyperbolic can be measured by gauge.

< 20°

- (A) is vization
- (B) pira.;
- (C) the mocouple
- (D) Maleoid
- 133. In an adiabatic process the
 - (A) at transfer is zero
 - (P) ten. zerature change is zero
 - (C) v ork done is infinite
 - (D) enthalpy remains constant
- 134. Second law of thermodynamics is concerned with the
 - (A) amount of energy transferred
 - (B) irreversible processes only
 - (C) non cyclic processes only
 - (D) direction of energy transfer



- 135. One ton of refrigeration capacity is equivalent to the heat removal rate of
 - (A) 1 kcal/sec
 - (B) 200 BTU/hr
 - (C) 200 BTU/day
 - (D) 200 B TU/min

136. For transportation of materials which are lumpy, abrasive and he we use

- (A) belt conveyor
- (B) apron conveyor
- (C) either (A) or (B)
- (D) None of the above

137. Octane number is a measure of anti-l nock p operties of

- (A) diesel oil
- (B) naphtha
- (C) gasoline
- (D) jet fuel

138. Titanium dioxide is a pigment of colour

- (A) b¹ue
- (B) blach
- (C) yellow
- (D, white

139. For precise common of fluid flow rate the best performance is obtained by

- (A) rate vi lve
- (B) ch. ck. valve
- (C) riobe valve
- (L) None of the above
- 140. Steam traps are used to
 - (A) remove condensate
 - (B) remove liquid from vapour
 - (C) regulate pressure
 - (D) None of the above



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- 141. Preheating of food into an evaporator
 - (A) reduces economy
 - (B) increases the heat transfer are
 - (C) decreases the heat transfer are
 - (D) requires higher pressure for operation

142. To extract oil from oil seeds the following equipment is used

- (A) centrifugal extractor
- (B) Bollman extractor
- (C) pulse column
- (D) packed column

143. Sticky material is dried in a

- (A) tray drier
- (B) rotary drier
- (C) fluid bed drier
- (D) spouted bed drier
- 144. Unit of fugacit
 - (A) a. n./mole
 - (B) atm.
 - (C) $atm/\hbar K$
 - (D) None of the a, ove
- 145. For a spontancoul process, °G is
 - (A) <u>gative</u>
 - (?) zei
 - (C) _b sitive
 - (D) None of the above
- 146. The most suitable reactor for autocatalytic reaction is
 - (A) plug flow
 - (B) CSTR
 - (C) recycle reactor
 - (D) CSTRs in series



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147. For prevention of fluid leakage around moving ports, normal device used is

- (A) stuffing box
- (B) bellow
- (C) packless joint
- (D) expansion loop

148. Gas oil is converted to gasoline by the process of

- (A) stabilization
- (B) cracking
- (C) coking
- (D) isomerisation

149. Long-tube vertical evaporators have excellent performance for

- (A) viscous liquor
- (B) scaling liquor
- (C) salting liquor
- (D) foamy liquor

150. Cascade control mans

- (A) c. feed back and one feed 1. ward
- (B) two . red forward
- (C) two feed backs vr ... e
- (D) None of the a ove



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