SRI RAMASWAMY MEMORIAL UNIVERSITY

JOINT ENTRANCE EXAMINATION

SRMJEEE (PG) - SRMGEET

MODEL QUESTIONS WITH ANSWER KEY - MTech

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Model Questions - M.Tech Civil (Section code 01) Rank of the matrix $\begin{pmatrix} 0 & 1 & -3 \\ 1 & 0 & 1 \\ 3 & 1 & 0 \\ 1 & 1 & -2 \end{pmatrix}$ 1 2 1) a) 1 b) 2 c) 3 d) 4 2) A square matrix A=(aij)nxn can be diagonalised only when a) |A| = 0b) **A** ≠ 0 c) Eigenvectors of A are independent d) Eigenvectors of A are dependent. System of equations 2n + 3y + 5x = 93) 7n + 3y - 2z = 8 $2n + 3y + \lambda z = \mu$ have unique solution if a) cl =5 b) cl≠ 5 c) cl =4 d) cl≠ 4 $Z = \frac{x^2 + y^2}{x + y}, \text{ then } x \frac{\partial z}{\partial x} + y \frac{\partial z}{\partial y} \text{ is equal to}$ 4) $h^{1/2}Z$ c) 2Z a) Z d) 0 $\frac{2}{\log \tan x \, dn}$ is equal to 5) a) 🔽 b) log 0 c) 1 d) zero Solution of the differential equation $\frac{dy}{dx} = \frac{x^2 - y}{x}$ is 6) a) $xy = x^{s} + 3c$ b) $3xy = x^{s} + c$ د) **۲ - x² + c** d) none of the above If f(z) = u + tv is analytic, then $f^{(1)}(z)$ is equal to 7) a) $u_n - l_r$ b) **u_n + iv** $(u_n - t \mathbf{v}_y)$ d) $u_n + l_{x_x}$ If $\forall \varphi = yz\overline{L} + zx\overline{J} + xy\overline{k}$, then φ is equal to 8) b) (xy + yz + zn) c) $x^2y^2z^2 + c$ a) **xyz + c** d) x + y + z + c Iteration formula to compute \sqrt{N} ($N \ge 0$) by Newton's methods is 9) b) $x_{n+1} = \frac{1}{2} \sqrt{x_n + \frac{N}{x_n}}$ a) $x_{n+1} = \frac{1}{2} (x_n + N)$ $\sum_{(n)} x_{n+1} = \frac{1}{2} \left(x_n + \frac{N}{x_n} \right)$ $_{\rm d)} x_{n+1} = \left(\sqrt{N} + \frac{1}{2} x_n \right)$ 10) Two coins are tossed probability of getting atleast one head is b) 3 a) 🔁 c) 4 d) 4

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- 11) Mezzanine floor is
 - a) Floor where explosive materials are stored
 - b) An intermediate floor between two floors
 - c) Floor space available for future expansion
 - d) Basement floor.
- 12) Furniture in a room is treated as
 - a) Dead load
 - b) Imposed load
 - c) Moving load
 - d) Dynamic load
- 13) In case of pitched roofs up to a slope of 30^o the wind load acts
 - a) Away from roof
 - b) Towards the roof
 - c) Away from roof on windward side and towards the roof in leeward side
 - d) Towards the roof on windward side and away from the roof in leeward side
- 14) Grillage foundation is
 - a) RCC foundation
 - b) Foundation below closely spaced columns
 - c) Steel foundation
 - d) A type of pile foundation
- 15) The most suitable type of foundation for a 2 storey building on expansive soils is
 - a) Under-reamed pile foundation
 - b) Pre-cast driven piles
 - c) Raft foundation
 - d) *Cast-in-situ* pile foundation
- 16) The dimensions of modular clay bricks are
 - a) 220X95X65 mm
 - b) 200X100X100 mm
 - c) 230X115X75 mm
 - d) 190X90X90 mm
- 17) The most commonly adopted bond in brickwork in India is
 - a) Flemish bond
 - b) Stretcher bond
 - c) Header bond
 - d) English bond
- 18) Bond stones are
 - a) Provided in brickwork
 - b) Provided at the junction between column and brickwork
 - c) Stones which extend through the thickness of wall in stone masonry
 - d) Interface between stone and brick masonries
- 19) The best type of masonry among the following is
 - a) Random rubble masonry
 - b) Coursed rubble masonry
 - c) Squared rubble masonry
 - d) Ashler masonry

- 20) Cavity walls are provided
 - a) To prevent dampness
 - b) To increase strength
 - c) To act as partitions
 - d) To make structures earthquake resistance
- 21) The fundamental principle of surveying is to
 - a) Work from part to whole
 - b) Work from whole to part
 - c) Work from low level to high level
 - d) Work from high level to low level
- 22) The reduced bearing of 242045' is
 - a) S62º45'W
 - b) W62º45'S
 - c) N62º45′E
 - d) E62º45'N
- 23) The GTS benchmarks are established by
 - a) Archeological Survey of India
 - b) Ministry of Urban Development
 - c) Ministry of Surface Transport
 - d) Department of Survey of India
- 24) The observed staff reading on a staff held at a point is 3.65m. The staff was found to be 0.2m off the vertical. The corrected reading on the staff was
 - a) 3.655
 - b) 3.645
 - c) 3.564
 - d) 3.466
- 25) The contour interval is
 - a) The horizontal distance between two consecutive contour lines
 - b) The vertical distance between two consecutive contour lines
 - c) Half the horizontal distance between two consecutive contour lines
 - d) Half the vertical distance between two consecutive contour lines
- 26) Of the following grades one does not belong to standard grade of concrete as per IS 456:2000. Identify it.
 - a) M35
 - b) M30
 - c) M25
 - d) M20
- 27) Maximum water cement ratio permitted for structural concrete is
 - a) 0.40
 - b) 0.45
 - c) 0.55
 - d) 0.60

- 28) In a simply supported RCC 'T' beam of span 6m, web width 250 mm, beam centre to centre spacing 4m supporting a slab of 120 mm monolithically cast the effective width is
 - a) 1970 mm
 - b) 2270 mm
 - c) 3000 mm
 - d) 2000 mm
- 29) The development length in tension L_d for a 20 mm diameter bar with longitudinal stress of 230 N/mm² and bond stress is 1.2 N/mm² is
 - a) 958 mm
 - b) 858 mm
 - c) 500 mm
 - d) 300 mm
- 30) In RCC columns the maximum spacing of longitudinal bars measured along the periphery of the columns is
 - a) 250 mm
 - b) 200 mm
 - c) 350 mm
 - d) 300 mm
- 31) The spacing of vertical stirrups in a RCC beam is given by
 - a) $0.87 f_y A_{sv} d/V_{us}$
 - b) $0.87 f_y A_{sv} V_{us}/d$
 - c) $0.87 fy V_{us} d/A_{sv}$
 - d) $f_y A_{sv} d / V_{us}$
- 32) A RCC beam cross section is subjected to a design moment of 150 kNm. M_{u,lim} is 100 kNm. For the given dimensions the beam shall be designed as
 - a) Under reinforced beam
 - b) Over reinforced beam
 - c) Doubly reinforced beam
 - d) Deep beam
- 33) The drop in a flat slab is
 - a) Depression in slab top to accommodate the closets
 - b) Depression in top of slab to accommodate traps
 - c) Thickened portion around the column
 - d) Level difference in the slab between the adjoining rooms
- 34) Yield line theory is a method of analysis of
 - a) Under reinforced slabs
 - b) Over reinforced slabs
 - c) Slab portion forming part of 'T' beams
 - d) Steel beams
- 35) The moving loads in RCC bridges are taken from
 - a) IS:456
 - b) IS:1893
 - c) Euro codes
 - d) IRC codes

- 36) Water content in soil is given by
 - a) Weight of water / Weight of solid
 - b) Volume of water /Volume of soil
 - c) Volume of water / Volume of voids
 - d) Weight of water / Volume of solids in the soil
- 37) Void ratio of a clay sample is given by 0.40. The degree of saturation is 80% and the specific gravity of solids is 2.7. The water content is
 - a) 10.85%
 - b) 11.85%
 - c) 12.85%
 - d) 13.85%
- 38) In the experiment for determining the liquid limit of soils the liquid limit is the water content corresponding to
 - a) 10 blows
 - b) 15 blows
 - c) 20 blows
 - d) 25 blows
- 39) The soil pressure under a concentrated load of 1000kN at ground surface at a depth 4m below and 3m away from the load as determined by Boussineq's equation is
 - a) 9.8 kN/m^2
 - b) 9.8 N/m^2
 - c) $98 \text{ kN}/\text{m}^2$
 - d) $980 \text{ kN}/\text{m}^2$
- 40) While retaining earth if the wall moves away from the soil the pressure developed is termed as
 - a) Passive earth pressure
 - b) Active earth pressure
 - c) Earth pressure at rest
 - d) Intergranular pressure
- 41) A newtonian fluid suffers an angular deformation of 1.05 rad/s when under a shearing stress of $0.5 \times 10^{-3} \text{ kN/m}^2$. The viscosity of fluid is
 - a) 2.87 N-s/m²
 - b) 287 N-s/m²
 - c) 0.287 N-s/m²
 - d) $28.7 \text{ N} \cdot \text{s} / \text{m}^2$
- 42) The pressure intensity at a depth of 1 km in an ocean where unit weight of water is 10.055 kN/m^3
 - a) 10.55 MPa
 - b) 1055 MPa
 - c) 1.055 MPa
 - d) 5 MPa
- 43) A circular lamina of radius 'r' is vertical and just submerged in a liquid. The depth of centre of pressure from the free surface of liquid.
 - a) 10r/4
 - b) 9r/4
 - c) 8r/4

d) 5 r/4

- 44) Metacentre is
 - a) Is the intersection of horizontal axis of a floating body in equilibrium and the line of up thrust of the same body in its disturbed position
 - b) Is the intersection of normal axis of a floating body in equilibrium and the line of up thrust of the same body in its disturbed position
 - c) Is the intersection of normal axis of a floating body in equilibrium and the water surface
 - d) Is the intersection of normal axis of a floating body in equilibrium and the axis connecting the C.G of the body and the centre of pressure of the body.
- 45) Water flows through a pipe at 150 liters/s. The diameter of the pipe is 300 mm. The velocity head is
 - a) 0.228 m
 - b) 0.456 m
 - c) 0.114 m
 - d) 2.28 m
- 46) The loss of head in a sudden enlargement of pipe where the velocity changes from 2m/s to 1 m/s is
 - a) 1 m
 - b) 2 m
 - c) 0.5 m
 - d) 0.05m
- 47) In FLT system the dimensions of discharge is
 - a) $L^2 T^{-1}$
 - b) L³ T⁻¹
 - c) L⁴ T⁻¹
 - d) L³ T⁻²
- 48) Oil was pumped through the pipe over a pumping head of 44.31 m at a discharge of 15 lps. The power required to drive the pump if the specific weight of water is 9123 N/m³ and the efficiency of pump 0.65 is
 - a) 6.06 kW
 - b) 9.33 kW
 - c) 10 kW
 - d) 3.03 kW
- 49) A community with sewerage system has a population of 200,000. The per capita consumption in lpcd is given by
 - a) 280
 - b) 360
 - c) 400
 - d) 160
- 50) In a tube well water table is met at 80 m below ground level. The suitable type of pump to pump water from the tube well is
 - a) Multi stage centrifugal pump
 - b) Centrifugal pump
 - c) Submersible pump
 - d) A combination of centrifugal and reciprocating pump system

- 51) The concentration of (OH)⁻¹ ions in a sample of water is 10⁻¹⁰. The p^H of the water is
 - a) 14
 - b) 4
 - c) 10
 - d) 7

52) In a water treatment settling unit the average diameter of solid particles is 0.05 mm, specific gravity of solids 1.2 and kinematic viscosity of water 1.01 centistokes. According to Stoke's law the settling velocity is

- a) 0.54 mm/s
- b) 2.7 mm/s
- c) 0.27 mm/s
- d) 5.4 mm/s
- 53) In a rapid sand filter the bacteria removal efficiency is
 - a) 50%
 - b) 70%
 - c) 80%
 - d) 90%
- 54) Intze type of water tank body is
 - a) Fully spherical
 - b) Fully cylindrical
 - c) Portly conical and cylindrical
 - d) A combination of cylindrical, conical and spherical shapes.
- 55) The design flow in a main sewer is designed to receive flow from 1 square kilometer area with a population of 200 persons/hectare with average per capita sewage flow 150 l/day is
 - a) 30 mld
 - b) 3 mld
 - c) 300 mld
 - d) 6 mld
- 56) The volume of flow in a grit chamber when dry weather flow is 12 mld, design flow 3 times the DWF and detention period 1 minute is
 - a) 2.5 m³
 - b) 0.225 m³
 - c) 25 m³
 - d) 250 m³
- 57) WC represents
 - a) Water Change
 - b) Water Closet
 - c) Water Cess
 - d) Water Check
- 58) The deflection at the free end of the cantilever of span 'L' and flexural rigidity 'EI' due to unit load at the free end is given by
 - a) WL³/3EI
 - b) 5WL³/3EI
 - c) L³/3EI
 - d) WL³/2EI

- 59) A square steel member of side 100 mm and length 300 mm is subjected to an axial load of 100 kN. The modulus of elasticity is 2 X 10⁵ N/mm². The strain energy stored in the member is
 - a) 750 Nmm
 - b) 1500 Nmm
 - c) 375 Nmm
 - d) 100 Nmm
- 60) The conjugate beam of an overhanging beam with double overhangs is
 - a) Simply supported beam
 - b) Cantilever beam
 - c) Fixed beam
 - d) Fixed beam with two internal hinges at the supports.
- 61) The effective length of column of unsupported length 6 m with one end fixed and the other hinged is
 - a) 12m
 - b) 3 m
 - c) 6m
 - d) 4.24 m
- 62) A column has a moment of inertia of 5×10^6 mm⁴ and its diameter is 100 mm. the radius of gyration is
 - a) 625 mm
 - b) 25.23 mm
 - c) 25.23 mm³
 - d) 25.23 mm²
- 63) The shear centre of a rectangular beam is at its
 - a) Bottom edge
 - b) Centre of gravity
 - c) Along the axes passing through the vertical edges
 - d) Along the axes passing through the horizontal edges
- 64) The fixed end moments of a fixed beam of span 8 m carrying a udl of 32 kN/m and a central concentrated load of 256 kN is
 - a) 352 kNm
 - b) 341.34 kNm
 - c) 342.38 kNm
 - d) 170.67 kNm
- 65) Two springs each of stiffness of 200 kN/m are connected in parallel. The equivalent spring stiffness is
 - a) 100 kN/m
 - b) 200 kN/m
 - c) 300 kN/m
 - d) 400 kN/m

66) In fig.1 and fig. 2 beams of identical properties are shown but with different loadings. The locations C and D are also identical. The deflection at C of the beam in fig. 2 is



- a) 12 mm
- b) 6 mm
- c) 3 mm
- d) insufficient data to find
- 67) A column is subjected to an eccentric load of 10 kN at an eccentricity of 30 mm. The equivalent design forces are
 - a) 10 kN axial load and 300 kNmm moment
 - b) 300 kNmm
 - c) 300 kNm
 - d) 200 kNm
- 68) The Young's modulus of the material is 2 X 10⁵ N/mm² and Modulus of rigidity 1 X 10⁵ N/mm². The bulk modulus is
 - a) $1.34 \times 10^5 \text{ N/mm}^2$
 - b) $2.34 \times 10^5 \text{ N/mm}^2$
 - c) 0.76 x 10⁵ N/mm²
 - d) $0.67 \times 10^5 \text{ N/mm}^2$
- 69) The product moment of inertia of rectangular section shown about axes O-X and O-Y is



- a) 416666 mm⁴
- b) $6.25 \times 10^6 \text{ mm}^4$
- c) 6.25 x 10⁵ mm⁴
- d) 832000 mm⁴
- 70) The section modulus of a hollow circular section of external diameter 100 mm and internal diameter 50 mm is
 - a) 184000 mm³

- b) 184000 mm⁴
- c) 92000 mm⁴
- d) 92000 mm³
- 71) A rectangular section of moment of inertia 2.5 X 10¹⁰ mm⁴ is subjected to a moment of 100 kNm. If the modulus of elasticity is 2 X 10⁴ N/mm² the radius of curvature is
 - a) 5 X 10⁶ mm
 - b) 10 X 10⁶ mm
 - c) 15 X 10⁶ mm
 - d) 20 X 10⁶ mm
- 72) A thin cylindrical shell of diameter 1000 mm is subjected to an internal pressure of 5 MPa. The thickness is 10 mm. The hoop stress is
 - a) 250 N/mm²
 - b) 200 N/mm²
 - c) 500 N/mm²
 - d) 125 N/mm²
- 73) The product moment of inertia of a channel section of overall depth 300 mm, equal flange thickness 10 mm and web thickness 10 mm is
 - a) 123 x10⁶ mm⁴
 - b) 123 x10⁶ mm²
 - c) $123 \times 10^6 \text{ mm}^3$
 - d)

0

74) The reaction at the fixed support of cantilever shown in figure



- a) Upward reaction of 10 kN and anticlockwise moment of 30 kNm
- b) Upward reaction of 10 kN
- c) Upward reaction of 10 kN and clockwise moment of 30 kNm
- d) Anticlockwise moment of 30 kNm
- 75) The force in the member X of the truss shown is



- b) 9.5 kN- Tension
- c) 10 kN- Tension
- d) 0

- 76) The state of stress in a material is pure shear of 100 N/mm². The principal stresses are
 - a) $\pm 100 \text{ N/mm}^2$
 - b) $\pm 50 \text{ N/mm}^2$
 - c) $\pm 141 \text{ N/mm}^2$
 - d) ±150 N/mm²
- 77) The moments of inertia of a rectangular section about its centroidal major and minor axes are 562.5 X 10⁶ mm⁴ and 390.625 X 10⁶ mm⁴. The polar moment of inertia is
 - a) 390.625 X 10⁶ mm⁴
 - b) 562.5 X 10⁶ mm⁴
 - c) 953.125 X 10⁶ mm⁴
 - d) 800 X 10⁶ mm⁴
- A stressed element is subjected to principal stresses of 100 N/mm² (Tension) and 50 N/mm² (Compression). The maximum shear stress is
 - a) 50 N/mm^2
 - b) 75 N/mm²
 - c) 100 N/mm^2
 - d) 37.5 N/mm²
- 79) The pull 'P' required just to pull the body shown in figure is



- c) 89.51 N
- d) 76 N

80)

The magnitude of resultant of the system of forces shown in figure is



- 81) The stopping sight distance in a single lane road having two way traffic with vehicle speed 50 kmph, coefficient of friction between road surface and tyres 0.4 and reaction time 3 s is
 - a) 67 m
 - b) 134 m
 - c) 100 m
 - d) 120 m

- 82) The allowable speed in a horizontal curve of radius 200 m, coefficient of lateral friction 0.15 and maximum super elevation 1 in 15 is
 - a) 37 kmph
 - b) 111 kmph
 - c) 47 kmph
 - d) 74 kmph
- 83) The theoretical traffic capacity of a one-way traffic lane at a stream speed of 40 kmph and space gap between vehicles 12.78 m is
 - a) 2987 vehicles/hour/lane
 - b) 3160 vehicles/hour/lane
 - c) 3130 vehicles/hour/lane
 - d) 1330 vehicles/hour/lane
- 84) Three types of traffic signs are
 - a) Precautionary signs, night signs and highway signs
 - b) Regulatory signs, warning signs and informatory signs
 - c) Accident signs, normal signs and curve signs
 - d) NH signs, express way signs and major district road signs
- 85) The recommended width of gap of expansion joint is
 - a) 100 mm
 - b) 25 mm
 - c) 100 mm
 - d) 2 m
- 86) The specific gravity of pure bitumen is
 - a) 1.5-2.0
 - b) 3.02-3.07
 - c) 9.8-10.5
 - d) 0.97-1.02
- 87) The delta of the crop if the duty for a base period of 110 days is 1400 hectares/cumec
 - a) 0.39 m
 - b) 0.68 m
 - c) 6.8 m
 - d) 1.36 m
- 88) Isohyet is line joining
 - a) Places of equal rainfall readings
 - b) Places of equal pressure readings
 - c) Places of equal temperature readings
 - d) Places of equal altitudes
- 89) The diameter of well required to get a discharge of 0.003 m^3 under a depression head of 2.5 m using K/A = $0.5\text{m}^3/\text{hour}/\text{m}^2$ for unit depression head is
 - a) 6.8 m
 - b) 7 m
 - c) 3.4 m
 - d) 3.6 m

- 90) A dam stores water upto a height of 25 m. The horizontal force exerted by water for unit length of dam with unit weight of water 9.81 kN/m³ is
 - a) 6130 kN
 - b) 1533 kN
 - c) 3065 kN
 - d) 250 kN
- 91) If the size of weld is 6 mm and the allowable stress 150 MPa , then the force per unit length of weld is
 - a) 900 N
 - b) 636 N
 - c) 720 N
 - d) 800 N
- 92) In a gantry girder the top flange channel over the flange of ISMB is provided to
 - a) To provide space for rails
 - b) To provide catwalk for workmen
 - c) To prevent lateral buckling of top flange
 - d) All of the above
- 93) The force 'R' normal to top chord member of the truss shown in figure is



- 94) Uplift in foundation of columns supporting steel roof trusses is caused due to
 - a) Wind load

a)

- b) Dead load
- c) Live load
- d) None of the above
- 95) Sag bars in purlins are provided
 - a) As additional support to roofing sheets
 - b) To facilitate hanging of lights
 - c) To reduce the span of purlins in the plane parallel to sheeting
 - d) To prevent blowing away of sheets due to wind
- 96) The degree of static indeterminacy of the truss shown in figure is





98) The Unit load to be applied for finding the relative movement between the joints B and D of the truss shown in figure is



- a) At A towards D
- b) At B towards D
- c) At D towards B
- d) At B and D towards each other
- 99) The order of stiffness matrix for the structure shown in figure is



100) In one of the fixed beams shown in figure beam mechanism exists. Which one isthat?



Mechanical (Section code 02)

Rank of the matrix $\begin{pmatrix} 0 & 1 & -3 & -1 \\ 1 & 0 & 1 & 1 \\ 3 & 1 & 0 & 2 \\ 1 & 1 & -2 & 0 \end{pmatrix}$ 1) c) 3 d) 4 a) 1 b) 2 2) A square matrix A=(aij)nxn can be diagonalised only when a) |A| = 0b) 🗚 🗱 🕻 c) Eigenvectors of A are independent d) Eigenvectors of A are dependent. System of equations 2n + 3y + 5z = 93) 7n + 3y - 2z = 8 $2n + 3y + \lambda z = \mu$ have unique solution if a) cl =5 b) cl≉ 5 c) cl =4 d) cl≠ 4 $Z = \frac{x^2 + y^2}{x + y}, \text{ then } x \frac{\partial z}{\partial x} + y \frac{\partial z}{\partial y} \text{ is equal to}$ 4) $h \frac{1}{2}$ c) 2Z a) Z d) 0 $\log \tan x \, dn$ is equal to 5) a) 🔽 b) $\log 0$ d) zero c) 1 Solution of the differential equation $\frac{dy}{dx} = \frac{x^2 - y}{x}$ is 6) a) $xy = x^{s} + 3c$ b) $3xy = x^{s} + c$ c) $y = x^{2} + c$ d) none of the above If f(z) = u + lv is analytic, then $f^{1}(z)$ is equal to 7) $_{\rm C}) u_n - t v_y$ b) **u_n + tv** a) $u_n - l_r$ d) $u_n + l_{x_{\infty}}$ С If $\forall \mathbf{0} = yz\overline{L} + zx\overline{f} + xy\overline{k}$, then $\mathbf{0}$ is equal to 8) c) $x^2 y^2 z^2 + c$ a) ***3** + c** b) (xy + yz + zn) d) x + y + z + c Iteration formula to compute \sqrt{N} (N > 0) by Newton's methods is 9) b) $x_{n+1} = \frac{1}{2} \sqrt{x_n + \frac{N}{x_n}}$ a) $x_{n+1} = \frac{1}{2} (x_n + N)$ $\sum_{(n)} x_{n+1} = \frac{1}{2} \left(x_n + \frac{N}{x_n} \right)$ $_{\rm d)} x_{n+1} = \left(\sqrt{N} + \frac{1}{2}x_n\right)$ Two coins are tossed probability of getting atleast one head is 10) 1 3 2 d) 4 b) 🖪 a) 🔁 c) 4

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11)	In case of double thread screw the lead is					
	a) equal to the pitch		b) twice the pitch			
	c) half the pitch		d) four times the pitch			
10)	The gross section of a	V halt is				
12)	The cross section of a	b) square	a) trapazaidal	d) cincular		
	a) lectaligular	b) square	c) trapezoidai	u) circular		
13)	The stiffness of a clos a) equal to number of	ely coiled helical sprir f turns	ng is			
	b) directly proportion	nal to number of turns				
	c) indirectly proportion	onal to number of turr	าร			
	d) independent of nu	mber of turns				
14)	Hoop or circumferen	tial stress is equal to	h) trucing the place situal	in al atuana		
	a) longitudinal stress	linal stross	d) four times the long	mai stress		
	c) half of the longitud	linal stress	u) four times the long	gitualitai stress		
15)	The property of mate	rial to withstand defor	rmation without fractu	re is known as		
,	a) plasticity	b) toughness	c) brittleness	d) ductility		
16)	The hoop stress indu	ced in a thick cylinder	due to external pressu	re will be		
	a) compressive	b) shear	c) tensile	d) torsion		
17)	The leminated envine	is supported at the				
17)	a) centre	, is supported at the	b) both ends			
	c) one end only		d) centre as well as b	oth ends		
	c) one cha only a centre as well as both chas					
18)	The bending stress in a beam is					
	a) equal to bending moment					
	b) less than bending moment					
	c) directly proportional to the bending moment					
	d) inversely proportion	onal to the bending m	oment			
10)	The most economical	mild stool soction is				
17)	a) I - section	lind steel section is	b) circular section			
	c) rectangular section	L	d) channel section			
	, 0		,			
20)	The intensity of bend	ing stress at any point	in a beam is proportio	onal to		
	a) distance from the r	neutral axis	b) area of cross-section	on of the beam		
	c) length of the beam		d) polar moment of in	nertia		
21)	Hooko's low states the	at within alastic limit				
<i>∠</i> 1)	a) stress+strain = con	stant	h) stress-strain = cons	stant		
	a, succes such con	Juit	. stress			
	c) stress x strain= con	stant	d) $\frac{d}{strain}$ = constant			

22) The relation between modulus of rigidity (C) and young's modulus (E) is given by

a)
$$C = \frac{mE}{3(m-2)}$$

b) $C = \frac{mE}{2(m-2)}$
c) $C = \frac{mE}{2(m+1)}$
d) $C = \frac{mE}{3(m+1)}$

23)	The triangle law of forces is applicable for the resultant of		
	a) two forces	b) three forces	
	c) four forces	d) any number of forces	

24) The moment of inertia of a triangle about its base is

a) $\frac{bh^3}{12}$ b) $\frac{bh^3}{24}$ c) $\frac{bh^3}{36}$ d) $\frac{bh^3}{48}$

25)	The maximum displacement of a body moving with S.H.M is know		
	a) time period	b) frequency	
	c) oscillation	d) amplitude	

26)	The time period of a simple pendulum depends upon			
	a) the mass of the bob	b) the diameter of the bob		
	c) the acceleration due to gravity	d) the amplitude of vibration		

27) In a slider crank chain the number of possible inversions isa) threeb) fourc) fived) six

28) The circular pitch is equal to(D – Pitch Circle Diameter, T – No. of teeth)

$\pi \mathbf{D}$	$\pi \mathbf{T}$		$2\pi \mathbf{D}$
a) 🔳	b) 卫	c) пDT	d) T

- 29) In case of flat cam follower the shape of working surface of cam must be a) concave b) convex c) square d) any shape
- 30) Stress concentration in cyclic loading is more serious in
 a) ductile materials
 b) brittle materials
 c) equally serious in both cases
 d) depends on other factors
- 31) The notch angle of the Izod impact test specimen is a) 10° b) 20° c) 30° d) 45°
- 32) Ball bearing type screws are found in following applicationsa) screw jackb) aeroplane enginesc) craned) steering mechanisms

33)	Choose the main technique used in project management a) project evaluation and review technique b) stage-coach technique c) reliability improvement technique d) dijkstra's algorithm technique				
34)	The difference bet selected activity is	ween the current c	luration and the cra	ash duration of the	
	a) line limit		b) crash limit		
	c) gross limit		d) free float		
35)	If the availability of information for a decision environment is partial, then decision taken under such environment is				
	a) decision under ris	k	b) decision under c	ertainty	
	c) decision under un	certainty	d) saddle point		
36)	In a game with two player, then that gam	palyers, if the gain c ne is	of one player is equal	to the loss of another	
	a) two-person-zero-s	sum game	b) saddle point		
	c) maximum princip	le	d) minimax strateg	У	
37)	The fixture for joining work piece with help of locator and clamping device is				
,	a) broaching fixture	0 1	b) welding fixture	1 0	
	c) lathe fixture		d) slotting fixture		
2 0)					
38)	The operation of put	nching out of a hole of	r holes of any shape ir	the sheet is	
	a) blanking	b) piercing	c) swaging	d) planisning	
39)	The operation of ma	king an unfinished cu	it through a limited lea	ngth is	
	a) slitting	b) shaving	c) trimming	d) notching	
40)	The feature of location that permits the parts to be made within their stated tolerance, part after a part throughout the production run is a) referencing				
	c) repeatability		d) marking		
			, , , , , , , , , , , , , , , , , , , ,		
41)	For an air-conditioning plant of above 300 ton, the following system is preferred				
	a) centrifugal chiller		b) reciprocating con	npressor	
	c) hermetic compres	sor	d) absorption refrig	geration	
42)	In variable speed SI	engine, the maximum	torque occurs at the 1	naximum	
	a) shaft speed		b) brake power		
	c) volumetric efficier	ncy	d) indicated power		
13)	Power to weight rati	o of Diocol on since wh	on compared to patro	longino is	
43)	a) higher	b) lower	c) same	d) not comparable	
		0/10/01	cj sunc	uj not comparable	

44)	Reference fuels for knock rating of SI engine fuels include							
	a) iso-octane and α -n	nethyl naphthalene	b) iso-octane and n-hexane					
	c) iso-octane and n-h	eptane	d) iso-octane and a	niline				
45)	In milk chilling plant	ts, the usual secondary	v refrigerant is					
	a) brine solution	b) ammonia	c) glycol d) si	licate				
46)	Flameless combustio	n means						
,	a) Inert gas combustion		b) Invisible combus	b) Invisible combustion				
	c) Catalytic combusti	ion	d) Combustion in v	vacuum				
47)	In an isothermal pro	cess the internal energ	V					
,	a) increases	0	b) decreases					
	c) remains constant		d) increase and dec	rease				
48)	8) A heat engine is supplied with heat rate of 30 k			ves output of 9 kW.				
	a) 30%	b) 33%	c) 40%	d) 50%				
	a) 50 %	a) 50% b) 55% c) 40% a) 50%						
49)	Zeroth law of thermo	odynamics is related to	o the following prope	the following property:				
	a) Enthalpy	b) Entropy	c) Temperature	d) Work				
50)	Joule-Kelvin coefficient is denoted by							
	a) $(\partial T / \partial p)_h$	b) $(\partial T / \partial S)_h$	c) $(\partial S / \partial p)_h$	d) $(\partial S / \partial v)_h$				
51)	A device used to drain off the water from the steam pipes without escape of steam is							
,	a) steam injector	b) steam separator	c) steam trap	d) relief valve				
52)	The temperature reg	uired to produce pre-i	gnition in SI engine i	s in the order of				
	a) 790°C	b) 890°C	c) 910°C	d) 1100°C				
	,	,	,	,				
53)	Automobile axle is subjected to							
	a) torsional moment	b) impact load	c) bending stress	d) shear stress				
54)	The method of increasing the inlet air density to the engine is called as							
	a) turbocharging	b) supercharging	c) recharging	d) scavenging				
55)	The property which	remains constant duri	ng throttling is					
)	a) entropy	b) temperature	c) internal energy	d) enthalpy				
56)	The critical speed of	shaft is affected by the						
	a) diameter and ecce	ntricity	b) span and eccent	rıcıty				
	c) span and diameter		d) span of the shaft					

57)	The type of chain use a) bush roller	ed in motor cycle is b) silent chain	c) pintle chain	d) ewast chain	
E0)	, Coort have is used to	,	, 1	,	
56)	Gear box is used to		b) to increase officien		
	a) to produce torque		d) to obtain variable	spoods	
	c) to damp out shock	.5	u) to obtain variable	speeus	
59)	Davis gear consists o	f			
	a) sliding pair		b) turning pair		
	c) higher pair		d) rolling pair		
60)	Thermal efficiency of	f Diesel engine is in the	e order of		
	a) 55%	b) 45%	c) 35%	d) 25%	
61)	One ton refrigeration	n is equivalent to			
/	a) 1.5 kW	b) 2.5 kW	c) 3.5 kW	d) 4.5 kW	
	,	,	,	,	
62)	A reversible heat pu	mp having COP of 5.	5 absorbs 2 kW of co	mpressor work and	
	maintains the room	at a temperature of 25	° C, the heat supplied	l to the room by the	
	heat pump is				
	a) 10.1 kJ/s	b) 11.0 kJ/s	c) 11.3 kJ/s	d) 10.8 kJ/s	
63)	The work done by a engine is 0.02 m^3 . The	nn engine is 15 kJ per e mean effective pressi	cycle and the piston are is	displacement of the	
	a) 6.5 bar	b) 7.5 bar	c) 8.5 bar	d) 9.5 bar	
64)	A regenerative steam cycle renders a) increased work output per kg of steam b) decreased work output per kg of steam c) increased thermal efficiency d) decreased thermal efficiency				
65)	Which is having high	nest thermal conductiv	ity?		
·	a) ice	b) water	c) steam	d) saturated steam	
66)	Which one of the Requirements Planni	following is not a r	necessary information	input to Material	
	a) Inventory on hand		b) Bill of materials		
	c) Sequence of operations on a job d) Master production schedule (MPS)				
67)	Which of the following	ng cannot be cut by ho	bbing process?		
,	a) Helical gears	0	b) Bevel gears		
	c) Worm gears		d) Spur gears		
68)	Which of the following	ng is a single point cut	ting tool ?		
,	a) Hacksaw blade	00 Point cut	b) Milling cutter		
	c) Grinding wheel		d) Parting tool		

- 69) The purpose of chaplets is
 - a) Just chills to ensure directional solidification
 - b) To provide venting
 - c) To support the cores
 - d) Compress moulding sand
- 70) Sprue in casting refers to
 - a) Runner
 - c) Horizontal passage

- b) Riser
- d) Vertical passage
- 71) Core prints are used to a) Strengthen core
 - b) Form a seat to support and hold the core in place
 - c) Fabricate core
 - d) Make impressions

72) In combination dies

- a) Two or more cutting operations can be performed simultaneously
- b) Cutting and formation operations are combined and carried out in single operation
- c) Work piece moves from one station to another with separate operation done in each station
- d) Two or more cutting operations can be performed one after other

73)	Which of the following is a single point cutting tool ?			
	a) Hacksaw blade	b)	Milling cutter	
	c) Grinding wheel	d)	Parting tool	

- 74) During ultrasonic machining, the metal removal is achieved by
 a) high frequency eddy currents
 b) high frequency sound waves
 c) hammering action of abrasive particles
 d) rubbing action between tool and work piece
- Assertion (A) : Forging dies are provided with taper or draft angles on vertical surfaces.
 Reason (R) : It facilitates complete filling of die cavity and favorable grain flow.
 a) Both A and R are individually true and R is the correct explanation of A.
 b) Both A and R are individually true but R is not the correct explanation of A.
 c) A is true but R is false
 d) A is false but R is true
- 76) Assertion (A) : In anti-friction bearings, the frictional resistance is very low as the shaft held by it remains in floating condition by the hydrodynamic pressure developed by the lubricant Reason (R) : In hydrodynamic journal bearings, hydrodynamic pressure is developed because of flow of lubricant in a converging-diverging channel.
 a) Both A and R are individually true and R is the correct explanation of A.
 b) Both A and R are individually true but R is not the correct explanation of A.
 c) A is true but R is false
 - d) A is false but R is true

Assertion(A): Crowning is provided on the surface of a flat pulley to prevent 77) slipping of the belt sideways. Reason (R) : Belt creep, which is the reason for slip of the belt sideways, is fully compensated by providing crowning on the pulley. a) Both A and R are individually true and R is the correct explanation of A. b) Both A and R are individually true but R is not the correct explanation of A. c) A is true but R is false d) A is false but R is true In which one of the following is a flywheel generally employed ? 78) a) Lathe b) Electric motor c) Punching machine d) Gearbox 79) Match List-I (Effect of Cooling) with List-II (Cooling Medium) and select the correct answer using the code given below : List-I List-II A. Martensite 1. Water quenched 2. Air cooled B. Very fine pearlite C. Fine pearlite 3. Furnace cooled D. Coarse pearlite 4. Oil quenched ABCD a) 1 4 2 3 b) 2 3 1 4 c) 2 3 4 1 d) 1 2 3 4 80) Tempering is a process of annealing a) martensite at low temperatures b) martensite at higher temperatures c) bainite at low temperatures d) bainite at higher temperatures 81) For machining a casting on a lathe ,it should be held in a) collet chuck b) magnetic chuck c) three jaw chuck d) four jaw chuck 82) Continuous chips will be formed when machining speed is a) High b) Low c) Irrespective of cutting speed c) Medium The types of chip produced when cutting ductile material is 83) a) Continuous b) Discontinuous c) With Built Up Edge d) None of the above In case of power screws, what is the combination of materials used for the screw and 84) the nut? a) Cast iron screw and mild steel nut b) Carbon steel screw and phosphor bronze nut c) Cast iron screw and cast iron nut d) Aluminium screw and alloy steel nut

22

23

b) Dry sand mould c) Die casting process d) Loam moulding

92) Weld spatter refers to

a) Welding electrode b) Flux c) Weld Defect

93) What does hydrostatic pressure in extrusion process improve ?

a) Ductility

c) Brittleness

- b) Compressive strength
- In a queuing problem, if the arrivals are completely random, then the probability 94) distribution of number of arrivals in a given time follows
 - a) Poisson distribution

- b) normal distribution
- c) binomial distribution d) exponential distribution

- 91) In which of the following are metal moulds used ? a) Greensand mould
- d) None of the above

a) Multi spot welding process b) Continuous spot welding process c) Used for welding cylindrical objects

- a) Injection moulding process
- - c) Blow moulding process

- Thermoplastic materials cannot be produced by
- c) Both AC and DC Welding

Arc stability is better with

- - d) Both (a) and (b) above

- Which of the following is/are used for cutting internal gears? 1. Gear hobber 2. Gear shaper 3. Rack cutter 4. Jig borer Select the correct answer using the codes given below : a) Only 1 and 2 b) Only 2 and 3
 - c) Only 1 and 4 d) Only 2

86) Machinability depends on

- a) Microstructure, physical and mechanical properties and composition of work material
- b) Cutting forces

a) Stretch forming

c) Roll bending

a) AC welding

Seam welding is

- c) Types of chips
- d) Tool life

85)

87)

88)

89)

90)

- Which one of the following is a continuous bending process in which opposing rolls

- are used to produce long sections of formed shapes from coil or strip stock?
- - b) Roll forming
 - d) Spinning

 - d) Rectified supply

- - d)Filler material

b) DC Welding

d) Tensile strength

- b) Extrusion process

95) Which one of the following is not a technique under Predetermined Motion Time System (PMTS)?

a) Work factor

- c) Stopwatch time study
- b) Synthetic data
- d) MTM
- Which of the following materials is used in the manufacture of extrusion nozzles? 96)
 - a) Grey cast iron

- b) Malleable cast iron
- c) White cast iron d) Nodular cast iron
- 97) Match List I (Alloy) with List II (Major Constituent) and select the correct answer using the code given below the Lists

list I	List II
A. Babbitt	1. Nickel
B. Invar	2. Tin and lead
C. Gun Metal	3. Aluminium
D. Duralumin	4. Copper
A B C D	

- a) 2413
- b) 3 1 4 2
- c) 2 1 4 3
- d) 3 4 1 2

c)

 $2\ 1\ 4\ 3$ d) 1243

Increase of ferrite phase in steel increases : 98) a) Strength b) Hardness c) Ductility

d) Brittleness

Match List I (Alloving Element) with List II (Effect on Steel) and select the correct 99) answer using the code given below the Lists

	List I	List II
	A. Vanadium	1. Increases endurance strength
	B. Molybdenum	2. Improves creep properties
	C. Silicon	3. Increases hardness
	D. Chromium	4. Increases resistance to high temperature oxidation
	ABCD	
a)	2 1 3 4	
b)	1 3 2 4	

In shell moulding, how can the shell thickness be accurately maintained ? 100)

- a) By controlling the time during which the pattern is in contact with mould
- b) By controlling the time during which the pattern is heated
- c) By maintaining the temperature of the pattern in the range of 175°C-380°C
- d) By the type of binder used

Rank of the matrix $\begin{pmatrix} 0 & 1 & -3 & -1 \\ 1 & 0 & 1 & 1 \\ 3 & 1 & 0 & 2 \\ 1 & 1 & -2 & 0 \end{pmatrix}$ 1) c) 3 d) 4 a) 1 b) 2 A square matrix A=(aij)nxn can be diagonalised only when 2) b) 🗚 ≠ 0 a) |A| = 0c) Eigenvectors of A are independent d) Eigenvectors of A are dependent. System of equations 2n + 3y + 5z = 93) 7n + 3y - 2z = 8 $2n + 3y + \lambda z = \mu$ have unique solution if a) cl =5 b) cl≠ 5 d) cl≠ 4 c) cl =4 $Z = \frac{x^2 + y^2}{x + y}, \text{ then } x \frac{\partial z}{\partial x} + y \frac{\partial z}{\partial y} \text{ is equal to}$ 4) $b \frac{1}{2} \frac{Z}{2}$ c) 2Z a) Z d) 0 log tan x dn is equal to 5) a) 🔽 b) $\log 0$ c) 1 d) zero Solution of the differential equation $\frac{dy}{dx} = \frac{x^2 - y}{x}$ is 6) a) $xy = x^{s} + 3c$ b) $3xy = x^{s} + c$ () $y = x^{2} + c$ d) none of the above If f(z) = u + iv is analytic, then $f^{(z)}$ is equal to 7) $_{\rm C}) u_n - t_{\rm Yy}$ a) 🕰 🐅 🗕 🕼 b) 🗤 🐅 🕇 🕼 d) $u_n + l_x$ If $\nabla \phi = yz\overline{L} + zx\overline{l} + xy\overline{k}$, then ϕ is equal to 8) b) (xy + yz + zn) c) $x^2y^2z^2 + c$ a) *** yz + c** d) x + y + z + c Iteration formula to compute \sqrt{N} (N > 0) by Newton's methods is 9) b) $x_{n+1} = \sqrt[\frac{1}{2}]{x_n + \frac{N}{x_n}}$ a) $x_{n+1} = \frac{1}{2} (x_n + N)$ $\sum_{(n)} x_{n+1} = \frac{1}{2} \left(x_n + \frac{N}{x_n} \right)$ $_{\rm d)} x_{n+1} = \left(\sqrt{N} + \frac{1}{2} x_n \right)$ 10) Two coins are tossed probability of getting atleast one head is d) 4 b) 🖪 a) 2 c) 4

11)	Pipelining cone a) Intel 8085	cept is introdu b) Intel 8086	iced in c) Motorola 6	8000	d) NEC 850
12)	The maximum a) 16MB	memory expa b) 1 MB	nsion capabili c) 32MB	ty in Mo d) 64M	otorola MC68000 is IB
13)	The technique when the proce a) DMA	used by the pr essor is not cu b) Bus arbitra	rocessor to allo rrently using tl tion c) Pipe	w bus a ne bus is elining	ccess to any requesting device s called d) Bus segmentation
14)	The keyboard o a) 8279	can be interfac b) 8251	ced using c)8259	d) 8253	3
15)	When a key is g keystroke into a) ANSI	pressed on the the correspon b) ASCII	e keyboard, wh ding bits ? c) BCDIC	iich stan d) SOI	dard is used for converting the
16)	Give the addre a) Register mod c) Direct addre	essing mode fo de ess mode	or this instruction b) rela d) imp	on "Con tive add olied mo	nplement accumulator″ dress mode ode
17)	Stack stores inf a) FIFO	formation in th b) LIFO	ne manner that c) FILO	the iter d) LIL	n stored retrieves O
18)	When the micr data transfer, th a) hardware co c) I/O controlle	roprocessor cl hen it is called ontrolled I/O ed I/O	necks the statu l b) pro d) I/C	is bit as gram co) control	sociated with the I/O devices for introlled I/O lled by hardware signals
19)	Find the uniqu a) INTR	e interrupt fro b) RST 5.5	om the followir c) RST 6.5	ng: d)RST	7.5
20)	Wein bridge oscillator is most often used whenever a) wide range of high purity sine waves is to be generated b) high feedback ratio is needed c) square output waves are required d) extremely high resonant frequencies are required.				
21)	CE amplifier is a) low voltage c) moderate po	characterized gain wer gain	l by	b) sing d) very	le phase reversal v high output impedance
22)	The decibel is a a) power	a measure of b) voltage	c) current	d) pow	ver level
23)	Which of the fo considered ind a) Fixed biasing c) Collector Fee	ollowing meth ependent of ti g ed Back bias	od used for bia ransformer beta	asing a H a? b) volt d) base	BJT in integrated circuits is age divider bias e bias with collector Feed Back

24)	If the input supply frequency is 50Hz, the output ripple frequency of a bridge rectifier isHz.					
	a) 100	b) 75	c) 50	d) 25		
25)	Which stage a) Rectifier	e of a dc powe b) voltage	er supply uses a divider c) r	egulator d) filter		
26)	The PIV of a a) 2V _{SM}	a half-wave re b) V _{SM}	ectifier circuit, v c) V _{SM} /2	with a shunt capacitor filter is d) $3V_{SM}$		
27)	The width c a) decreases c) is indeper	ne width of depletion layer of a PN junction decreases with light doping is independent of applied voltage		ction b) increases with heavy doping d) is increased under reverse bias		
28)	Reverse cur temperature	rrent in a silico e.	on junction near	ly doubles for every°C rise in		
	a) 10	b) 2	c) 6	d) 5		
29)	 Operating time of a relay is the a) time between the actuating quantity exceeds pickup value and the closing o relay contacts. b) time between the initiation of fault and the circuit breaker operation c) time between the relay operation and circuit breaker operation d) Time between the initiation of fault and post fault condition. 					
30)	In the inverse time current relays, a) The operating time reduces as the actuating quantity increases in magnitude b) The operating time increases as the actuating quantity increases in magnitude c) The life time reduces as the operating current value increases in magnitude d) The life time increases as the operating current value decreases in magnitude.					
31)	Basically, li _{ a) surge div c) surge refl	ghtning arres ertor lector	tor is a	b) surge alternator d) surge absorber		
32)	Stability of a power system refers toa) It's ability to remain stable even after the disturbanceb) It's ability to prevent faultsc) It's ability to remain stable when no disturbance occursd) It's ability to prevent the operation of CB.					
33)	To increase a) in series c) in star	power transf	er capability, ca b) in parall d) in delta.	pacitor should be added .el		
34)	Which of th a) 11KV	e following v b) 22KV	oltage is not ver c) 6.6KV	ry common voltage. d) 177KV		

35)	$Q = -I^2 X_c wh$ a) supply of	here '-' sign ind reactive powe	icates r	b) insufficiency of reactive power			
	c) reactive p	ower absorbed		d) excess of reactive power			
36)	Infinite bus means a) a very long transmission line b) a large system with voltage and frequer c) a large system with infinite load d) a large system with finite load and very			ency remain constant ry long transmission line.			
37)	The phase difference between the zero sec a) 60° b) 120° c) 90°			equence components is d) 0 °			
38)	The characte	The characteristic equation of the T-Flip Flop is given by:					
,	a) $Q^+ = \overline{T}Q + T\overline{Q}$			b) $\vec{Q}^+ = T \vec{\overline{Q}} + Q \vec{T}$			
	c) $Q^+ = TQ$			d) $Q^+ = T\overline{Q}$			
39)	Output of a Moore sequential machine is a function of a) all present states of the machine b) all the input states. c) a few combinations of inputs & present state d) all combinations inputs & present state						
40)	The logic w a) DTL	hich has highes b) RTL	st speed is c) ECL	d) TTL			
41)	The flip-flop a) SR flip-flo c) T – flip flo	o free from race op op	e – around pro	blem is b) D-flip flop d) master slave JK flip flop			
42)	A n-state rip a) 2 ⁿ	pple counter wi b) 2 ⁿ⁻¹	ll count up to c) n	d) 2 ⁿ -1			
43)	Logic 1 in positive logic system is represen a) zero level c) high voltage level		stem is repres	ented by b) lower voltage level d) negative voltage			
44)	The gray co a) 1100001	de equivalent c b) 1100011	of binary numl c) 1000011	oer (1000001) ₂ is d) 110101			
45)	Binary subtr a) 1100	raction of (1111 b) 1000) –(111) will y c) 1001	ield d) 1010			
46)	If the chopj is	per switching	frequency is 2	200Hz and T_{ON} time is 2ms, the duty cycle			
	a) 0.4	b) 0.8	c) 0.6	d) 1.0			

47)	Chopper control for a) Input voltage	DC motor provides va b) frequency	rriation in c) both (a) & (b)	d) current.	
48)	A step-up chopper has Vs as the source voltage and α as the duty cycle. The α voltage for this chopper is given by.				
	a) Vs $(1+\alpha)$	b) Vs / $(1-\alpha)$	c) Vs (1-α)	d) Vs / (1+α)	
49)	For an under damped R-L-C load, Forced commutation is not required if freque of output is				
	a) greater than ringing frequency c) equal to the ringing frequency		b) less than ringing b d) unity.	frequency	
50)	Parallel inverter emp a) Natural commuta c) Auxiliary current	ploys tion commutation	b) Forced commutat d) Complementary v	ion voltage commutation	
51)	As compared to power MOSFET, BJT has a) lower switching losses but higher conduction loss b) higher switching losses and higher conduction loss c) higher switching losses but lower conduction loss d) lower switching losses and lower conduction loss				
52)	The three terminals a) Anode, cathode a c) Drain, source and	of MCT are nd gate base	b) collector, emitter d) drain, source and	and gate gate	
53)	 When a thyristor gets turned on, the gate drive a) should not be removed as it will turn-off the SCR b) may or may not be removed c) should be removed d) should be removed in order to avoid increased losses and higher junction temperature 				
54)	The function of snubber circuit connected across an SCR is to a) suppress dv/dt b) increae dv/dt c) decrease dv/dt d) keep transient over voltage at a constant value				
55)	The no load current a) leads by 90°	in a transformer with	respect to the primary b) lags by 90°	voltage	
	c) leads by slightly l	ess than 90 $^{\circ}$	d) lags by slightly le	ss than 90 $^{\circ}$	
56)	Variable losses in a ra) copper loss andb) copper loss onlyc) core loss onlyd) core loss and me	rotating machines are stray load loss echanical loss			

57)	 According to Fleming's left hand rule, when the fore finger points in the the field or flux, the middle finger will point in the direction of a) current in the conductor b) movement of the conductor 			er points in the direction of on of of the conductor			
	c) resultant force on t	he conductor		d) induced vo	ltage in the conductor.		
58)	If the field of a DC shunt motor gets opened while motor is runninga) the speed of motor will be reducedb) the armature current will reducec) the motor will attain dangerously high speedd) the motor will continue to run at constant speed						
59)	If a DC motor is connected across the AC supply, it will a) run at normal speed b) not run c) run at lower speed d) Burn due to heat produced in the field winding by eddy currents						
60)	A direct on line starte a) 5 H.P	er is used for sta b) 10 H.P	arting m c) 15 H.	otors rated up P	to d) 20 H.P		
61)	What will happen if a) The motor will stop c) The armature will	the back E.M.F p burn	of a DC	motor vanish b) The motor d) The motor	es suddenly? will continue to run will run noisy		
62)	The brush voltage dro a) 2V	op in dc motor b) 10V	is in the c) 20V	order of	d) 40V		
63)	A synchronous motor a) voltage booster	r working at lea	ading po	wer factor car b) phase adva	n be used as ncer		
	c) noise generator			d) mechanical	synchronizer		
64)	Higher the applied voltage, will be the stator flux and will be the pull in torque						
	a) lower, lower			b) lower, grea	ter		
	c) greater, lower			d) greater, gre	eater		
65)	An unexcited single phase synchronous motor is						
	a) Reluctance motor			b) universal motor			
				a) ne series il			
66)	In a synchronous mor a) infinite b) zero	tor, the ratio of c) 1.0	starting	torque to runi d) 0.5	ning torque is		
67)	Which of the following can not be determined by circle diagram? a) Efficiency b) power factor c) frequency d) output						
68)	If air gap of an induction motor is increased, its						
	a) power factor will in	ncrease		b) magnetizin	g current will decrease		
	c) magnetizing curren	it will increase		u) power facto	or will decrease		

69)	Slip rings in i a) Phosphor b c) Carbon	nduction moto pronze	rs are made of	b) aluminum d) cobalt steel
70)	In AC series motor, the purpose of providir a) Reduce sparking at brushes c) Reduce heating of armature		oose of providin es re	ng compensating winding is to b) increase the torque d) minimize vibrations
71)	In a dc machine, the interpole winding is co a) in series with the field winding b) in parallel with the field winding c) in series with the armature winding d) in parallel with the armature winding			onnected
72)	In a DC moto a) motor will c) motor will	r if the back EM burn run at very slo	/IF is absent w speed	b) motor will not run at all d) motor will run at very high speed
73)	Given that th system. a) 2 and 3	e transfer func	ctions G(s) is $\frac{1}{s^2}$ c) 3 and 3	$\frac{K}{(1+sT)}$. State the type and order of the d) 2 and 2
74)	An all-pass ne a) Negative p c) ± 90º phase	etwork imparts hase to the inp shift to the inp	s only ut put	b) positive phase to the input d) \pm 180° phase shift to the input
75)	If a system ha a) Stable	m has multiple poles on the jω-axis, the system is b) unstable c) marginally stable d) conditionally stable		
76)	A minimum-phase system with no zeros has a phase angle of -270° at gain crossove frequency. The system is a) Stable b) unstable c) marginally stable d) conditionally stable			
77)	20dB / decade corresponds to a) 3dB / octave b) 6dB/octave c) 9dB/octave d) 20dB/octave			
78)	An integral co If $G(s) = \frac{1}{1+s}$ the value of T of 0.5?	ontroller is use - and the syster 5 F _i , if integral co	d to improve tl m is operated in ntroller transfe	The transient response of first order system. In closed-loop with unity feedback, what is r function is $\frac{1}{T_i s}$ to provide damping ratio
	a) 0.5	b) 2	c) 1	d) 4

- 79) If stability error for step input and speed of response be the criteria for design, what controller would you recommend?a) P controllerb) PD controllerc) PI controllerd) PID controller
- 80) The terms in the first column of Routh's array of a characteristic equation are 6, 9, 2, 4,-3. The number of roots of characteristic equation in the right half of S-plane is equal to
 a) 0
 b) 3
 c) 4
 d) 1
- 81) A unity feedback system has an open-loop transfer function $G(s) = \frac{K}{s(s^2 + 4s + 13)}$.

 The angles of asymptotes are given by

 a) 45°, 135°, 225°
 b) 60°, 180°, 300°

 c) 90°, 180°, 270°
 d) 30°, 180°, 300°

82) The total response of a system is denoted by y (t) = $\frac{1}{2}(2 - e^{-3t})$. The steady state and transient response respectively are

a) 2, -3t b) 1,
$$-\frac{1}{2}e^{-3t}$$
 c) $\frac{1}{2}, e^{-3t}$ d) $-\frac{1}{2}e^{-3t}, 1$

83) The frequency at which the maximum voltage occurs across the inductance in an RLC circuit is

a)
$$\frac{1}{2\pi\sqrt{LC}}$$
 b) $\frac{1}{2\pi\sqrt{LC-\frac{(RC)^2}{2}}}$ c) $\frac{1}{2\pi}\sqrt{\frac{1}{LC}-\frac{R^2}{2L^2}}$ d) $\frac{1}{2\pi\sqrt{LC-R^2}}$

84) With initial current I_o, an inductor at t=0⁺ acts as
a) Short circuit
b) open circuit
c) Current source
d) voltage source

85) The current magnification of the circuit at Resonance is

a)
$$\frac{C}{RL}$$
 b) $\frac{1}{R}\sqrt{\frac{C}{L}}$ c) $\frac{1}{R}\sqrt{\frac{L}{C}}$ d) $\frac{RC}{L}$

86) Two coils in differential connection have self-inductance of 2mH and 4mH and a mutual inductance of 0.15 mH. The equivalent inductance of the combination is
 a) 5.7mH
 b) 5.85mH
 c) 6mH
 d) 6.15mH

87) A coil with a certain number of turns has a specified time constant. If the number of turns is doubled, its time constant would
a) remain unaffected
b) become doubled
c) become one fourth
d) get halved

88) Superposition theorem is NOT applicable to network containing
a) Power calculations
b) dependent voltage sources
c) Independent sources
d) transformers

89)	The integral of a step function is				
	a) Ramp function	b) impulse function			
	c) Modified ramp function	d) sinusoid			

- 90)The inductors are basically designed to have-----Q factor.a) Lowb) highc) mediumd) zero
- 91) The condition AD-BC=1 for two port network implies that the network is a a) reciprocal b) lumped c) lossless d) unilateral
- 92) A high pass filter circuit is basically
 a) a differentiating circuit with low time constant
 b) a differentiating circuit with large time constant
 c) an integrating circuit with low time constant
 d) an integrating circuit with high time-constant
- 93) A two-port network with short circuited admittance Y_{11} , Y_{12} , Y_{21} and Y_{22} is terminated through a resistance R at port 2. The overall Y_{21} of the network is

a)
$$\frac{Y_{21}}{Y_{22} + \frac{1}{R}}$$
 b) $Y_{21} + \frac{1}{R}$ c) $\frac{\frac{I_{21}}{R}}{Y_{22} + \frac{1}{R}}$ d) $\frac{Y_{21} + \frac{1}{R}}{Y_{22}}$

- 94) For a transfer function H(s) = P(s) / Q(s) where P(s) and Q(s) are polynomials of s a) The degree of P(s) and Q(s) are same.
 - b) The degree of P(s) is always greater than that of Q(s)
 - c) The degree of P(s) is independent of the degree of Q(s)
 - d) The maximum degree of P(s) and Q(s) differ by one.
- 95) A capacitor C is connected across a coil with resistance R and inductance L. The effective impedance of the circuit at resonance is
 a) C/RL
 b) L/RC
 c) R/LC
 d) LC/R
- 96) Two coils are wound on a common magnetic core. The sign of mutual inductance M for finding out effective inductance of each coil is positive if a) Two coils are wound in the same sense.
 - b) Fluxes produced by the two coils are equal
 - c) Fluxes produced by the coils act in the same direction
 - d) Fluxes produced by the two coils act in opposition.
- 97) A network N with impedance matrix $\begin{bmatrix} z_{11} & z_{12} \\ z_{21} & z_{22} \end{bmatrix}$ is followed by an ideal transformer with 1: a ratio. The overall impedance matrix is

a)
$$\begin{bmatrix} az_{11} & z_{12} \\ z_{21} & a^2 z_{22} \end{bmatrix}$$
 b) $\begin{bmatrix} z_{11} & az_{12} \\ az_{21} & z_{22} \end{bmatrix}$ c) $\begin{bmatrix} z_{11} & az_{12} \\ az_{21} & a^2 z_{22} \end{bmatrix}$ d) $\begin{bmatrix} a^2 z_{11} & az_{12} \\ az_{21} & a^2 z_{22} \end{bmatrix}$

- 98) With the usual notation, a two-port resistive network satisfies the condition $A=D = \frac{3}{2}$; $B = \frac{4}{3}$ C. The Z₁₁ of the network is a) 5/3 b) 4/3 c) 2/3 d) 1/3
- 99) A Hurwitz polynomial has
 a) zeros only in the left half of the s-plane
 b) poles only in the left half of the s-plane
 c) zeros anywhere in the s-plane
 d) poles on the jω axis only
- 100) A 2-port network is terminated in a load Z₂ at its output port. The input impedance of the terminated two-port network is

a)
$$\frac{\Delta Z + Z_{22}Z_L}{Z_{11}Z_L}$$
 b) $\frac{Z_{22}}{\Delta Z}$ c) $\frac{\Delta Z + Z_{11}Z_L}{Z_{22} + Z_L}$ d) $\frac{Z_{11}}{\Delta Z}$

Rank of the matrix $\begin{pmatrix} 0 & 1 & -3 & -1 \\ 1 & 0 & 1 & 1 \\ 3 & 1 & 0 & 2 \\ 1 & 1 & -2 & 0 \end{pmatrix}$ 1) b) 2 a) 1 c) 3 d) 4 2) A square matrix A=(aij)nxn can be diagonalised only when a) |A| = 0b) **A** ≠ 0 c) Eigenvectors of A are independent d) Eigenvectors of A are dependent. System of equations 2n + 3y + 5z = 93) 7n + 3y - 2z = 8 $2n + 3y + \lambda z = \mu$ have unique solution if a) cl =5 b) cl**≠** 5 d) cl≠ 4 c) cl =4 $Z = \frac{x^2 + y^2}{x + y}, \text{ then } x \frac{\partial z}{\partial x} + y \frac{\partial z}{\partial y} \text{ is equal to}$ 4) $h^{1/2}Z$ a) Z c) 2Z d) 0 2log tan x dn is equal to 5) a) 🔁 b) $\log 0$ c) 1 d) zero Solution of the differential equation $\frac{dy}{dx} = \frac{x^2 - y}{x}$ is 6) a) $xy = x^{s} + 3c$ b) $3xy = x^{s} + c$ c) $y = x^{2} + c$ d) none of the above If f(z) = u + iv is analytic, then $f^{(z)}(z)$ is equal to 7) $_{\rm C}) u_n - t v_y$ b) **u_n + t**r a) $u_n - l_r$ d) $u_n + l_{x_{\infty}}$ If $\nabla \phi = yz\overline{L} + zx\overline{J} + xy\overline{k}$, then ϕ is equal to 8) b) (xy + yz + zn) c) $x^2y^2z^2 + c$ a) **** 🛯 📽 d) * | y | * | ¢ Iteration formula to compute \sqrt{N} ($N \ge 0$) by Newton's methods is 9) b) $x_{n+1} = \frac{1}{2} \sqrt{x_n + \frac{N}{x_n}}$ a) $x_{n+1} = \frac{1}{2} (x_n + N)$ $\sum_{(n)} x_{n+1} = \frac{1}{2} \left(x_n + \frac{N}{x_n} \right)$ $d = \left(\sqrt{N} + \frac{1}{2}x_n\right)$ Two coins are tossed probability of getting atleast one head is 10) 1 3 a) 🔁 d) 4 b) उ c) 4
11)	A planar graph has 6 (a) 6	branches and 3 r (b) 4	neshes. The total numbe (c) 3	er of nodes is (d) 2
12)	A dc voltage V is app equal to	blied to series RL	circuit at time t = 0. The	current at time t is
	(a) (V/R) e $-Rt/L$	(b) (V/R) (1-e ^{-Rt} ,	(c) $(V/R)e^{Rt/L}$	(d) $(V/R)(1-e^{Rt/L})$
13)	Laplace transform of (a) 1	a unit impulse fu (b) s	nction is (c) 1/s	(d) 1/s ²
14)	Norton's theorem res (a) a current source of (b) a voltage source of (c) a voltage source of (d) a current source of	sults in with an impedanc with an impedanc alone alone	ce in parallel ce in series	
15)	The Superposition th (a) duality	eorem is essentia (b) non-linearity	lly based on the concept (c) reciprocity (d)	t of Iinearity
16)	The relationship betw current in case of	veen voltage and	current is same for two	opposite directions of
	(e) active network(c) unilateral networl	k	(b) passive netwo (d) bilateral netwo	ork ork
17)	Kirchhoff's law when $V_1 + V_2 - V_3 = 1$ $2V_1 + V_2 = 2$ $3V_1 + V_2 + 2V_3 = 0$ The values of V_1, V_2	n applied to an ele and V3 in volts w	ectronic network gave fo rill be respectively	ollowing equations:
	(a) 4,6,3	(b) -4,6,3	(c) 4,-6,3	(d) 4,-6,-3
18)	Inverse Laplace trans (a)10te ^{-2t}	sform of 10/ (s²+- (b)10t²e -²t	4s+4) is (c)10e -2t	$(d)5t^2e^{-2t}$
19)	Maximum power tra (a) V _{th} ² / R _{th}	nsfer is given by (b) $V_{th}^2/4R_{th}$ (c)	c) $4V_{th}^2/R_{th}$ (d) $V_{th}^2/2$	2R _{th}
20)	A terminal where the (a) combination	ee or more branc (b) terminus	hes meet is known as (c) anode	(d) node
21)	Kirchhoff's law is ap (a) AC circuit only (c) AC as well as DC	plied to circuit ((b) DC circuit onl d) passive network only	У
22)	Damping ratio is def (a) R to L (c) L to C	ined as the ratio c (b) R to a (d) actua	of 5 11 resistance R to the crit	ical resistance R _c

23)	The process by which impurities are added (a) Diffusing (b) drift	l to a pure semiconduc (c) doping	ctor is (d) mixing			
24)	Any semiconductor material has a valence (a) 4 (b) 6	ofelectrons (c) 8	(d) 3 or 5			
25)	 I_{CBO} current (a) is smaller in silicon than in germanium (b) increases with temperature (c) depends on base doping (d) depends on eb junction bias 	transistors				
26)	The parameters of JFET are related as (a) $\alpha = r_1/r_2$ (b) $\alpha = u/r_2$	(c) $\alpha = r$	(d) $\sigma = r_1/\mu$			
27)	(a) $g_m = r_d / \mu$ (b) $g_m = \mu / r_d$ As the temperature rises, the resistance of a conductor (f) increases, decreases	(b) decreases, increa	and that of a semi- ses			
28)	Conventional biasing of a bipolar transistor has (a) EB forward biased and CB forward biased (b) EB reversed biased and CB forward biased (c) EB forward biased and CB reversed biased (d) EB reversed biased and CB reversed biased					
29)	Find the Q point in circuit shown below					
	10KΩ V _{EE} V _{CC} 30V 25V	SRL = 5K Ω				
	(a) 5V, 1mA (b) 5V, 3mA	(c) 10V, 3mA	(d) None			
30)	Pinch off voltage for a JFET is $4V$ when V_{GS} (a) $3V$ (b) $5V$	s =1. The pinch off occ (c)4V	curs for V _{DS} equal to (d)1V			
31)	Voltage drop across series resistance is $R = 5K \Omega$ 120V f = 50V $f = 10K \Omega$					

(a) 50V (b) 60V (c) 70V (d) 80V

32) For a transistor if $\alpha_{dc} = 0.98$ and emitter current I _E is 2mA, the collector current be			ector current will				
	(a) 0.44mA	(b) 0.88mA	(c) 1.96mA	(d) 3.3mA			
33)	Main advantage of IC (g) securing high stat (c) fabricating low to	C technology is the pos bility at low cost lerance resistors	sibility of (b) using high values (d) repairing individu	of capacitors ual circuit element			
34)	In monolithic IC, isolation may be easily obtained by (a) using a layer of photo resist (b) scribing (c) using reverse biased p-n junction(d) using SiO ₂ layer						
35)	The photo-resist process is used (a) during high temperature diffusion (b) to prevent photo response (c) to control the etching of SiO ₂ from selected regions on a silicon slice (d) to photograph the silicon slice						
36)	A signal is a periodic (a) x(-t)	signal with period T i (b) x(t+T)	f x(t) = (c) x(T)	(d) x(1/t)			
37)	A signal is an energy (a) infinite energy	signal if it has (b) finite energy	(c) zero energy	(d) none of these			
38)	The fundamental per (a) $2\pi m/\Omega_0$	iod of a sinusoidal seq (b) 2πm	uence is N= (c) m Ω_0	(d) $\Omega_0/2\pi m$			
39) 40)	The frequency spectr (a) discrete The output y(t) of a li	um of periodic signal (b) continuous inear network is equal	is (c) both (a) and (b) to unit impulse respor	(d) none nse when the input			
	(a) $u(t)$	(b) r(t)	(c) δ(t)	(d) e ^{at}			
41)	The convolution of two functions $f_1(t)$ and $f_2(t)$ in frequency domain is (a) $f_1(t) * f_2(t)$ (b) $(1/2\pi) f_1(t) * f_2(t)$ (c) $F_1(\omega) F_2(\omega)$ (d) $(1/2\pi) F_1(\omega) F_2(\omega)$						
42)	A voice signal is to pasamples/s.	ass an LPF with cut-of	f frequency of 4 kHz. T	The sampling rate is			
	(a) 4000	(b) 2000	(c) 8000	(d) 100			
43)	The Laplace transform (a) 1/s-a	m of e ^{at} is (b) 1/s+a	(c) 1/s	(d) $1/(s+a)_2$			
44)	The final value theory (a) Steady state value (b) Initial value of the (c) Transient behavio	em is used to find the of the system output system output ur of the system outpu	ıt (d) none				

45)	5) To solve a differential equation with initial conditions, the transform is generally used.							
	(a) Fourier		(b) Unilatera	al Laplace				
	(c) Bilateral L	aplace	(d) All the a	(d) All the above				
46)	The ROC of X	(z) consists of a	(a) restangle	(d) parabola				
			(c) rectangle	(u) parabola				
47)	$Z [e^{j^{\omega_n}} x(n)] = (a) X(e^{j^{\omega}}) (b) X(e^{j^{\omega}} z)$		(c) X(e 'j ^{\u006} z)	(d) $X(e^{-j^{\omega}})$				
48)	The relation b (a) $P_C = P_T (1 + 1)$	between carrier powe + $m^2/4$)	r and total power in an (b) $P_C = P_T$ (n AM wave is 1+ m ² /2)				
	(c) $P_T = P_C (1 - 1)$	+ m ² / 4)	(a) $P_{\rm T} = P_{\rm C}$ ($1 + m^2 / 2)$				
49)	The modulati	on index of an AM w	vave is changed from 0	to 1. The transmitted power				
	(a) doubled	(b) halved	(c) unchanged	(d) increased by 50%				
50)	An FM signal with a deviation δ is passed through a mixer and has its frequency reduced five fold. The deviation in the output of the mixer is							
	(a) 5δ	(b) indeterm	inate (c) $\delta/5$	(d) δ				
51)	The image fre (a) is created	The image frequency of a super heterodyne receiver (a) is created within the receiver itself						
	(b) is due to in (c) is not reject	(b) is due to insufficient adjacent channel rejection						
	(d) is indepen	ident of the frequency	y to which the receiver	is tuned				
52)	A signal of ma	aximum frequency of	f 10kHz is sampled at i	Nyquist rate. The time				
	(a) 50µsec	(b) 100µsec	(c) 1000µsec	c (d) 5µsec				
53)	Thermal noise	e power P _n equals						
	(a) kTB	(b) $\overline{k}TB$	(c) kT	B^2 (d) $\overline{k}TB^2$				
54)	In communic (a) mixer stag	ation receivers the fi e(b) audio stage	delity is provided by (c) detector stage	(d) none of these				
55)	Quantizing n (a) FDM	oise is produced in	(b) PCM					
	(c) All modula	ation system	(d) All pulse	e modulation system				
E()	Which of the	following is the disit	al avatam?					
56)	(a) PWM	(b) PAM	(c) PPM	(d) PCM				
57)	Which of the	following is the main	advantage of PCM sy	stem?				
	(a) Lower noi (c) Lower ban	ise idwidth	(b)Lower po (d) All of the	e above				

58)	 Number of pulses in a code used in a PCM with 16 levels is (a) 2 (b) 4 (c) 6 					
59)	Minimum bandwidtl modulation is	n necessary for a 60N	Abit/sec data stre	eam used in PSK		
	(a) 40MHz	(b) 60MHz	(c) 80MHz	(d) 100MHz		
60)	As compared to a closed-loop system an open-loop system is (a) more stable as well as more accurate (b) less stable as well as less accurate (c) more stable but less accurate (d) less stable but more accurate					
61)	Transfer function of a system is used to calculate					
	(a) the steady state ga	ain	(b) the main o	constant		
	(c) the order of the sy	rstem	(d) the outpu	t for any given input		
62)	The best method for (a) Bode plot	determining the stat (b)Nyquist plot	oility and transien (c) Root locus	nt response is s (d)Nichols chart		
63)	In control system, da	mping is proportion	al to			
	a) gain b) 1/gain c)	√gain	d) 1/√gain		
64)	Consider the circuit s	shown below. Which	a logic function d	oes this circuit generate?		
	(a) AND	(b) NOR	(c) NAND	(d) XOR		
65)	The simplified form of	of the Boolean expre	ssion (X+Y+XY)	(X+Z) is		
	(a) $X+Y+Z$	(b) XY+YZ	(c) X+YZ	(d) XZ+Y		
66)	How many FFs are re (a) 9	equired to build a bi (b) 12	nary counter to c (c) 10	ount from 0 to 1023 ? (d) 24		
67)	Which TTL sub-famil	ly has maximum spe	eed?			
	(a) Standard TTL		(b) Schottky	ITL		
	(c) High Speed TTL		(d) Low pow	er TTL		
68)	The propagation dela (a) 1 ns	ny for standard TTL (b) 10 ns	device is approx (c) 25 ns	imately (d) 15 ns		
69)	In 8085 microprocess (a) MOV A,B	or system, the direct (b) MVI B, OA H	t addressing instr (c) MOV C,M	ruction is I (d) STA adder		

70)	A mi widt	cropi h is	coces	sor is	s capable of addressin	g 64K bytes of memo	ory. Its address bus		
	(a) 8				(b) 12	(c) 16	(d) 20		
71)	Matc Lis	Match List-I with List-II and select the correct answer using the codes given below List-I List-II							
	(Log	gic ga	te)			(Characteristie	c)		
	A. H	TL			1	. High fan out			
	B. CN	MOS			2	2. Highest speed of c	peration		
	C. I ² I				3	3. High noise immur	nity		
	D. EC	CL			4. Lowe	st product of power	and delay		
		А	В	С	D				
	(a)	4	3	2	1				
	(\mathbf{u})	4	1	2	3				
	(c)	3	1	4	2				
	(d)	3	4	1	2				
72)	Whic	h of t	the fo	ollow	ing interrupts has the	lowest priority?			
)	(a) R	ST 5.5	5		(b) RST 7.5	(c) TRAP	(d) INTR		
73)	The l	oinary	y equ	ivale	ent of the octal numbe	r 13.54 is			
	(a) 10)11.10)11		(b) 1101.1110	(c) 1001.1110	(d) 1011.1101		
74)	STA	STA 2400H is an example of			ample of	mode			
	(a) re	egiste	r add	lressi	ing	(b) immediate ac	(b) immediate addressing		
	(c) di	irect a	addre	essin	g	(d) implicit addr	essing		
75)	A ma	ask pi	rogra	mme	ed ROM is				
	(a) pi	rogra	mme	ed at	the time of fabricatior	n (b) programmed	(b) programmed by the user		
	(c) er	asabl	e and	1 pro	grammable	(d) erasable elect	(d) erasable electrically		
76)	The 1	regist	er wl	nich	keeps track of the seq	uence of instruction	execution is		
	(a) m	iemor	ry ad	dress	s register	(b) instruction re	gister		
	(c) stack pointer					(d) program cou	(d) program counter		

77) The combinational logic circuit shown in the figure has an output Q which is



	(a) ABC (c) A XOR B XOR C		(b) A+B+C (d) A XNOR B XNOR C		
78)	Maxwell's divergence equation for the magnetic field is given by				
	a) ∇ x B=0	b)∇. <u>B</u> =0	c) ∇ x B=ρ	d) $\nabla \cdot \overline{B} = \rho$	
79)	A transmission line of impedance is	of characteristic imped	ance 50 Ω is terminated	d in 50 Ω . The input	
	(a) 25Ω	(b) 50Ω	(c) 100 Ω	(d) 200Ω	
80)	Distortion-less condi	tion of a transmission	line is given by		
	a) Z ₀ =√L/C	b) RC = LG	c) RG = LC	d) RL=GC	
81)	VSWR in a transmiss (a) 0 and ∞	ion line lies between $(b) 1$ and ∞	(c) 0 and 1	(d) 0 and Z_{0}	
	(u) 0 unu 00	(0) 1 und 55	(c) 0 und 1	(\mathbf{u}) o una Σ_0	
82)	A 150 Ω transmission unity. The load impe	line is connected to a dance is	load impedance yield	ing a VSWR of	
	(a) 150 Ω	(b) 300 Ω	(c) 1Ω	(d) 75Ω	
83)	The dominant mode (a) TE_{10}	in a rectangular wave (b) TE ₀₁	guide is (c) TM ₀₁	(d) TEM	
84)	One revolution on th	e Smith chart is equal	to wavelength	s on a transmission	
	line (a)0.25	(b) 0.5	(c) 0.75	(d) 1	
85)	The two sets of circle Smith chart are	s, to represent real and	l imaginary parts of a	n impedance , on the	
	(a) constant X circles (b) constant R circles	and constant Y circles and constant X circles			
	(c) constant S circles (d) constant R circles	and constant βs circles and constant S circles	5		
86)	When there is no refl (a) K = 0	ection in the transmiss (b) K = 1	sion line, then reflection (c) K = -1	on co-efficient (K) (d) K = ∞	
87)	The efficiency of a fu (a) 40.6%	ll-wave rectifier is (b) 81.2%	(c) 50%	(d) 95%	
88)	Which of the followi (a) Rectifier	ng is not an essential e	lement of a dc power (b) Filter	supply?	
	(c) Voltage regulator		(d) Voltage amplifier	r	

89)	Early effect in BJT refers to	
	(a) avalanche breakdown	(b) thermal breakdown
	(c) base narrowing	(d) zener breakdown

- 90) The input impedance of a JFET is in the range of (a) above 2 M Ω (b) 200 to 400 K Ω (c) 20 to 40 K Ω (d)below 2 K Ω
- 91) Improper biasing of a transistor circuit leads to
 (a) excessive heat production at collector terminal
 (b) distortion in output signal
 (c) faulty location of load line
 (d) heavy loading of emitter terminal
- 92) The emitter voltage V_E of the circuit shown in figure is approximately (Assume V_{BE} = 0.7V and $\beta = 100$)



(a) 2.81V	(b) 3.1V	(c) 2.11V	(d) 5.9V
The Darlington	noir is mainly used for	14	

- 93) The Darlington pair is mainly used for
 (a) impedance matching
 (b) wide band voltage amplification
 (c) reducing distortion
 (d) power amplification
- 94) Which oscillator uses a tapped coil in its tank circuit? (a) Hartley oscillator (b) Colpitts oscillator (d) RC Phase shift oscillator (c) Wein-bridge oscillator 95) Consider the following statements. Negative feedback in amplifiers results in 1. reduced voltage gain 2. reduced bandwidth 3. increased signal to noise ratio 4. reduced distortion Of these statements (a) 1 and 2 are correct (b) 1, 3 and 4 are correct (c) 2, 3 and 4 are correct (d) 1 and 4 are correct
- 96) The output impedance of an ideal op-amp is (a) zero (b) infinity (c) few K ohms (d) few ohms

97)	Comr	non Mo	ode Reje ero	ection]	Ratio for	r an op-a	mp should be	e unity	
	(c) as (c)	small a	s possil	ble			(d) as large	as possible	
98)	Consi	ider the	follow	ing de	vices				
	1. BJT	in CB	mode	2. BJ	2. BJT in CE mode		3. JFET	4.MOSFET	
	The correct sequence				these devices in increasing order of input resistance is				
	(a) 1,2	2,3,4		(b) 2	2,1,3,4		(c) 2,1,4,3	(d) 1,3,2,4	
99) Match List-I with List-II and select the correct answer using the code List-I List-II					sing the codes given below -II				
	(Maximum efficiency				in %) (Amplifiers)			rs)	
	,	A. 25			1. Class-B transformer coupled				
		B. 78.	5			2. Class-A RC coupled			
		C. 10	0			3. Class-A transformer coupled 4. Class-D switching mode			
		D. 50							
	Code	s:						-8	
		Α	В	С	D				
	(a)	1	2	3	4				
	(b)	2	3	4	1				
	(c)	2	1	4	3				
	(d)	3	4	1	2				

100) In a RC Phase-Shift oscillator, the expression for frequency of oscillation is

a) $f = 1/(2\pi \sqrt{RC})$ b) $f = 1/(2\pi RC\sqrt{6})$ c) $f = 1/(2\pi RC\sqrt{29})$ d) $f = 1/(\sqrt{2\pi RC})$

Rank of the matrix $\begin{pmatrix} 0 & 1 & -3 & -1 \\ 1 & 0 & 1 & 1 \\ 3 & 1 & 0 & 2 \\ 1 & 1 & -2 & 0 \end{pmatrix}$ 1) a) 1 b) 2 c) 3 d) 4 A square matrix A=(aij)nxn can be diagonalised only when 2) b) **A** ≠ 0 a) |A| = 0c) Eigenvectors of A are independent d) Eigenvectors of A are dependent. System of equations 2n + 3y + 5z = 93) 7n + 3y - 2z - 8 $2n + 3y + \lambda z = \mu$ have unique solution if a) cl =5 b) cl **±**5 c) cl = 4d) cl 🛨 4 $Z = \frac{x^2 + y^2}{x + y}, \text{ then } x \frac{\partial z}{\partial x} + y \frac{\partial z}{\partial y} \text{ is equal to}$ 4) $b^{1/2}Z$ a) Z c) 2Z d) 0 $2 \log \tan x \, dn$ is equal to 5) a) 🔽 b) $\log 0$ c) 1 d) zero Solution of the differential equation $\frac{dy}{dx} = \frac{x^2 - y}{x}$ is 6) a) $xy = x^{s} + 3c$ b) $3xy = x^{s} + c$ c) $y = x^2 + c$ d) none of the above If $f(z) = u + t_{v}$ is analytic, then $f^{(z)}$ is equal to 7) $_{\rm C}) u_n - t v_y$ a) 🕊 🚛 🗕 🕼 b) u_n + tr d) $u_{\pi} + t_{\pi}$ If $\nabla \phi = yz\overline{L} + zx\overline{J} + xy\overline{k}$, then ϕ is equal to 8) b) (xy + yz + zn) c) $x^2y^2z^2 + c$ a) **xyz + c** d) x + y + z + c Iteration formula to compute \sqrt{N} (N > 0) by Newton's methods is 9) b) $x_{n+1} = \sqrt[\frac{1}{2}]{x_n + \frac{N}{x_n}}$ a) $x_{n+1} = \frac{1}{2} (x_n + N)$ $\sum_{n=1}^{\infty} x_{n+1} = \frac{1}{2} \left(x_n + \frac{N}{x_n} \right)$ $d = \left(\sqrt{N} + \frac{1}{2}x_n\right)$ 10) Two coins are tossed probability of getting atleast one head is 1 2 b) 3 d) 4 a) <mark>2</mark> c) 4

11)	The Energy gap for Silicon at 300K is						
	(a) 0.12ev	(b) 0.72ev	(c) 1.21ev	(d) 1.1ev			

- 12) An Intrinsic Semiconductor at the absolute zero temperature
 - (a) behaves like an insulator
 - (b) has a large number of holes
 - (c) has few holes and same number of electrons
 - (d) behaves like a metallic conductor

13) The capacitance which exists in the forward biased PN junction is called

- (a) Diffusion capacitance (b) Depletion layer capacitance
- (c) Storage capacitance (d) Both (a) and (c)
- 14) The resistance of a diode is equal to
 - (a) Ohmic resistance of the P-type and N-type semiconductors
 - (b) Junction resistance
 - (c) Reverse resistance
 - (d) Algebraic sum of (a) and (b) above
- 15) The diode when reverse-biased acts like an almost constant Capacitance is
 - (a) Zener diode (b) Tunnel diode (c) Schottky diode (d) PIN diode
- 16) A step recovery diode
 - (a) has an extremely short recovery time
 - (b) is an ideal rectifier of high recovery signals
 - (c) is mainly used as a harmonic generator
 - (d) conducts equally well in both direction
- 17) A tunnel diode is
 - (a) a very heavily doped PN junction diode
 - (b) a high resistivity PN junction diode
 - (c) very lightly doped PN junction diode
 - (d) a slow switching device
- 18) LED's do not require(a) heating (b) warm-up time (c) both (a) and (b) (d) none of the above
- 19) Before illuminating a P-N junction Photo diode, it has to be(a) reverse-biased (b) forward-biased (c) switched ON (d) switched OFF
- 20) The LASCR operates like a (a) Latch (b) LED (c) Photodiode (d) Phototransistor

21)	The device possessing the highest sensitivity is a
	(a) Photoconductive cell (b) Photovoltaic cell
	(c) Photodiode (d) Phototransistor
22)	In an integrated circuit, the SiO ₂ layer provides
,	(a) electrical connection to the external circuit (b) physical strength
	(c) isolation (d) conducting path
23)	A process to transfer geometrical pattern from the mask to the surface of the Wafer:
	(a) Epitaxy (b) Etching (c) Photoresist (d) Photolithography
24)	In a Phase Locked Loop (PLL), the
	(a) input frequency and the voltage-controlled oscillator(VCO) frequency are
	the same
	(b) phase error is 180 degree
	(c) VCO frequency is double the input frequency
	(d) phase error is 90 degree
25)	An ideal op-amp has
,	(a) zero input resistance (b) infinite output resistance
	(c) zero output resistance (d) both input and output zero resistance
26)	The slowest type of ADC is
,	(a) Flash type (b) Successive Approximation type
	(c) Integrating type (d) Counting type
27)	An analog voltage is in the range of 0 to 8V and is divided in eight equal intervals for
	conversion to 3-bit digital output. The maximum quantization error is
	(a) 0 V (b) 0.5 V (c) 1 V (d) 2 V
28)	When the collector junction in transistors is biased in the reverse direction and
,	the emitter junction in the forward direction, the transistor is said to be in the
	(a) Active region (b) Cut-off region
	(c) Saturation region (d) None of the above
29)	A transistor connected in Common-Base configuration has
	(a) a high input resistance and a low output resistance
	(b) a low input resistance and a high output resistance
	(c) a low input resistance and a low output resistance
	(d) a high input resistance and a high output resistance
30)	The normal operating point region of IFET, when used as an amplifier is
50)	(a) Ohmic region (b) Break down region

(c) Pinch off region (d) None of the above

31)	Thermal run away is not possible in FET because as the temperature of the FET increases
	(a) mobility decreases (b) mobility increases
	(c) drain current increases (d) transconductance increases
32)	A switching voltage regulator can be of the following type
	(a) Step-down (b) Step-up (c) Inverting (d) All of the above
33)	The Current gain in Darlington amplifier is
	(a) low (b) high (c) zero (d) less than unity
34)	The maximum overall efficiency of a Class-B Push-Pull amplifier cannot exceed
	(a) 100 (b) 78.5 (c) 50 (d) 25
35)	If Barkhausen Criterion is not fulfilled by an oscillator circuit, it will
	(a) stop oscillating (b) produce damped waves continuously
	(c) becomes an amplifier (d) produce sustained oscillations
36)	The oscillator which provide an output having a square, rectangular or sawtooth waveform is called
	(a) Relaxation oscillator (b) Harmonic oscillator
	(c) Sinusoidal oscillator (d) None of the above
37)	The Clamper circuits is used to
	(a) restore a d c level to a c signal
	(c) to limit the voltage level of the input waveform
	(d) to cut-off the portions of the input waveform
38)	Positive Feedback is also known as
	(a) Regenerative feedback (b) Degenerative feedback
	(c) Direct feedback (d) Both (a) and (c)
39)	The operation of Pirani gauge is based on
	(a) ionization of gas at low pressure
	(b) vibration of volume with pressure
	(c) vibration of viscosity with pressure
	(d) vibration of thermal conductivity of gas with pressure
40)	Shaft encoder is used for the measurement of
	(a) Angular velocity (b) Linear position
	(c) Linear velocity (d) Linear acceleration
41)	A metal Strain guage has guage factor of 2.Its nominal resistance is 120Ω .If it undergoes a strain of 10^{-5} , the value of change of resistance in response to the strain is

	(a) 240Ω (b) $2x10^{-5} \Omega$	(c) $2.4 \times 10^{-3} \Omega$ (d) $1.2 \times 10^{-3} \Omega$
42)	Which of the following can be measured(a) Gas velocities(((c) Pressure of gases(l by Hot Wire Anemometer? b) Liquid discharges d) Very low pressure
43)	Identify the correct set of matches from	the following
	A. InermocoupleI. ModulatB. Thermistor2. Good freeC. Strain gauge3. NegativeD. LNDT4. Control	equency response e temperature coefficient
	D. LVD1 4. Constant (a) A-3, B-2, C-4, D-1 (c) A-2, B-1, C-4, D-3	(b) A-4, B-3, C-1, D-2(d) None of the above
44)	Synchro is a(a) Parabolic transducer((c) Synchronizing transducer(b) Angular position transducerd) Variable transducer
45)	Which flowmeter can handle corrosive f(a) Electromagnetic flowmeter((c) Pitot tube(luids, slurries and greasy materials? b) Turbine flowmeter d) Orifice meter
46)	Which of the following instrument temperature? (a) Pyrometer ((c) Anemometer (is used for the measurement of high b) Thermistor d) Resistance Thermometer
47)	Which is the flowmeter that has a Magn (a) Electromagnetic flowmeter (c) Venturimeter	etic Pickup Coil? (b) Turbine flowmeter (d) Orificemeter
48)	The velocity of the wind is determined b (a) Speedometer (b) Anemometer (py (c) Dynamometer (d) Accelerometer
49)	Which of the following Microprocessor (a) 8085 (b) 8086 (c) Both (a) and	uses the Pipelining concept? d (b) (d) None of the above
50)	In 8086, the Bus Interface Unit fetches from the memory?	how many instruction bytes ahead of time $(c) 4 (d) 10$
51)	How many Kbytes of memory can be ac (a) 32 (b) 64	cessed by 8085? (c) 128 (d) 256
52)	In 8085, which type of Interrupt has the (a) TRAP (b) RST 5.5	second highest priority? (c) RST 6.5 (d) RST 7.5

53)	Microcontroller 8096 is a (a) 8-bit (b) 16-bit (c) 32-bit (d) none of the above
54)	Microcontroller 8051 can access up to 64Kbytes of(a) external program memory(b) external data memory(c) both (a) and (b)(d) none of the above
55)	Interfacing IC 8259 is a(a) Programmable interrupt controller(b) Programmable DMA controller(c) Serial I/O interface(d) Programmable parallel interface
56)	Which of the following IC is used as the Programmable Keyboard And Display Controller? (a) 8259 (b) 8279 (c) 8257 (d) 8251
57)	 The Thevenin's equivalent circuit consists of (a) a constant voltage source with a resistance in series (b) a constant voltage source with a resistance in parallel (c) a constant current source with a resistance in series (d) a constant current source with a resistance in parallel
58)	In order to obtain Maximum Power from load terminals of a circuit, the resistance across the load terminals should be (a) equal to Thevenin's resistance (b) less than Thevenin's resistance (c) greater than Thevenin's resistance (d) equal to infinity
59)	With the two Resistors in parallel, one of which is a 100Ω Resistor and other one is not known, the only likely value for the net resistance is (a) 101Ω (b) 1000Ω (c) 90Ω (d) 110Ω
60)	If there are B branches and N nodes in a network, then the number of links is given by (a) B-N (b) B-N+1 (c) B+N-1 (d) N-1
61)	Time Constant of a series RL circuit equals(a) RL(b) R/L (c) L/R (d) L/R^2
62)	When two 2-port networks are connected in parallel, it is convenient to use (a) Z Parameters (b) Y Parameters (c) h Parameters (d) ABCD Parameters
63)	The relation AD-BC=1, where A, B, C, D are the elements of a Transmission matrix of a network is valid for (a) any type of network (b) passive but not reciprocal network (c) both passive and reciprocal network (d) both active and passive network
64)	On increasing the Q-factor of a coil, its power factor

	(a) increases	(b) decreases
	(c) remains the same	(d) may increase or decrease
65)	An LC circuit resonates at 2000 KHZ	and has a Q-factor of 100.Find bandwidth?
	(a) 10 KHZ (b) 20 KHZ	(c) 200 KHZ (d) 2000 KHZ
66)	When a source is delivering a ma	aximum power to a load, the efficiency of the
	(a) always 50%	(b) always 75%
	(c) 100%	(d) depends on circuit parameters
67)	Signal flow graph is used to find	
	(a) stability of the system	(b) controllability of the system
	(c) transfer function of the system	(d) poles of the system
68)	If the damping factor is equal to zer	o, then the system is called
	(a) Undamped system	(b) Critically damped system
	(c) Under damped system	(d) Over damped system
69)	In the Derivative error compensation (a) damping decreases and settling to (b) damping increases and settling to (c) damping decreases and settling to	n ime decreases ime increases ime increases
	(d) damping increases and settling t	ime decreases
70)	The step error coefficient of a system (a) 1/6 (b) infinity	G(s) = 1/[(s+6)(s+1)] with unity feedback is (c) 0 (d) 1
71)	The principles of Homogeneity and	Super-position are applied to
)	(a) Linear time variant system	(b) Non-linear time variant system
	(c) Linear time invariant system	(d) Non-linear time invariant system
72)	In a PID Controller, which of the fol	lowing is true?
,	i) Integral mode improves transien	t performance
	ii) Integral mode improves steady-s	tate performance
	iii) Derivative mode improves stead	y-state performance
	(a) (ii) and (iv) (b) (i) and (iii)	(c) (ii) and (iii) (d) (i) and (iv)
73)	As compared to a closed loop syster	n, an open loop system is
	(a) more stable as well as more accu	ırate
	(b) less stable as well as less accura	te
	(d) less stable but more accurate	
	(a) how subje but more accurate	
74)	Which of the following is an example	e of an open loop system?

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	(a) House hold refrigerator			
	(b) Respiratory system of an animal			
	(c) Stabilisation of air pressure entering into a mask			
	(d) Execution of a program by a computer			
75)	A synchro-transmitter receiver unit is a			
	(a) 2-phase a.c device (b) 3-phase a.c device			
	(c) d.c device (d) 1-phase a.c device			
76)	If the gain of the open loop system is doubled, then the gain margin			
	(a) is not affected (b) gets doubled			
	(c) becomes half (d) becomes one-fourth			
77)	In the case of ERG, what type of electrodes is used to pickup signals?			
	(a) Disc electrodes (b) Retinal electrodes			
	(c) Vacuum type electrodes (d) pH electrodes			
78)	For Biomedical applications, the most commonly used amplifier is			
	(a) Single-ended amplifier (b) Differential amplifier			
	(c) Inverting operational amplifier (d) Chopper amplifier			
79)	The heart sounds are recorded by			
	(a) Electro Cardiography (b) Endoscope			
	(c) Phono Cardiography (d) Angio Cardiography			
80)	The resting Potential of the inside of the neuron is about			
	(a) $100 \mu V$ (b) $1 mV$ (c) $-70 mV$ (d) $20 mV$			
81)	EMG deals with the			
	(a) study of brain activity (b) study of myocardial activity			
	(c) study of muscular activity (d) none of the above			
82)	The level of Consciousness can be followed by means of			
	(a) EEG (b) ECG (c) EMG (d) ERG			
83)	The average values of Systolic and Diastolic pressures of normal adult are			
	(a) 80 mm Hg and 120 mm Hg (b) 120 mm Hg and 80 mm Hg			
	(c) 70 mm Hg and 140 mm Hg (d) 140 mm Hg and 60 mm Hg			
84)	Which type of Bridge is primarily used for the measurement of frequency?			
	(a) Hays bridge (b) Anderson bridge			
	(c) Wien bridge (d) Schering bridge			
85)	Which method is most commonly used for the measurement of high resistance?			
	(a) Megohm bridge metod (b) Wheatstone bridge method			
	(c) Megger method (d) Direct deflection method			

	(a) rev/KW (b) rev/KWh	(c) rev/Watt	(d) rev/KWs
87)	The major cause of Cr (a) over-compensation (c) excessive voltage	eeping in an Energy on for friction across the potential	meter is (b) mechanica coil (d) stray magi	ıl vibrations netic field
88)	 The deflection of Hot (a) RMS value of alter (b) voltage (c) average value of a (d) instantaneous value 	Wire instrument dep ernating current alternating current lue of alternating cur	pends on crent	
89)	Which of the follow and d.c?(a) Electrodynamom(c) Moving coil type	ving instrument wil eter type	l have the same c (b) Moving iron (d) Induction typ	alibration on both a.c type pe
90)	 A moving coil Galvar (a) a low resistance a (b) a high resistance (c) a pure inductance (d) a capacitance in s 	nometer is made into across the meter in series with the me e across the meter series with the meter	a d.c ammeter by co	onnecting
91)	Which Instrument tra	nsformer cannot be ı	used for d.c measure	ements?
	(a) Potential transfor	mer	(b) Current tran	sformer
	(c) Both (a) and (b)		(d) None of the a	above
92)	A Digital Voltmeter n	neasures		
/	(a) peak value		(b) peak to peak	value
	(c) RMS value		(d) average valu	e
93)	Vacuum Tube Voltme	eter (VTVM) has		
, ,	(a) very high ohms/	volt rating	(b) moderate ohr	ms/volt rating
	(c) low ohms/volt ra	Iting	(d) very low ohr	ns/volt rating
94)	In a CRT, the focusing(a) between pre-acce(b) after accelerating(c) before pre-acceler(d) none of the above	g anode is located lerating anode and a anode rating anode e	ccelerating anode	
95)	The Horizontal Ampl (a) high frequency si	ifier should be desig gnals with a fast rise	ned for time	

The meter constant of Energy meter is given by

86)

(b) high amplitude signals with a slow rise time

- (c) high amplitude signals with a fast rise time
- (d) low amplitude signals with a fast rise time
- 96) Example of the Final Control Element
 - (a) Control valve (b) Variable speed metering pump
 - (c) Both (a) and (b) (d) Controller
- 97) In a Proportional Controller, if K_c is proportional gain of controller, then Proportional Band PB is equal to
 (a) 100*K_c
 (b) 100/K_c
 (c) K_c
 (d) offset
- 98) The control scheme in which the controller acts before the effect of disturbance has been felt by the system is
 - (a) Feedback control (b) Ratio control
 - (c) Feed forward control (d) Adaptive control
- 99) The Cohen-Coon method for controller tuning is also called as
 - (a) Ultimate cycling method
- (b) Ziegler-Nichols method
- (c) Process reaction curve method (d) None of the above
- 100) The method of control that can be used to control an unmeasured process output in the presence of unmeasured disturbances is called
 - (a) Ratio control

(c) Adaptive control

- (b) Inferential control
- (d) Feed forward control

Computer Science (Section code 06)

1) Rank of the matrix
$$\begin{pmatrix} 0 & 1 & -3 & -1 \\ 3 & 1 & 0 & 2 \\ 1 & 1 & -2 & 0 \end{pmatrix}$$
 is
a) 1 b) 2 c) 3 d) 4
2) A square matrix A=(aij)nxn can be diagonalised only when
a) $|\mathbf{A}| = 0$ b) $|\mathbf{A}| \neq 0$ c) Eigenvectors of A are independent
d) Eigenvectors of A are dependent.
3) System of equations $2n + 3y + 5z = 9$
 $7n + 3y - 2z = 8$
 $2n + 3y + 3z = \mu$ have unique solution if
a) cl = 5 b) cl \neq 5 c) cl = 4 d) cl \neq 4
4) Si $z = \frac{x^2 + y^2}{x + y}$, then $x \frac{\partial z}{\partial x} + y \frac{\partial z}{\partial y}$ is equal to
a) z b $\frac{\sqrt{2}}{2}$ c) $2Z$ d) 0
5) $\int_{0}^{\frac{\pi}{2}} \log \tan x \, dn$
is equal to
a) \overline{z} b) $\log 0$
 $dy - x^2 - y$
6) Solution of the differential equation dx x is
a) $xy - x^3 + 3c$ b) $3xy = x^3 + c$
c) $y = x^2 + c$ d) none of the above
7) If $f(z) = u + bv$ is analytic, then $f^4(z)$ is equal to
a) $u_n - bv$ b) $u_n + bv$ c) $u_n - bry$ d) $u_n + br_x$
8) If $\nabla 9 = yz\overline{z} + z\overline{x}\overline{z} + xy\overline{k}$, then θ is equal to
a) $xyz + c$ b) $(xy + yz + zn)$ c) $x^2y^2x^2 + c$ d) $x + y + z + c$
9) Iteration formula to compute \sqrt{N} ($N > 0$) by Newton's methods is
a) $x_{n+1} = \frac{1}{2}(x_n + N)$ b) $\frac{\pi}{3}$ c) $\frac{1}{4}$ d) $\frac{3}{4}$

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11) A linear list in which elements can be added or removed at either end but not in the middle, is known asa) queueb) deque

a) queue	b) deque
c) stack	d) tree

12) What is the time required to insert an element in a stack with linked implementations? a) O(1) b) O(log₂ n) c) O(n) d) O(n log₂ n)

13) A binary tree in which all its levels except possibly the last, have the maximum number of nodes and all the nodes at the last level appear as far left as possible, is known asa) full binary treeb) 2-tree

c) threaded tree	d) complete binary tree		

A list of integers is read in one at a time, and a binary search tree is constructed) Next the tree is traversed and the integers are printed) Which traversal would result in a printout which duplicates the original order of the list of integers ?

a) preorder
b) postorder
c) inorder
d) none of the above

15) The five items: A, B, C, D and E are pushed in a stack, one after the other starting from A) The stack is popped four times and each element is inserted in a queue. Then two elements are deleted from the queue and pushed back on the stack. Now one item is popped from the stack. The popped item is

a) A
b) B
c) C
d) D

16) The time required to search an element in a binary search tree having 'n' elements is a) O(1) b) $O(\log_2 n)$ c) O(n) d) $O(n \log_2 n)$

17) Consider that n elements are to be sorted) What is the worst case time complexity of Bubble sort?a) O(1)b) O(log₂ n)

z) O(n)	d) O(n ²)
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- 18) A complete binary tree with the property that the value at each node is greater than the values at its children is known as
 a) binary search tree
 b) AVL-tree
 c) Completely balanced tree
 d) Heap
- 19)The recurrence relation $T(n) = mT(n/2) + an^2$ is satisfied by
a) $T(n) = O(n^m)$ b) $T(n) = O(n \log m)$ c) $T(n) = O(n^{\log m})$ d) $T(n) = O(m^{\log n})$

20)	The time required to find shortest path in a graph with 'n' vertices and 'e' edges is a) $O(e)$ b) $O(n)$		
	c) O(e ²)	d) $O(n^2)$	
21)	The goal of hashing is to produce a search	that takes	
	a) O(1)time	b) O(n ²)time	
	c) O(log n)time	d) O(n log n) time	
22)	In which of the following sorting algoritminimum if the items are initially in rever are in order?	thm, the numbers of comparisons is the rse order and is the maximum if the items	
	a) Straight insertion sort	b) Binary insertion sort	
	c) Heap sort	d) Bubble sort	
23)	Which of the following best describes sortin a) accessing and processing each exactly or b) finding the location of the record with a c) arranging the data (record) in some given d) adding a new record to the data structure	ng ? nce given key n order re	
24)	Context Sensitive Grammar can be recogniz a) Deterministic Push Down Machine (DPD b) Non Deterministic Push Down Machine c) Finite State Machine (FSM) d) Linearly bounded memory machine	zed by a DM) (NDPDM)	
25)	The class of context-free languages is not cl	osed under	
	a) concatenation	b) union	
	c) intersection	d) repeated concatenation	
26)	Consider two regular languages L1 = (a+b) and L2 is given by	*a and $L2 = b(a+b)$ *. The intersection of L1	
	a) (a+b)* ab	b) ab(a+b)*	
	c) a(a+b)*b	d) b(a+b)*a	
27)	Context Free Grammar is not used closed u	ınder	
,	a) product	b) union	
	c) complementation	d) kleen star	
28)	The language L = $\{a^n, b^n, a^n \text{ where } n=1,2, \dots\}$	3,} is a	
	a) regular language	b) context-free language	
	c) non context-free	d) none of the above	
29)	 Which of the following problems is solvable a) writing a universal Turing machine b) Determining if an arbitrary Turing machine c) Determining if a universal Turing machine instructions for some k d) Determining if a universal Turing machine is a universal to be a solution of the universal to be a so	e ? hine is a universal Turing machine nachine can be written in fewer than k	

30)	Regular expression (a \mid b) (a \mid b) denotes t	he set
	a) {a, b, ab, aa}	b) {a, b, ba, bb}
	c) { a, b}	d) (aa, ab, ba, bb}
31)	Which of the following regular expressions	denote zero or more instances of a or b?
	a) a b	b) (a,b)
	c) (a b)	d) a* b
32)	Which of the following regular express possible strings of even length over the alp	bions denote a language comprising all bhabet {0,1} ?
	a) $(0 \mid 1)^*$	b) 0 1 (0 1)*
	c) (00 01 11 10)*	d) (0 1) (0 1) (0 1)*
33)	A technique used to speed up program exe	cution by overlapping instruction fetch is
	a) bus interface unit	b) execution unit
	c) pipelining	d) fetch unit
34)	The 16 bit general register which is not ava	ilable in the execution unit of 8086 is
	a) BH	
	c) BP	d) AX
35)	An interrupt useful for program debugging	gis
	a) break point	b) NMI
	c) division by zero	d) debugger
36)	In 8255, bidirectional handshake is possible	e in
	a) mode 0	b) mode l
	c) mode 2	d) mode 4
37)	What happens when MOV CX, DL is execu	ted
	a) copies data from DL to CX	b) Copies data from CX to DL
	c) copies data from CX to DL	d) none of the above
38)	An ALU execution ends up with the value the condition of PF & ZF	e 0008 H in the AX register. What will be
	a) 1 & 0	b) 1 & 1
	c) 0 & 0	d) -1 & 1
39)	Multitasking is introduced in	
,	a) 8086	b) 80286
	c) 80386	d) pentium
40)	A device which can be programmed to communication	do either synchronous or asynchronous
	a) 8251	b) 8255
	c) 8279	d) 8088
	c, c ,	.,

41)	Producer consumer problem can be solved a) semaphores	using b) event counters		
	c) monitors	d) all of the above		
42)	In order to allow only one process to enter Initialized to	r its critical section, binary semaphore are		
	a) 0	b) 1		
	c) 2	d) 3		
43) The strategy of allowing processes that are logically runnable to be suspended is called		are logically runnable to be temporarily		
	a) preemptive scheduling	b) non preemptive scheduling		
	c) shortest job first	d) first come first served		
44)	Moving process from main memory to disk	is called		
	a) scheduling	b) caching		
	c) swapping	d) spooling		
45)	Which of the following operating systems u	ise write through cache		
	a) UNIX	b) DOS		
	c) ULTRIX	d) XENIX		
46)	The principle of locality of reference justifies the use of			
	a) Virtual memory	b) interrupts		
	c) virtual memory	d) cache memory		
47)	The main function of the dispatcher (the portion of the process scheduler) is a) swapping a process to the disk			
	b) assigning ready process to the CPU			
	c) suspending some of the processes when	the CPU load is high		
	d) bringing processes from the disk to the r	nain memory		
48)	What problem is solved by Dijkstra's banke	ers algorithm?		
	a) mutual exclusion	b) deadlock recovery		
	c) deadlock avoidance	d) cache coherence		
49)	Which data structure is needed to convert i	nfix notations to postfix notations?		
	a) linear list	b) queue		
	c) tree	d) stack		
50)	Recursive procedures are implemented by			
	a) queues	b) stacks		
	c) linked lists	d) strings		
51)	A Linear list of elements in which deletic insertion can take place only at the other en a) queue	on can be done from one end (front) and ad (rear) is known as b) stacks		
	c)tree	d) deque		

52)	Consider a linked list implementation What is the time needed to insert and a) O(1) c) O(n)	on of a queue with two pointers: front and rear. element in a queue of length n ? b) O(log ₂ n) d) O(n log ₂ n)	
53)	Which of the following symbol table a) hash table c) linear list	implementations has the minimum access time? b) search tree d) self-organizing list	
54)	 Which of the following best describes a) accessing and processing each exactly b) finding the location of the record v c) arranging the data (record) in som d) adding a new record to the data st 	ich of the following best describes sorting ? ccessing and processing each exactly once inding the location of the record with a given key rranging the data (record) in some given order adding a new record to the data structure	
55)	The order of magnitude of the wors elements is a) N $\log_2 N$ c) N ²	st case performance of the linear search over N b) N d) log ₂ N	
56)	The output of a lexical analyzer is a) machine code c) a stream of tokens	b) intermediate code d) a parse tree	
57)	Consider a syntax directed translation is a function of the attributes of its cl a) canonical attribute c) inherited attribute	on scheme. If the value of an attribute of a node hildren, then the attribute is called a b) synthesized attribute d) none of the above	
58)	Consider the following left-associativ - subtraction (highest precedence) * multiplication \$ exponentiation (lowest precedence) What is the result of the following ex 3 – 2 * 4 \$ 1 * 2 \$ 3 a) -61 c) 512	b) 64 d) 4096	
59)	Consider the left-recursive grammar $S \rightarrow Aa \mid b$ $A \rightarrow Ac \mid Sd$ When the left-recursion is removed grammar: a) $S \rightarrow bA'$ $A' \rightarrow c \mid da$ c) $S \rightarrow Aa \mid b$ $A \rightarrow Ac \mid Aad \mid bd$: d, the grammar will become equivalent to the b) $S \rightarrow Aa \mid b$ $A \rightarrow ad \mid bd \mid cA$ d) $S \rightarrow Aa \} b$ $A \rightarrow bdA'$	

 $\mathbf{A}' \not \rightarrow \mathbf{c}\mathbf{A}'$

$\langle 0 \rangle$				
60)	Which of the following can be used to	o identify loops ?		
	a) depth first ordering	b) reducible graphs		
	c) dominators	d) all of the above		
61)	Recursive descent parsing belongs to	Recursive descent parsing belongs to the class of		
,	a) predictive parsing	b) top-down parsing		
	c) bottom-up parsing	d) none of the above		
$\langle \mathbf{O} \rangle$				
62)	Which of the following parsers is the most powerful ?			
		d) CI D		
	C) LALK	u) SLK		
63)	In DBMS , the data dictionary refers to			
ŗ	a) what files are in the database	b) what attributes are possessed by the data		
	c) what these files contain	d) all of the above		
64)	Data integrity control			
04)	a) is used to set upper and lower limi	ts on numeric data		
	b) requires the use of passwords to pa	rohibit unauthorized access to the file		
	c) has the data dictionary keep the da	te and time of last access last back-up, and most		
	recent modification for all files			
	d) none of the above			
65)	Primitive operations common to all re	ecord management systems include		
,	a) print	b) sort		
	c) look-up	d) all of the above		
66)	A command that lets you changes on	e or more fields in a record is		
	a) insert	b) modify		
	c) look-up	d) none of the above		
67)	A network schema			
- /	a) restricts the structure to a one-to-m	nany relationship		
	b) permits many-to-many relationships			
	c) stores data in tables			
	d) none of the above			
68)	In a relational schema, each tuple is divided into fields called			
	a) relations	b) domains		
	c) queries	d) none of the above		
69)	The modify operation is likely to be done after			
~)	a) Delete	b) Look-up		
	c) Insert	d) none of the above		
	-,			
70)	An operation that will increase the length of a list is			
	a) Insert	b) Look-up		
	c) Modify	d) All of the above		

71)	Dynamic Routing is a class of Protocols to achieve which of the following? a) Adjust routing table for load changes b) Route around congestion and broken links c) Reconfigure to exploit links that have recovered from failures d) All the above		
72)	 Which is correct with respect to a switch ? a) When a frame on an incoming port has a destination address associated with same network segment as source station, then switch discards the frame. b) When an address is not known to be associated to specific port, frame is forwarded on all ports except from port it received) c) It need not receive entire frame before forwarding. d) If address is known to be a specific port on switch, frame is forwarded) 		
73)	 Consider a machine IP address 160.80.4 a) host number (10260) and network n b) network number (8562) and host nu c) host number (10212) and network n d) network number (8272) and host nu 	0.20, then the 160.80 and 40.20 gives umber (8272) umber (10260) umber (8272) umber (10260)	
74)	A technique to inject a pulse of knowr obstacle or end of cable and the measur a) piggybacking	a shape into the cable and if the pulse hits an ement is called b) time domain reflectometry	
	c) Manchester encoding	d) Frequency domain reflectometry	
75)	Which is not a TCP connection manager a) FIN WAIT 1	ment state ? b) SYN RCVD	
	c) CLOSING	d) TIMED ACK	
76)	Which one of these is relevant to UDP		
	a) Checksum	b) Established connection	
	c) No header information	d) SYN SEN I state	
77)	To have a control over the bus until entire block of data transfer the DMA is provided with		
	a) hand shake mode	b) burst mode	
	c) data chain register	d) accretive mode	
78)	The 11 addressing modes in 80386 are classified into		
10)	a) immediate & memory	b) register & immediate	
	c) memory & direct	d) relative	
79)	In 80386 system if the granularity bit is one then the segment length is granular		
	a) page	D) byte	
	c) bit	d) nibble	
80)	File record length		
	a) should always be fixed	b) should always be variable	
	c) depends upon the size of the file	d) should be chosen to match the	

data characteristics

- Fragmentation of the file system 81)
 - a) occurs only if the file system is used improperly
 - b) can always be prevented
 - c) can be temporarily removed by compaction
 - d) is a characteristic of all file systems

82)	Which one of these is relevant to UDP	
	a) Checksum	b) Established connection
	c) No header information	d) SYN SENT state

83) In a token ring network , a physical length of a bit for 1 Mbps ring whose circumference is 1000 meters can contain a) 10 bits b) 2 bits

d) 5 bits

- c) 15 bits
- 84) Which is false with respect to Relational DataBase Systems
 - a) The foreign key value can be wholly null
 - b) Updates are allowed through views involving grouping operations
 - c) The determinant of a functional dependency refers to the attribute
 - d) Boyce- codd normal form with no multi valued dependency is 4NF
- What is the result of the following tuple relational calculus query 85) Staff(S) $^{(\exists B)}$ (branch(B) $^{(B)}$ branchNo = S.branchNo) $^{B)}$ city = "London"
 - a) List all the branch tuples that has same branchNo as the branchNo of the current staff tuple and is located in London
 - b) List all branch tuples that is there in London
 - c) List all staff whose branchNo is same as branch's branchNo located in London
 - d) None of the above
- The action of converting object identifiers to main memory pointers and back again is 86) called a) Pointer Arithmetic

b) Pointer references

c) Pointer Swizzling

- d) Back pointers
- 87) What is wrong in the following query? CREATE DOMAIN Branchname CHAR(4) CHECK (VALUE IN (SELECT branchno FROM Branch));
 - a) Qualifier for attributes missing
 - b) AS keyword is missing
 - c) IN keyword is not necessary
 - d) Query is correct
- 88) Which statement is true with respect to Databases in OO architecture
 - a) Externalization records the state of an object as a stream of data
 - b) Internalization creates a new object from memory
 - c) Lifecycle provides operations for creating, copying, moving and deleting groups of related objects
 - d) Concurrency control provides a lock manager that enables multiple clients to coordinate their access to shared resources

- 89) A policy to ensure that all pages updated by a transaction are not immediately written to disk when the transaction commits is known asa) Force policyb) No-force policyc) Steal policyd) Force-Writing policy
- 90) The concept where a model suggests the existence of a relationship between entity types, but the pathway does not exist between certain entity occurrences is called a) Chasm trapsb) Fan trapsc) Entity trapsd) Occurrence traps
- 91) What will be the order (p) of a B⁺ tree with a database of 500,000 records of 200 bytes each and the search key is 15 bytes. Assume the tree and data pointers are 5 bytes and the index node (data block size) is 1024 bytes a) 50 b) 51 c) 1024 d) 15
- 92) In a distributed Database design which is not a Data allocation approach
 a) Centralized
 b) Partitioned
 c) Selective replication
 d) None of the above
- 93) Which is not the objective of distributed database design
 - a) Partitioning of database
 - b) Separation of data fragmentation from data allocation
 - c) Control of data redundancy
 - d) Independence from local DBMS
- 94) Which is the regular expression for the following finite automata



95)	5) Find the regular grammer for the regular expression (aa + bb)*	
	a) S -> aaS bbS ε	b) S -> aa bb ε
	c) S -> aS bS a b ε	d) None of the above

- 96) What will be the entry in simple LR parsing table for the expression grammer for M [6, (] = ?
 a) shift and goto state 4 (i.e) s4
 b) reduce using rule 4 (i.e) r4
 c) error (i.e) no entry
 d) accept entry (i.e) acc
- 97) In the construction of syntax tree with function like mknode and mkleaf, what will be fourth step for the following expression

	a – 4 + c
a)	p4 = mkleaf(id , entryC)
c)	p4 = mkleaf(num , 4)

- 98) In backpatching what does the M mean in the semantic rule for the syntax rule $E \rightarrow E_1$ or M E_2
 - $E \rightarrow E_1$ and $M E_2$

 $E - > not E_1$

- a) It refers to the index of the first statement of second expression
- b) It refers to index of the first statement of first expression
- c) It refers to merging of list of statements of two expressions
- d) It refers to the creation of index of second statement
- 99) Which is not a Three Address Code?
 a) if x < y goto L
 b) x = y [I]
 c) x = & y
 d) none of the above
- 100)Block structure in programming languages can be implemented using
a) Arraysb) Stacksc) Queuesd) Linked lists

Chemical (Section code 07)

1) Rank of the matrix
$$\begin{pmatrix} 0 & 1 & -3 & -1 \\ 3 & 1 & 0 & 2 \\ 1 & 1 & 1 & -2 & 0 \end{pmatrix}$$
 is
a) 1 b) 2 c) 3 d) 4
2) A square matrix A=(aij)nxn can be diagonalised only when
a) $|\mathbf{A}| = 0$ b) $|\mathbf{A}| \neq 0$ c) Eigenvectors of A are independent
d) Eigenvectors of A are dependent.
3) System of equations $2n + 3y + 5z = 0$
 $7n + 3y - 2z = 6$
 $2n + 3y + \lambda z = \mu$ have unique solution if
a) $d = 5$ b) $d \neq 5$ c) $d = 4$ d) $d \neq 4$
4) Sf $\mathbf{Z} = \frac{x^2 + y^2}{x + y}$, then $x \frac{\partial x}{\partial x} + y \frac{\partial x}{\partial y}$ is equal to
a) Z b) $2Z$ c) $2Z$ d) 0
5) $\int_{0}^{\frac{\pi}{2}} \log \tan x \, dn$
(a) $\frac{\pi}{2}$ b) $\log 0$ (b) $\frac{dy}{dx} = \frac{x^2 - y}{x}$ is
(b) $3xy = x^2 + 3c$ b) $3xy = x^2 + c$ c) $y = x^2 + c$ d) none of the above
7) If $f(\mathbf{Z}) = u + i\mathbf{v}$ is analytic, then $f^4(\mathbf{z})$ is equal to
(a) $xy = x^2 + 3z$ b) $(xy + yz + zn)$ c) $x^2y^2z^2 + c$ d) $x + y + z + c$
9) Iteration formula to compute \sqrt{N} ($N > 0$) by Newton's methods is
(a) $xy = x + \frac{1}{2}(x_n + N)$
(b) $\frac{\pi}{3}$ c) $\frac{1}{4}$ d) $\frac{3}{4}$

- 11) Normality is defined as
 - (a) No.of gmole of solute/ liter of solution
 - (b) No.of g equivalents of solute / liter of solution
 - (c) Kmole of solute / kmole of solution
 - (d) Kmole of solute/kg of solvent
- 12) Which of the following is followed by an ideal solution
 - (a) Boyle's law
 - (b) Amagat's law
 - (c) Raoult's law
 - (d) Trouton's law
- H₂S is produced from the reaction
 FeS + 2HCl → FeCl₂ + H₂S
 120 kg of FeS react with 150kg of HCl and 0.5kmole of H₂S has been produced. The limiting reactant is
 - (a) FeS
 - (b) HCl
 - (c) FeCl₂
 - (d) H_2S
- 14) For the case of fuel gas undergoing combustion with air, if the air/fuel ratio is increased, the adiabatic flame temperature will
 - (a) increase
 - (b) decrease
 - (c) increase or decrease depending on the fuel type
 - (d) not change
- 15) The ultimate analysis of coal gives
 - (a) Carbon, hydrogen and ash
 - (b) Volatile matter, moisture, ash and fixed carbon
 - (c) Carbon, hydrogen, sulphur and nitrogen
 - (d) Volatile matter, moisture, nitrogen and fixed carbon
- 16) Combustion reaction is
 - (a) An endothermic reaction
 - (b) An exothermic reaction
 - (c) An autocatalytic reaction
 - (d) An photochemical reaction
- 17) Latent heat is defined as the enthalpy change involving
 - (a) phase change
 - (b) no phase change
 - (c) temperature change
 - (d) None of the above
- 18) With increase in C/H ratio of a fuel the amount of CO₂ formed on its complete combustion
 - (a) increases
 - (b) decreases
 - (c) remains same
 - (d) uncertain

- 19) Absolute humidity is defined as
 - (a) Kg of water vapour/kg of dry air
 - (b) Kg of dry air / kg of water vapour
 - (c) Kmole of dry air / kmole of water vapour
 - (d) Kmole of water vapour/kg of dry air
- 20) For SO_2/SO_3 service at 400 °C the recommended material of construction is
 - (a) Stainless steel
 - (b) Cast steel
 - (c) Carbon steel
 - (d) Monel
- 21) Catalyst used in contact process of sulphuric acid manufacture is
 - (a) Alumina
 - (b) Vanadium pentoxide
 - (c) Iron oxide
 - (d) Silicon Dioxide
- 22) The converter of the contact process for the manufacture of H₂SO₄, the equilibrium conversion of SO₂ _____ (i)____ with increase in the temperature and _____(ii)_____ with increase in mole ratio of SO₂ to air
 - (a) (i) Increase (ii) Decreases
 - (b) (i) Decreases (ii) Increases
 - (c) (i) increases (ii) increases
 - (d) (i) decreases (ii) decreases
- 23) The ethyl alcohol content in the fermented liquor from molasses, is
 - (a) 50 55%
 - (b) 08 10%
 - (c) 20 22%
 - (d) 03 05 %
- 24) Sucrose is a disaccharide consisting of
 - (a) Glucose and glucose
 - (b) Glucose and fructose
 - (c) fructose and galactose
 - (d) glucose and galactose
- 25) Which one of the following is not likely to be constituent of vegetable oil?
 - (a) Citric acid
 - (b) Oleic acid
 - (c) Stearic acid
 - (d) Glycerol
- 26) A bio degradable detergent is one which
 - (a) manufactured using biotechnology
 - (b) contains straight chain alkyl benzenes
 - (c) contains branch chain alkyl benzenes
 - (d) is easily decomposed by micro organism

- 27) Hydrogenation of edible oil is done to
 - (a) decrease the number of unsaturated bonds
 - (b) lower the melting point of oil
 - (c) increase the thermal conductivity of oil
 - (d) enable the oil to be packed in tin container
- 28) In petroleum refining, the process used for conversion of hydrocarbons to aromatics is
 - (a) Catalytic cracking
 - (b) Pyrolysis
 - (c) Catalytic reforming
 - (d) Hydrotreating
- 29) Filter medium must be
 - (a) Mechanically strong
 - (b) resistant to corrosive action of the fluid
 - (c) offer to little resistance as possible to the flow of filtrate
 - (d) All the above
- 30) Cake resistance increases steadily with the time of filtration in a plate and frame filter employing constant
 - (a) rate of filtration
 - (b) pressure filtration
 - (c) Both (a) and (b) above
 - (d) None of the above
- 31) In unbaffled tank, formation of vortex is not desirable because
 - (a) very poor mixing between adjacent layers
 - (b) air be easily entrained in to the liquid even at modest impeller speed
 - (c) the liquid level at the top edge of the tank is raised significantly
 - (d) all the above
- 32) During agitation power consumption during turbulent flow is proportional to the (a) density of liquid
 - (b) viscosity liquid
 - (c) interface tension of liquid
 - (d) thermal conductivity of liquid
- 33) Highly Viscous liquids and pastes are agitated by
 (a) Propellers
 (b) turbine agitators
 (c) multiple blade paddles
 (d) None of the above.
- 34)Stokes equation is valid in the Reynolds number range
(a) 0.01 to 0.1
(c) 2 to 10(b) 0.1 to 2
(d) 10 to 100.
- 35) Jigging is a technique by which different particle can be
 (a) separated by particle size
 (b) separated by particle density
 (c) separated by particle shape
 (d) mixed

36)	For separating particles of different densities, the differential settling a liquid sorting medium of density (a) intermediate between those of the light and the heavy ones (b) less than that of either one (c) greater than that of either one (d) of any arbitrary value	method uses
37)	A Newtonian liquid (ρ = density, μ = viscosity) is flowing with velocity v in a tube of diameter D. Let Δp be the pressure drop across the length L. For a laminar flow, Δp is proportional to (a) $L\rho v^2/D$ (b) $D\rho v^2/L$ (c) $L\mu v/D^2$ (d) $\mu v/L$	
38)	For an ideal fluid flow the Reynolds number is(a) 2100(b) 100 (c) Zero(d) infinity	
39)	Toothpaste is a(a) Bingham plastic(b) Pseudoplastic(c) Newtonian liquid(d) Dilatent	
40)	Fluidized beds are formed when(a) fluid friction is zero(b) gravity force is less than fluid friction(c) pressure forces equal gravity forces(d) sum of fluid friction and pressure forces is equal and gravity forces.	opposite to
41)	Stokes equation is valid in the Reynolds number range(a) 0.01 to 0.1(b) 0.1 to 2(c) 2 to 10(d) 10 to 100.	
42)	For the laminar flow of a fluid in a circular pipe of radius R, the Hagen- equation predicts the volumetric flowrate to be proportional to (a) R (b) R^2 (c) R^4 (d) $R^{0.5}$	Poiseuille
43)	A globe valve is most suitable for applications in which (a) the valve is required to be either fully open or fully closed (b) flow control is required (c) the fluid contains dispersed particles (d) one-way flow is required	
44)	As the velocity V and thus the Reynolds number of a flow past a sphere increases from very low values, the drag forces for Re << 1 (a) increases linearly with V (b) decreases linearly with V (c) decreases as V ² (d) none of these.	
45)	A spherical particle is falling slowly in a viscous liquid such that Reynolds number is less than one. Which statement is correct for this situation? (a) Inertial and drag forces are important (b) Drag, gravitational and buoyancy forces are important	

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(c) Drag force and gravitational forces are important (d) None of the above

- A particle attains its terminal settling velocity when 46) (a) gravity force + drag force = buoyancy force (b) gravity force - drag force = buoyancy force (c) buoyancy force + drag force = gravity force (d) drag force = buoyancy force
- The Colburn applies over a range of prandtl numbers from 47) (b) 0.46 to 590 (a) 0.5 to 50 (c) 0.006 to 0.06 (d) 120 to 590
- 48) Film wise condensation
 - a) is characterised by a thin liquid film forming over the entire surface
 - b) is less common than dropwise condensation
 - c) occurs on non wettable surfaces
 - d) is characterised by high heat transfer coefficients than that for drop wise condensation
- 49) The LMTD correction factor, F_T , is to be applied
 - (a) In all multipass heat exchangers
 - (b) In heat exchangers having more than one pass on shell side
 - (c) In 1-1 counter flow heat exchanger
 - (d) In unsteady state
- 50) For the two long concentric cylinders with surface areas A_1 and A_2 the view factor F_{22} is given by (c) $1 - A_1 / A_2$ (d) A_1/A_2
 - (a) 0 (b) 1
- 51) Which tube configuration in a heat exchanger would result in the highest heat transfer rate
 - (a) square pitch
 - (b) diagonal square pitch
 - (c) triangular pitch
 - (d) hexagonal pitch
- 52) In forced convection the heat transfer depends on (a) Re,Pr (b) Re,Gr (c) mainly Gr (d) Re only
- 53) Drop wise condensation occurs on
 - (a) clean and dirt free surface
 - (b) smooth clean surface
 - (c) contaminated cooling surface
 - (d) polished surfaces
- 54) Nucleate boiling is enhanced (a) on polished surfaces (b) on roughened surfaces (c) in the absence of agitation (d) none of these
- 55) The number of Kg vaporised per Kg of steam is fed to the evaporator is defined as (a) capacity (b) rate of evaporation (d) rate of vaporisation (c) economy
| 56) | Molecular diffusivity of liquid
(a) Increases with temperature
(b) decreases with temperature
(c) May increase or decrease with temperature
(d) is independent of temperature | | | | |
|-----|---|--|--|--|--|
| 57) | For turbulent mass transfer in pipes ,the Sherwood number depends upon the Reynolds number (Re) as
(a) $\operatorname{Re}^{0.33}$ (b) $\operatorname{Re}^{0.53}$ (c) $\operatorname{Re}^{0.83}$ (d) Re | | | | |
| 58) | For stripping of a gas in a counter current stripper the operating line
(a) Lies above the equilibrium curve
(b) Lies below the equilibrium curve
(c) Can lie above or below the equilibrium curve
(d) is always parallel to the equilibrium curve | | | | |
| 59) | Penetration theory state that the mass transfer coefficient is equal to (where D_e is diffusivity and t is time)
(a) $(D_e t)^{1/2}$
(b) $(D_e / \pi t)^{1/2}$
(c) $(4D_e / \pi t)^{1/2}$
(d) $(4D_e / t)^{1/2}$ | | | | |
| 60) | The surface renewal frequency in Danckwerts model of mass transfer is given by (k $_{L}$ =mass transfer coefficient , m/s)
(a) $\sqrt{k^2_L D_A}$ (b) $k^2_L D_A$ (c) k^2_L / D_A (d) k_L / D^2_A | | | | |
| 61) | In distillation column design ,the McCabe Thiele procedure is in adequate and a Ponchon-Savarit procedure is needed when, (a) Saturated feed is not used (b) An azeotrope forms (c) The latent heats of vaporization of the more and less volatile components are greatly different (d) A total condenser is used | | | | |
| 62) | In binary distillation , the separation of the components is easier if the relative volatility (α) is
(a) $\alpha >> 1$ (b) $\alpha <<1$ (c) $\alpha =1$ (d)none of these | | | | |
| 63) | For the air water system under ambient conditions ,the adiabatic saturation
temperature and the wet bulb-temperature are nearly equal ,because
(a) Water has a high latent heat of evaporation
(b) Lewis number is close to unity
(c) They are always equal under all circumstances
(d) Solubility of the components of air in water is very small | | | | |
| 64) | The Knudsen diffusivity is dependent on
(a) The molecular velocity only
(b) The pore radius of the catalyst only
(c) The molecular mean free path only
(d) The molecular velocity and pore radius of the catalyst | | | | |

65)	The first law of therm (a) A closed system u	nodynamics tak indergoing a rev	es the for versible a	rm W = ∆H adiabatic pre	when app ocess	lied to	
	(b)An open systechanges in Kinet(c) A closed system	em undergoin ic and potential undergoing a re	g an energies versible	adiabatic constant vo	process lume proc	with ess	negligible
	(d)A closed system	undergoing a re-	versible	constant pre	essure pro	cess	
66)	A Carnot cycle consi (a) Two isothermal a	sts of the follow	ing steps	3			
	(b) Two isobaric and	two isothermals	5				
	(c) Two isochoric and (d) Two isothermals	l two isobaric and two isochor	ic				
67)	Ideal gas law is appl (a) Low T, low P	icable at (b) high T, high	P (c)	low T, high	P (d) hi	gh T, lo	w P
68)	Entropy change for a and surrounding	n irreversible p ngs together, is	rocess, ta	iking into ac	count bot	h the sy	stem
	(a) Positive (b) Ne	egative (c) Zero	с ((d) None of	these		
69)	Which of the following	ng is true for Vi	rial equa	tion of state	?		
	(a) Virial coefficients (b) Virial coefficient	are universal co B represents thre	onstants ee body i	interactions			
	(c) Virial coefficients	are functions of	tempera	ature only			
	(d) For some gases, \	irial equations a	and idea	l gas equatio	ons are the	e same	
70)	A solid is transforme	ed into its vapor	state wit	thout passin	g through	the liqu	Jid
	(a) Triple point	(b) Boiling poi	nt (c) Always	(d) Bela	ow triple	e point
71)	Gibbs- Duhem equat	ion provides a r	elationsl	nip between		1	
	(a) Composition in liquid phase and fugacity at constant temperature and pressure(b) Composition in liquid phase partial pressure at constant temperature and pressure						
	(c) Composition in li	iquid phase and	activity	coefficient a	at constan	t temp	erature and
	Pressure (d) All of the above						
72)	The equilibrium cons	stant K for a che	mical rea	action deper	nds on		
	(a) Temperature only (c) Temperature and	pressure	(b) press	sure only (d) ratio of r	eactants		
$\mathbf{T}\mathbf{O}$		1 147 1					
73)	(a) R (b) <r< td=""><td>g van der Waals</td><td>c) >R</td><td>n, $C_p - C_v$ is (d) z</td><td>ero.</td><td></td><td></td></r<>	g van der Waals	c) >R	n, $C_p - C_v $ is (d) z	ero.		
74)	The dimensions of $ration = 1$	ite constant for r	n th order	homogenou	s reaction	s are	
	(a). (time)-n (c). (time)-n(concentra	ation) ¹⁻ⁿ	(b). (tim (d). (tim	e)(concentrate)	ration) ¹⁻ⁿ		
75)	The half-life period of by	of a first order r	eaction($t_{1/2}$) and the	rate cons	tant (k)	are related
	(a) $t_{1/2} = k$	(b) $t_{1/2} = 2.303$	/k ((c) $t_{1/2} = 0.69$	93/k	$(d)t_{1/2} =$	• 7.673/k

A catalyst is a substance which

- (a) increases the equilibrium concentration of the product
- (b) changes the equilibrium constant of the reaction
- (c) shorten the time to reach equilibrium
- (d) supplies the energy to the reaction.

77)	For the iso	othermal gas-ph	ase reaction 2A	$A \rightarrow R$, the value	e of expansion factor is
	(a) 1	(b) 0.5	(c) -0.5	(d) 2	

- 78) BET apparatus is used to determine the
 (a) specific surface of a porous catalyst
 (b) pore size distribution
 (c) pore diameter
 (d) porosity of the catalyst bed
- 79) Exposure of a photographic plate to produce a latent image is an example of ______ reaction
 - (a) very slow (b) very fast (c) photochemical (d) both (b) & (c)
- 80) A reaction is of zero order when the reaction rate is
 - a) directly proportional to reactant concentration
 - b) inversely proportional to reactant concentration
 - c) independent of temperature
 - d) none of the above
- 81) _____ is the response curve for a step input signal from a reactor (a) S-curve (b) C-curve (c) I-curve (d) none of the above

82) Semibatch reactor is preferred when

- a) a highly exothermic reaction is to be controlled
- b) undesirable side reaction is to be avoided
- c) a gas is to be reacted with liquid
- d) dall a, b & c
- 83) The offset introduced by proportional controller with gain K_c in response of rist order system can be reduced by
 - (a) Reducing value of K_c
 - (b) Introducing integral control
 - (c) Introducing derivative control
 - (d) None of the above

84) Thermocouples

- (a) Have very slow speed of response
- (b) Can't be connected to the measuring instrument remotely located
- (c) Need cold junction compensation
- (d) Are much less accurate compared to bimetallic or vapour pressure thermometer

85) Cascade control employs

- (a) Two feed forward
- (b) Two feedbacks
- (c) One feed back and one feed forward
- (d) None of these

86) Most commonly used controller for controlling the flow rates in industries is

- (a) P
- (b) PI
- (c) PD
- (d) PID
- 87) Optical activity of asolution can be determined using a
 - (a) Polarimeter
 - (b) Polograph
 - (c) Dilatometer
 - (d) Refractrometer
- 88) Thermal wells are used in temperature measurement to
 - (a) Guard against corrosive and oxidizing action on thermocouple materials
 - (b) Reduce measuring lag
 - (c) Increase the fidelity
 - (d) Increase the sensitivity
- 89) Which of the following relates the absorption and evolution of heat at the junction of a thermocouple to the current flow in the circuit
 - (a) Seebeck effect
 - (b) Peltier effect
 - (c) Joule heating effect
 - (d) Thomson effect
- 90) Gas analysis is commonly done using
 - (a) Thermal conductivity cell
 - (b) X-ray diffraction
 - (c) Mass spectrometer
 - (d) Emission spectrometer
- 91) Continuous measurement of moisture content of paper in paper industry is done by measuring
 - (a) Thermal conductivity through the paper
 - (b) Electrical resistance through the paper
 - (c) Magnetic susceptibility
 - (d) None of these
- 92) Measurement of pressure in ammonia reactor is done by
 - (a) Bourdon gauge
 - (b) U-tube manometer
 - (c) Inclined tube manometer
 - (d) Pirani gauge
- 93) Payback period
 - (a) and economic life of a project are the same
 - (b) is the length of time over which the earnings on a project equals the investment
 - (c) is affected by the variations in earnings after the recovery of the investment
 - (d) all *a*, *b* and *c*

- 94) Which of the following is a component of working capital investment?
 - (a) Process equipments
 - (b) Maintenance and repair inventory
 - (c) Utilities Plants
 - (d) Depreciation
- 95) In the straight-line method for determining depreciation, it is assumed that the value of the property
 - (a) Decreases exponentially with time
 - (b) Decreases logarithmically with time
 - (c) Decreases linearly with time
 - (d) Remains constant with time
- 96) When the declining balance method is used
 - (a) The annual depreciation cost is a fixed percentage of the property value at the beginning of the particular year
 - (b) The annual for depreciation is same each year
 - (c) The value of the asset can decrease to zero at the end of the service life
 - (d) The value of the asset decreases linearly with time
- 97) Which of the following methods results in book value greater than those obtained with the straight-line method?
 - (a) Declining balance method
 - (b) Sum-of-the-years-digits method
 - (c) Sinking fund method
 - (d) Multiple straight-line method.
- 98) A balance sheet for an industrial concern shows
 - (a) the financial condition at any given time
 - (b) only current assets
 - (c) only fixed assets
 - (d) only current and fixed assets
- 99) For a given fluid, as the pipe diameter increases, the pumping cost
 - (a) Decreases
 - (b) Increases
 - (c) remains the same
 - (d) may increase or decrease depending upon whether the fluid is Newtonian or non-Newtonian.
- 100) Payback method for measurement of return on investment
 - (a) Gives a correct picture of profitability
 - (b) Underemphasizes liquidity
 - (c) Does not measure the discounted rate of return
 - (d) Takes into account the cash inflows after the recovery of investments

Bio Technology (Section code 08)

1)	A slippery outer covering in some bacteria that protects them from phagocytosis by host cells is				
	(a) Capsule	(b) cell w	vall	(c) Flagellum	(d)Peptidoglycan
2)	A bacterial cell w (a) Gives shape as (b) is the site of ac (c) is associated w (d) Protects the ce	all does all of t nd rigidity to t ction for some with some sym ell from phago	the followin he cell antibiotics ptoms of di cytosis	ng except sease	
3)	Which of the follo (a) Gram negative	owing contains e cell wall	s polysacch (b) Pili	aride? (c) Flagella	(d) Plasmids
4)	Flagella and pili a (a) Lipids (b)	are made of Carbohydrate	es (c) N	ucleic acids	(d) Protein
5)	When flagella are located around the entire bacterial cell, the arrangement is called (a) Polar (b) Random (c) Bipolar (d) Peritrichous				
6)	An encapsulated cell will reproduce to form colonies that appear (a) Nonpathogenic (b)Translucent (c) Pink (d) Smooth				ppear looth
7)	Energy is stored i (a) Sugar portion (c) Third phospha	n the ATP (ad ate bond	enosine trij	phosphate) mole (b) Adenine po (d) none of the	cule in its ortion above
8)	Organisms that f except (a)Lactic acid	ferment gluco (b) Propi	se may pro onic acid	oduce any of th (c) Alcohol	e following end products (d) Oxygen
9)	The bacterial env (a) Capsule (ł	elope includes) Cell wall	all of the fo (c) Cell n	ollowing structu nembrane	res except – (d) Endospore
10)	Outer membrane (a) Gram -positiv (c) Mycoplasmal	proteins are p e bacteria membranes	resent in:- (b) Gi (d) To	ram – negative b onoplast membra	acteria anes
11)	9+2 fibrillar arrar (a) Bacterial flage (c) Eukaryotic fla	ngement is pres lla gella	sent in (d) T4	(b) Bacterial fin bacteriophage	mbriae
12)	DNA duplication (a) Mitosis only (c) Meiosis I and	occurs in mitosis		(b) Meiosis on (d) Meiosis II a	ly and mitosis

13)	Blast cells are:-					
	(a) Precursors of mature cells	(b)Cells that blast				
	(c) Transformed cells	(d)Enucleated cells				
14)	The (OH-) concentration of 0.01N HCL solution is:-					
	(a) 1x10-8g mol per litre	(b)1x10 ⁻¹⁰ g mol per litre				
	(b) $1x10^{-12}$ g mol per litre	(c)1x10 ⁻¹⁴ g mol per litre				
15)	The sites of oxygen evolution and photophosphorylation in chloroplast are:-					
	(a) Grana stacks	(b)Matrix				
	(b) Inner wall of chloroplast	(d)Surface of chloroplast				
16)	Which one of the following inl langerhans?	nibits the release of insulin from ß cells of islets of				
	(a) Hyperglycemia	(b) Elevated levels of norepinephrine				
	(c) Elevated levels of arginine	(d) Elevated levels of Glucagon				
17)	Galactosemia is due to the defici	ency of				
,	(a) Glucose-6-phosphatase	(b)Phosphogalactose uridyl transferase				
	(c) Glucokinase	(d) Phosphoglucomutase				
18)	Deficiency in the secretion of hormone from the thyroid gland leads to :					
)	(a) Sluggishness and Growth ret	(a) Sluggishness and Growth retardation				
	(b) High blood pressure					
	(c) Delayed development of secondary sex characteristics					
	(d) Defective carbohydrate meta	bolism				
19)	Tissue engineering involves utili	ization of				
	(a) Mesenchymal stem cells	(b) Biomaterials				
	(c) Growth factors	(d) All the above				
20)	Nanomaterials can be used in					
	(a) Tissue engineering	(b) Cancer cell imaging				
	(c) Controlled drug delivery	(d) All the above				
21)	Bone marrow can give rise to					
,	(a) Mesenchymal stem cells	(b) Embryonic stem cells				
	(c) Totipotent stem cells	(d) Unipotent stem cells				
22)	Nucleosome contains					
	(a) DNA	(b) histones				
	(c) DNA and histones	(d) non histones				
23)	Gene silencing can be obtained b	by				
	(a) siRNA (b) micro RNA	(c) antisense RNA (d) all the above				

24)	DNA is transcribed by RNA polyme	erase into				
	(a) RNA (b) DNA	(c) Protein	(d) Gene			
25)	The enzyme involved in RNA transc	cription is				
	(a) RNA polymerase X	(b) RNA polymerase	II			
	(c) RNA polymerase V	(d) DNA polymerase				
26)	Gene expression can be altered by					
	(a) Knock out	(b) Knock in				
	(c) Over expression	(d) All the above				
27)	The transduction means introducing	, DNA into mammalia	n cells by			
	(a) Lipids (b) Virus (c) Pol	ymers (d) Pla	smid			
28)	mRNA may have					
	(a) poly (T) tail	(b) poly (G) ta	il			
	(c) poly (A) tail	(d) poly pepti	de			
29)	RNA splicing involves removal of					
	(a) Exons (b) Introns	(c) Promoters	(d)Histones			
30)	RNA can be degraded by					
	(a) DNAse (b) RNAse	(c) Proteinase	(d) Transferase			
31)	A sensitive method to quantify expression of mRNAs is					
	(a) Real time RT-PCR	(b) Western blot				
	(c) Northern blot	(d) Nested PC	R			
32)	Proteins can be separated by					
	(a) Northern blot	(b) Western bl	ot			
	(c) Southern blot	(d) Agarose ge	el			
33)	Protein phosphorylation is mediated	l by				
	(a) Kinases (b) Phosphata	ses (c) Proteases	(d) Lipases			
34)	A nucleoside consists of:					
	(a) A pentose sugar and a nitrogeneous heterocyclic base.					
	(b) A pentose sugar and a oxygen base.					
	(c) A hexose sugar and a nitrogeneous heterocyclic base.					
	(d) A phosphate group, a pentose su	gar and a nitrogeneou	s heterocyclic base.			
35)	A DNA strand has the sequen complementary strand?	ce A-C-A-G-C-C-G-T	-A. What would be its			
	(a)T-G-T-C-G-G-C-A-T	(b) A-C-A-G-0	C-C-G-T-A			
	(c) U-G-U-C-G-G-C-A-U	(d) G-T-G-A-T	T-T-A-C-G			

36)	The number of hydrogen bonds that hold the Adenine - Thymine base pair together					
	is					
	(a) 2	(b) 3	(c) 4	(d) 5		
37)	The DNA mole	cules of different spe	cies differ in their:			
	(a)Phosphate ba	ickbone	(b) Sequence of	bases		
	(c) Type of nucl	eotides	(d) All of the ab	oove		
38)	Because one or daughter cell (a	iginal strand of the fter cell division), the	double stranded DNA DNA replication proce	A helix is found in each ess is:		
	(c) Derivative	auve	(d) Dispersive			
39)	When tryptophan is present in the medium, the transcription of tryptophanproducing genes in E. coli is stopped by a helix-turn-helix regulator binding to the(a) trp operator(b)trp repressor(c) trp polymerase(d)trp promoter					
40)	In order for a gene to be transcribed, RNA polymerase must have access to the DNA helix and be able to bind to the genes (a) Activator (b) Regulator (c) Promoter (d)Operator (e)Repressor					
41)	The most common form of gene expression regulation in both bacteria and eukaryotes is(a) Translational control(b) Transcriptional control(c) Post-transcriptional control(d) Control of passage from the nucleus					
42)	E. coli is able to use foods other than glucose in the absence of available glucose,					
	(a) cAMP	(b)Lactase	(c) Glu operons	d) tRNA		
43)	Which of the following is part of an operon?					
	(a) Structural ge	enes	(b)a CAP bindii	ng site		
	(c) An operator		(d) All of the ab	oove		
44)	If the uracil con	tent is exhausted, the	e following process will	immediately stop:		
	(a) Reverse tran	scription	(b) Transcriptio	n		
	(c) Replication		(d) Translation			
45)	The enzyme cat	alyzing the binding o	of Alanine to its tRNA is	s called:		
	(a) Alanine-tRN	A polymerase	(b)Alanine-tRN	A transferase		
	(c) tRNA-Alany	l polymerase	(d)Alanyl-tRNA	A synthetase		
46)	Shine-Dalgarno	sequence is:				
	(a) Found at the (b) Found in 16	3' end of a prokaryc S rRNA	otic gene			

	(c) Complementary to an mRNA sequence(d) Located upstream of the AUG initiation codon of a prokaryotic mRNA				
47)	The sequence of bases complex of RNA poly is called:	s located prior to the merase and sigma fa	gene (along tl ctors attaches i	he DNA strand), to which a tself to initiate transcription	
	(a) Promotor	(b) Terminator	(c) Exon	(d) Telomere	
48)	Which of the followin (a) Addition of 5' cap (c) Addition of poly A	g is not part of RNA	processing in e (b)Intron ren (d) Reverse t	eukaryotes? noval ranscription	
49)	In recombinant DNA technology, a selected gene is removed from an animal, plant, or microorganism, and is inserted into what? (a) A primer (b)A palindrome (c) A vector (d)A cloning host				
50)	A method used to distinguish DNA of one individual from another is (a) Polymerase chain reaction (b) c DNA (c) Reverse transcriptase (d)Restriction fragment length polymorphism.				
51)	 Why is DNA polymerases from thermophilic organisms used in the polymerase chain reaction? a) Because they are required to keep the two strands separated b) Because they cannot add new nucleotides at low temperatures c) Because they are easier to isolate than psychrophilic DNA polymerases d) Because the priming and extension steps must be carried out at high temperatures to prevent the single strands from reannealing 				
52)	In the Sanger method of DNA sequencing, what causes the termination of chain elongation?(a) The incorporation of a regular DNA nucleotide(b) Denaturation of the double-stranded test fragments(c) The incorporation of a dideoxynucleotide(d) When the DNA polymerase encounters a stop codon				
53)	The technique that u what? (a) Southern blot (c) Eastern blot	tilizes probes to det	ect specific Dl (b) Western t (d) Northwes	NA sequences is known as blot stern blot	
54)	The insertion of a clor (a) Polymerase chain r (c) Hybridization	ning vector into a clor reaction	ing host typica (b) Transforn (d) Conjugat	ally involves what process? nation ion	

55) Transgenic microorganisms have been used to improve or benefit all but which of the following?

(a) Meat yield

(c) Crop improvement

- (b) Medical diagnosis
- ement (d) Bioremediation
- 56) Genetically identical organisms derived from a single genetic source are called (a) Populations (b) Varieties (c) Sibling species (d) Clones
- 57) Why does the Environmental Protection Agency closely monitor the release of transgenic bacteria used for agricultural purposes?
 - (a) They want to monitor the destruction of crops by the GMOs.
 - (b) They want to observe the effect the GMOs have on crops.
 - (c) They want to ensure the GMOs do not proliferate in the environment and pose a threat to humans.
 - (d) They want to ensure that people are aware that GMOs may have played a role in the production of a particular food product.
- 58) Which of the following is not an application of genetic engineering in plants?
 - (a) Nitrogen fixation
 - (b) DNA vaccines
 - (c) Resistance to glyphosate
 - (d) Production of insecticidal proteins in plants

59) For an enzyme that displays Michaelis-Menten kinetics, the reaction velocity (as a fraction of V_{max}) observed at [S] = 2, K_M will be (a) 0.09 (b) 0.33 (c) 0.66 (d) 0.91

- 60) The Monod-Wyman-Changeoux ("concerted") model for cooperativity cannot account for
 - (a) Heterotropic interactions
 - (b) Negative cooperativity
 - (c) Non-integral values of $n_{\rm H}$
 - (d) Positive cooperativity in enzyme kinetics

61) Why is the Lineweaver-Burk plot important in enzyme kinetics?

- (a) It reveals the presence of organic prosthetic groups in enzymes.
- (b) It is a single-reciprocal plot.
- (c) It makes it easier to determine Vmax.
- (d) It illustrates enzyme specificity.
- 62) Enzyme Inhibition may be reversed by
 (a) EDTA (b)Citrate
 (b) Both A and B (d)None of the above

63) Which of the following procedures uses a photocell to measure absorbance of a culture to regulate the flow of culture media? (a) Chemostat (b) Trubidostat (c) Hemostat (d) Petroff-Hausser chamber

64)	When the medium contains more than one (a) Balanced growth (c) Unbalanced growth	carbon source, the phenomenon is (b) Diauxic growth (d) All the above		
65)	An unstructured model assumes (a)Fixed cell composition (c) Pseudo balanced growth	(b) Balanced growth (d) Both A and B		
66) 6.	Growth Modelling by multiple substrates i (a) Cybernetic approach Unstructed approach	s referred to as (b) Structured approach (d) Chemostat approach		
67)	For the Monod equation, which parameter (a) μ_{max} = maximum growth rate (b) K _s = monod coefficient (c) μ = growth rate (d) S = substrate type	is incorrectly identified?		
68)	In the Michaelis-Menten kinetics, at 2V = V by:	V_{max} , the relation between K_m and S is given		
	(a) $K_m = 2S$	(b) $K_m = S/2$		
	(c) $K_m = S/4$	(d) $K_m = S$		
69)	Identify the right units for reaction rate cor (a) $mol^2 * L^{-2} * sec^{-1}$	nstant from the given list: (b)L * mol ⁻² * sec ⁻¹		
	(c) $L^2 = MOr^2 = Sec^2$	(a) $L^2 = \sec^2 \sin^2 - \frac{1}{2}$		
70)	 Which statement is true for an enzyme? (a) Enhances the rate of the reaction and does not affect the equilibrium (b) Affects the equilibrium but does not affect the reaction rate. (c) Enhances the reaction rate, but also affects the equilibrium concentration of products and reactants. (d) Does not affect kinetics and thermodynamics of the reaction. 			
71)	Which of the following cases are likely enzyme immobilized on a negatively charge (a) A positively charged substrate and a ne (b) A negatively charged substrate and a po (c) A positively charged substrate and a po (d) None of the above	to lead to faster rates of catalysis by an ged support? gatively charged product ositively charged product ositively charged product		
72)	Which one of the following technique enzyme?(a) Physical entrapment by encapsulation(b) Covalent surface bonding to surface car(c) Physical bonding to surface carriers(d) Covalent chemical bonding by cross-line	is NOT ideal for immobilized cell free rriers hking the precipitate		

In fermentors, as the rate of aeration increases, the bubble size:

(a) Increases

73)

(c) Becomes inconsistent

(d) Decreases

(b) Stays consistent

74) The microbial death kinetics constant is given by the equation: (k_d is death kinetics rate constant and k_o is arrhenius constant, R is universal gas constant, T is absolute temperature and E is the activation energy)

(a)
$$k_d = k_o e^{E/RT}$$
 (b) $k_o = k_d e^{-E/RT}$
(c) $RT \ln\left(\frac{k_o}{k_d}\right) = -E$ (d) None of the above

- Which of the following is essential in an industrial scale aerobic fermentation:(a) Oxygen is supplied along with the media and there is no further requirement for oxygen
 - (b) Mixing with an impeller is adequate to insure proper aeration
 - (c) Heat needs to be provided to maintain the temperature
 - (d) cooling is necessary to maintain temperature
- 76) The main function of the sparger in industrial scale fermentor is to:
 - (a)Introduce small air bubbles to help areate the medium
 - (b)Add sterile nutrients
 - (c)Aid the cooling of the fermentor
 - (d) Introduce steam in the fermentor during sterilization
- 77) In secondary metabolism two distinct phase trophophase and idiophase refer respectively to:
 - (a) Growth and production phase
 - (b) Early and late phases
 - (c) Primary and secondary metabolism
 - (d) Lag phase and log phase
- 78) The precursor molecule for penicillin-G biosynthesis during fermentation process is:
 - (a) Phenyl acetic acid (b) Phenoxyacetic acid
 - (b) Acetic acid (d) None of these

79)	The solubility of oxygen drops significantly:			
	(a) at 10 °C	(b)at 40 °C		
	(c) Above 40 °C	(d)Below 40 °C		

- 80) For scaling up of a bioreactor, the following parameter is assumed to be constant:
 - (a) Airflow rate
 - (b) Diameter of the impeller
 - (c) Agitator tip speed
 - (d) Volumetric mass transfer coefficient
- 81) The $\Delta G^{o'}$ of a catabolic reaction is:

	(a) Positive(d) Zero	(b)Negative (d)Depends on the reaction conditions			
82)	An endergonic reaction:				
	(a) Proceeds spontaneously	(b) Does not require activation energy			
	(c) Overall requires energy	(d) Requires an enzyme			
83)	Which of the following has not beer	n used in bioconversions?			
	(a) Unicellular bacteria	(b)Actinomycetes			
	(c) Yeasts	(d) Virus			
84)	The use of microorganisms to carry	out specific chemical is termed			
	(a)Biosynthesis	(b) Bioconversion			
	(c) Biotransformation	(d) All of the above			
85)	Two proteins have same molec	cular weight but differ in their amino acid			
	composition. They can be separated	l by:			
	(a) Reverse phase chromatography	(b)Gel filtration			
	(b) Ion-exchange chromatography	(d)Hydrophobic chromatography			
86)	Ultrafilration process cannot be use	d for:			
	(a) Fractionation of protein	(b)Desalting of proteins			
	(c) Harvesting of cells	(d) Selective removal of solvents			
87)	An enzyme solution is centrifuged and high concentration of ammonium sulfate is				
	added. What is observed immediately?				
	(a) Crystallization of enzyme occurs	3			
	(b) The solution color changes to blue				
	(c) The enzyme particles dissolve completely				
	(c) The OD of the solution decrease	25			
88)	Which of these is an imino acid:				
	(a) Glutamic acid (b)Proline	(c)Tryptophan (d) Threonine			
89)	Trypsin is a protease that specificall	y cleaves at the C-terminus of:			
	(a)Hydrophobic residues	(b) Basic residues			
	(c) Lysine and arginine residues	(d) Tyrosine residues			
90)	Which two systems work with the s	keletal system to cause a finger to move?			
	(a) Immune and excretory	(b) Digestive and respiratory			
	(c) Nervous and muscular	(d) Circulatory and integumentary			
91)	All of these should be considered w	hen storing acids EXCEPT the -			
	(a) Correct labeling of chemicals	(b)Safety of people in the building			
	(c)Shape of the storage containers	(d)Separation of incompatible chemicals			

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92)	In order for a species to survive, it must be able to (a) Consume a wide variety of food		
	(b)Reproduce successfully		
	(c) Maintain a constant body temperature		
	(a)Destroy competing species		
93)	Anton van Leeuwenhoek is credited with developing the first microscope. Which theory of biology was a direct result of Leeuwenhoek's work?(a) The theory of natural selection(b) The Gaia theory(c) The theory of independent assortment(d) The cell theory		
94)	Edward Jenner helped control smallpox by developing the process of —		
,	(a) Jennerization (b)	Pasteurization	
	(c) Flagellation (d)	Vaccination	
95)	Which organelle has the most control over a cell's functions?		
	(a) Cell membrane (b)	Ribosomes	
	(c) Nucleus (d)	Mitochondria	
96)	The pineal gland produces melatonin during periods of darkness. Which of these events supports the hypothesis that infants begin producing melatonin at about three months of age?(a) Infants begin to roll over.(b) Infants nap for three hours each afternoon.(c) Infants grasp at moving objects.(d) Infants start sleeping through the night.		
97)	 The immunofluorescence test can be used to identify (a) Protein molecules and polysaccharide molecules (b) Lipid molecules and nucleic acid molecules (c) Antibody molecules and antigen molecules (d) Cytoplasmic molecules and cell wall molecules 		
98)	The terminator and promoter regions functioning in protein synthesis exist on the		
	(a)Endoplasmic reticulum	(b)DNA molecule	
	(c) Ribosome	(d) Nuclear membrane	
99)	CD4 and CD8 are markers of		
	(a) T lymphocytes	(b)Chloroplasts	
	(c) Macrophages	(d) B lymphocytes	
100)	Macrophages and dendritic cells belong to		
	(a)Both innate and humoral immunity	(b) Innate immunity	
	(c) Acquired immunity	(d) Both innate and acquired immunity	

1) Rank of the matrix
$$\begin{pmatrix} 0 & 1 & -3 & -3 \\ \frac{1}{3} & 1 & 0 & \frac{1}{2} \\ 1 & 1 & -2 & 0 \end{pmatrix}$$
 is
a) 1 b) 2 c) 3 d) 4
2) A square matrix A=(aij)nxn can be diagonalised only when
a) $|\mathbf{A}| = 0$ b) $|\mathbf{A}| \neq 0$ c) Eigenvectors of A are independent
d) Eigenvectors of A are dependent.
3) System of equations $2n + 3y + 5z = 9$
 $7n + 3y - 2z - 6$
 $2n + 3y + 4z = \mu$ have unique solution if
a) cl = 5 b) cl $\neq 5$ c) cl = 4 d) cl $\neq 4$
4) sf $\mathbf{Z} = \frac{x^2 + y^2}{x + y}$, then $\mathbf{X} \frac{\partial z}{\partial x} + y \frac{\partial z}{\partial y}$ is equal to
a) Z b) \sqrt{Z} c) 2Z d) 0
5) $\int_{0}^{\pi} \log \tan x \, dn$
is equal to
a) \mathbf{Z} b) log 0 c) 1 d) zero
6) Solution of the differential equation $dx = x^2 - y$
a) $xy = x^2 + 3c$ b) $3xy = x^2 + c$ c) $y = x^2 + c$ d) none of the
above
7) If $f(z) = u + tr$ is analytic, then $f^4(z)$ is equal to
a) $u_n - tr$ b) $u_n + tr$ c) $u_n - try$ d) $u_n + tr_x$
8) If $\nabla \theta = yz\overline{L} + zx\overline{L} + xy\overline{K}$, then θ is equal to
a) $xyz + c$ b) $(xy + yz + zn)$ c) $x^2y^2z^2 + c$ d) $x + y + z + c$
9) Iteration formula to compute \sqrt{N} ($N > 0$) by Newton's methods is
a) $x_{n+1} = \frac{1}{2} (x_n + N)$ b) $x_{n+1} = (\sqrt{N} + \frac{1}{2}x_n)$
10) Two coins are tossed probability of getting atleast one head is
a) $\frac{1}{2}$ b) $\frac{2}{3}$ c) $\frac{1}{4}$ d) $\frac{3}{4}$

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- 11) The art of obtaining information about an object on earth surfaces without being in physical contact with it is known as
 - a) Photogrammetry
 - b) Optics
 - c) Remote sensing
 - d) Satellite Imaging
- 12) Photogrammetry is a
 - a) Advanced Surveying
 - b) Irrigation of Hydrology
 - c) Analysis of Structural
 - d) None of the above
- 13) The Photographs used in Photogrammetry are
 - a) Aerial Photos and Terrestrial Photos
 - b) Color photos
 - c) B&W photos
 - d) Color and B& W Photos
- 14) Application of Photogrammetry particularly in urban management is
 - a) Road Alignment
 - b) Height of the building
 - c) Delineation of boundary of buildings
 - d) All the above
- 15) Stereo pair Images are generated by
 - (a) Overlapping two Images
 - (b) Non-Overlapping two Images
 - (c) Over-lapping 3-Images
 - (d) None of these above
- 16) The degree of tilt in a tilted photograph is
 - a) 1° to 3°
 - b) 1° to 7°
 - c) 1° to 6°
 - d) 1° to 5°
- 17) -----controls the amount of light entering the photographic camera
 - a) Lens
 - b) Shutter
 - c) Aperture
 - d) Diaphragm
- 18) The aerial Photogrammetry is used for Non-Engineering applications like
 - a) Soil Maps of Geological
 - b) Tax Maps of Forest map
 - c) Astronomy of Archaeology map
 - d) All of the above

- 19) The radial displacement of the image visible on the vertical photograph due to topography is known as
 - a) Vertical distance
 - b) Relief displacement
 - c) Relief distance
 - d) Relief difference
- 20) The art and science of mapmaking is known as
 - a) Remote sensing
 - b) GIS
 - c) GPS
 - d) Cartography
- 21) The art and science of recording, measuring and interpreting photographs is known as
 - a) Remote sensing
 - b) Photogrammetry
 - c) Cartography
 - d) None of the above
- 22) The point on the ground coinciding with the optical axis of the camera is known as
 - a) Principle point
 - b) Fiducial point
 - c) Nadir
 - d) Floating mark
- 23) Orthophotos are
 - a) Photographs without distortions
 - b) Photographs with distortions
 - c) Photographs with relief displacement
 - d) Photographs with tilt
- 24) Ground control points in Photogrammetry are used for
 - a) Interior orientation
 - b) Exterior orientation
 - c) Absolute orientation
 - d) Relative orientation
- 25) Scale is defined as ratio between
 - a) Distance on ground by distance on MAP
 - b) Distance on Map by Distance on ground
 - c) Distance on the ground and airways
 - d) None of the above
- 26) Relief displacement means
 - a) Change in Height
 - b) Change Shape
 - c) Change in Size
 - d) All

- 27) Uses of Stereoscope
 - a) Elimination of Parallax
 - b) Getting 3D-view
 - c) Exact Projection of Height visualized
 - d) All the above
- 28) Titled photogrammetry requires
 - a) Geometric Correction
 - b) Linear Correction
 - c) Angular Correction
 - d) All
- 29) In a photo theodolite, the camera is
 - a) Below the telescope.
 - b) Above the telescope.
 - c) Below and above telescope
 - d) Attached with any one of the telescope side
- 30) The system for referring locations on the earth is known as
 - a) Projections
 - b) Coordinate system
 - c) Datum
 - d) Ellipsoid
- 31) Three visible colors in EMR are
 - a) Black, White & Red
 - b) White, Red & Blue
 - c) Black, White & Green
 - d) Red, Green & Blue
- 32) The propagation of Energy from sun through atmosphere is called
 - a) Electromagnetic waves.
 - b) Light waves.
 - c) Sound waves.
 - d) Sea weaves.
- 33) The type of scattering in which the wave length of incoming radiation is greater than atmospheric particles is called
 - a) Mie Scattering.
 - b) Rayleigh scattering.
 - c) Atmospheric windows.
 - d) Non-selective scattering
- 34) One wave length is equal to
 - a) 0 to 360⁰
 - b) 0 to 90⁰
 - c) 0 to 180°.
 - d) 0 to 270°

- 35) The wave length range of television waves are
 - a) 0.4 to 0.7 µm.
 - b) >30 cm
 - c) 0.03 to 0.04 m.
 - d) 0.01m to 0.07 m.
- 36) In the presence of atmospheric particles and scattering, the sky would appear
 - a) White color
 - b) Blue color
 - c) Orange color
 - d) Black color
- 37) Portions of EMR which have high absorption range present in
 - a) Vegetation.
 - b) Water bodies.
 - c) Open spaces.
 - d) All the above.
- 38) EMR energy neglected from the surface objects is called
 - a) Reflection.
 - b) Transmission.
 - c) Absorption.
 - d) Emission.
- 39) When the EMR interacts with dry soil condition
 - a) Reflection is more
 - b) Reflection is less
 - c) Reflection is equal
 - d) Reflection and absorption is equal.
- 40) The velocity of wave in space
 - a) $4 \times 10^3 \text{ m/s}$
 - b) $5 \times 10^3 \text{ m/s}$
 - c) $2 \times 10^8 \text{ m/s}$
 - d) $3 \times 10^8 \text{ m/s}$
- 41) The distance can be measured electronically by the instruments called
 - a) Tachometer.
 - b) Theodolite.
 - c) EDM.
 - d) Clinometer's.
- 42) The instruments used to measure distance and angle electronically and display
 - a) GPS.
 - b) Total station.
 - c) Compass.
 - d) Theodolite
- 43) The instruments used to measure Latitude, Longitude and Altitude of the object on the Earth's surface are

- a) GPS.
- b) Clinometers.
- c) Compass.
- d) Total station
- 44) The wave used for total station instruments is
 - a) Laser and Infrared
 - b) Radio wave.
 - c) Television wave.
 - d) Micro wave
- 45) A ratio between the velocities of wave in vacuum condition to any medium is called
 - a) Refractive Index
 - b) Velocity Index
 - c) Wave Index
 - d) All the above
- 46) The art of determining the relative position in between the objects on the earth surface is called
 - a) Remote Sensing.
 - b) GIS.
 - c) Photogrammetry.
 - d) Surveying.
- 47) Remote sensing technique is precision and time consuming but costly, because of
 - a) if apply in small areas
 - b) Processing software is costly
 - c) Large scale map cannot be prepared
 - d) All the above
- 48) It is a method of collecting and interpreting information about terrain and other objects from a distance without being in physical contact.
 - a) Geology.
 - b) Geophysics.
 - c) Remote Sensing.
 - d) Geography.
- 49) It operates in the microwave and radio bands of EMR.
 - a) Radar.
 - b) Camera.
 - c) GPS.
 - d) All the above
- 50) Vehicle to carry the sensor is
 - a) Sensor setup
 - b) Platform
 - c) Detector
 - d) All the above

- 51) Remote Sensing data can be analysed through the technique of
 - a) Digital signal processing.
 - b) Computer image processing
 - c) Digital image processing.
 - d) Computer valid processing.
- 52) GPS stands for.
 - a) Global Positioning System.
 - b) Geographical Positioning System.
 - c) Geological Positively System.
 - d) None of these.
- 53) Application of Remote Sensing in the fields
 - a) Hydrological.
 - b) Geological.
 - c) Environmental.
 - d) All the above.
- 54) Remote Sensing techniqueis not applicable for
 - a) Below the earth
 - b) Below the river
 - c) Below the sea.
 - d) All the above.
- 55) Abbreviation for GIS
 - a) Geographical Information System.
 - b) Geological Information System.
 - c) Geo-Physic Information System.
 - d) None of these.
- 56) The first earth resource satellite launched by USA
 - a) Earth Resources Technology Satellite
 - b) Environmental Research Technology Satellite
 - c) Ecology Research Technology Satellite
 - d) None of these
- 57) EDUSAT launched by India, deals with
 - a) Education
 - b) Economic
 - c) Environment
 - d) Ecology
- 58) Indian first satellite for earth resources
 - a) IRS 1A
 - b) INSAT 1A
 - c) SPOT
 - d) IKONOS

- 59) INSAT group of satellites deals with
 - a) Agricultural data
 - b) Land use data
 - c)Urban planning
 - d) Meteorological data
- 60) SAR refers to
 - a) Synthetic Aperture Radar
 - b) Side Aperture Radar
 - c)Solar Aperture Radar
 - d) None of these
- 61) Population data is a type of
 - a) Attribute data
 - b) Spatial data
 - c) Vector data
 - d) Measurable data

62)Which of the following is not a data structure?

- a) Hierarchal
- b) Relational
- c) Network
- d) Overlay

63)Parent-Child data relationship database is known as

- a) Relational
- b) Hierarchal
- c) Network
- d) All the above

64) Which of the following is not the data input technique for computer ?

- a) Scanning
- b) Digitizing
- c) Printing
- d) All the above

65)Name of the primary storage device in computer :

- (a) CD.
- (b) Floppy.
- (c) Rom.
- (d) None of these.

66)Which of the following is not a map overlay technique?

- a) Point in polygon
- b) Line in polygon
- c) Point in line
- d) Polygon in polygon

67)Number of databases connected and management by single system is called

- a) Relational database management system
- b) Common database management system
- c) Interlinking database management system
- d) Database Manipulation Software

68)In database management system ODBC refers to

- (a) Orientated Database Connection
- (b) Open Database Connectivity
- (c) Oracle Database Connectivity
- (d) None of these

69)RAM means,

- (a) Random Access Memory.
- (b) Read and Memory.
- (c) Random and Memory.
- (d) None of these.

70) What is the chance that a leap year selected at random will contain 53 Sundays?

- a) 2/7
- b) 7/2
- c) 3/7
- d) 7/3

71) In database management system DDL refers to

- (a) Data Distribution Language
- (b) Detailed Data Language
- (c) Data Definition Language
- (d) None of these

72) Triggers is an SQL function which initiates the action of

- (a) Insert
- (b) Delete
- (c) Update
- (d) All the above

73) Input device in computer

- (a) Monitor.
- (b) Keyboard.
- (c) Printer.
- (d) None of the above

74) Translating from one language to another language in database is called

- (a) Date Distribution
- (b) Data Translation
- (c) Data encoding
- (d) All the above

75) MS office consists of

- (a) MS word
- (b) MS Excel
- (c) MS Powerpoint
- (d) All the above

76) Surveying principles involve

- (a) Triangulation
- (b) Trilateral
- (c) Both a and b
- (d) Newton's law

77) Watershed management is.

- a) To conserve the water
- b) To conserve the soil
- c) To conserve the soil and water
- d) None of the above

78) Soil Erosion by raindrops is called.

- a) Rill erosion
- b) Inter –rill erosion
- c) Splash erosion
- d) Sheet erosion

79) The spacing between the wells (well interface) is roughly estimated under the hard rock areas

(a) 100 – 200 m (b) 200 – 300 m (c) 300 – 400 m (d) 400 – 500 m

80) The ground surface is interms of irregular elevation and depressions refers to

- a) Topography.
- b) Geography.
- c) Geology.
- d) Land forms.

81) Marble is a type of

- a) Volcanic rock
- b) Plutonic rock
- c) Sedimentary rock
- d) Metamorphic rock

82) Evaporation is measured by

- a. Infiltrometer
- b. Pan-Evaporimeter
- c. Iso-heights
- d. None of these.

83) Kharif season falls on which duration ?

- a. Jan-May.
- b. Oct-April.
- c. June-Sept.
- d. March-October.
- 84) Hydrological cycle consists of
 - a. Precipitation
 - b. Evaporation
 - c. Transpiration
 - d. All of these

85) Hydrograph is related to

- a. Rainfall vs Time.
- b. Rainfall vs Runoff.
- c. Runoff vs Time.
- d. All the above.

86) Detachment of soil particles due to action of wind and water is referred to as

- a. Soil Erosion
- b. Soil Sedimentation
- c. Siltation
- d. All the above

87)Rainfall measured by the instruments of

- a. Rainfall collector
- b. Rainfall meter
- c. Simen Raingauge.
- d. All the above.

88) Which of the following materials has the highest porosity?

- a. Clay
- b. Silt.
- c. Sand
- d. Gravel

89) Catchments of water bodies are located in

- a) Down stream side
- b) Up stream side
- c) Both includes up and down stream sides
- d) Part of the down stream side

90) It is a slow or sudden downhill movement of slope forming surface materials under the force of gravity.

- a. Earth Quake
- b. Tsunami
- c. Land Slide
- d. All the above
- 91) Contours are drawn by.
 - (a).Joining rain gauge stations.

(b) Drawing equal angles.

- (c) Drawing lines of equal elevations.
- (d) Drawing lines of equal precipitation depth for a given numbers.

92) Infiltration is measured by.

- (a) Infiltrometer.
- (b) Lysimeter
- (c) Filtration techniques
- (d) All the above

93) ______ is the process of water convert from liquid state to vapour state

- (a) Evaporation
- (b) Transpiration
- (c) Evapotranspiration.
- (d) Rainfall

94) The potential ability of groundwater depends on

- (a) Aquifer condition
- (b) Soil porosity
- (c) Soil permeability
- (d) All the above

95) In watershed average rainfall can be estimated from the rainguages stations using the method of

- (a) Thiessen polygon method
- (b) Arithmetic mean method
- (c) Isohyets method
- (d) All the above

96) A aquifer which is located in between impervious layer is called

- (a) Unconfined aquifer
- (b) Confined aquifer
- (c) Semi-Confined aquifer
- (d) All the above.

97) The Rainfall starts to surface runoff at the condition of.

- (a) Soil saturation capacity
- (b) Soil Field capacity
- (c) Soil micro pores filled by water.
- (d) None of the above
- 98) In agriculture the remote sensing technique can be applied for
 - (a) Yield forecasting
 - (b) Crop differentiation
 - (c) Crop condition

(d) All the above

- 99) Wind erosion is caused by.
 - (a) Storms of high intensity.
 - (b) Mismanagement of land resources
 - (c) Type of soil
 - (d) All the above

100) Soil Erosion by flow of runoff water is called

- (a) Rill erosion
- (b) Inter -rill erosion
- (c) Splash erosion
- (d) Sheet erosion

Environmental (Section code 10)

1) Rank of the matrix
$$\begin{pmatrix} 0 & 1 & -3 & -1 \\ 3 & 1 & 0 & 2 \\ 1 & 1 & -2 & 0 \end{pmatrix}$$
 is
a) 1 b) 2 c) 3 d) 4
2) A square matrix A=(aij)nxn can be diagonalised only when
a) $|\mathbf{A}| = 0$ b) $|\mathbf{A}| \neq 0$ c) Eigenvectors of A are independent
d) Eigenvectors of A are dependent.
3) System of equations $2n + 2y + 5z = 0$
 $7n + 3y - 2z = 8$
 $2n + 3y + \lambda z = \mu$ have unique solution if
a) cl = 5 b) cl \neq 5 c) cl = 4 d) cl \neq 4
4) Sf $\mathbf{Z} = \frac{x^2 + y^2}{x + y}$, then $\mathbf{x} \frac{\partial x}{\partial x} + y \frac{\partial x}{\partial y}$ is equal to
a) Z b $\frac{\sqrt{2}}{2}$ c) 2Z d) 0
5) $\int_{0}^{\frac{\pi}{2}} \log \tan x \, dn$ is equal to
a) $\frac{\pi}{2}$ b) $\log 0$ $\frac{dy}{dx} = \frac{x^2 - y}{x}$ is
a) $xy = x^3 + 3c$ b) $3xy = x^3 + c$ c) $y = x^2 + c$
d) none of the above
7) If $f(\mathbf{z}) = u + i\mathbf{v}$ is analytic, then $f^{2}(\mathbf{z})$ is equal to
a) $u_n - i\mathbf{v}$ b) $u_n + i\mathbf{v}$ c) $u_n - i\mathbf{v}$ d) $u_n + i\mathbf{v}_x$
8) If $\nabla \mathbf{9} = yz\overline{\mathbf{1}} \pm zx\overline{\mathbf{1}} + xy\overline{\mathbf{k}}$, then $\mathbf{0}$ is equal to
a) $x_{n+1} = \frac{1}{2}(x_n + N)$ b) $x_{n+1} = (\sqrt{N} + \frac{1}{2}x_n)$
10) Two coins are tossed probability of getting atleast one head is
a) $\frac{1}{2}$ b) $\frac{2}{3}$ c) $\frac{1}{2}$ d) $\frac{3}{4}$

100

- 11) Only about _____% of the world's total water supply exists as uncontaminated fresh water on or close to the surface and readily available for human use.
 - (a) 0.0003
 - (b) 0.003
 - (c) 0.03
 - (d) 0.3
 - 12) The hydrologic cycle will naturally purify and recycle fresh water as long as humanbeings don't
 - (a) pollute the water faster than it is replenished.
 - (b) withdraw it from groundwater supplies faster than it is

replenished.

- (c) overload it with slowly degradable and nondegradable wastes.
- (d) all the above
- 13) During which of the following does water move in a direction different from the others?
 - (a) percolation
 - (b) transpiration
 - (c) infiltration
 - (d) precipitation
- 14) Porous water-saturated layers of underground rock are known as
 - (a) aquifers.
 - (b) recharge areas.
 - (c) watersheds.
 - (d) runoff areas.
- 15) Throughout the world, the most water is used for_____and the least amount is used for _____
 - (a) irrigation; public use
 - (b) industrial processes; powerplant cooling
 - (c) needs of animals and humans; transportation
 - (d) transportation; irrigation
- 16) Which of the following statements about desalination is *true?*
 - (a) The common methods of desalination are reverse osmosis and evaporation which require little or no energy.
 - (b) Desalination is expensive.
 - (c) The removed salt can simply be dumped back into the ocean without any environmental consequences.
 - (d) Desalination is the best approach to solving irrigation problems.
- 17) Irrigation efficiency can be improved by
 - (a) using traditional farming techniques.
 - (b) using computer-controlled systems that deliver water to crops as needed.
 - (c) planting salt-sensitive crops.
 - (d) planting only genetically engineered crops.

- 18) Humans increase the likelihood of flooding by
 - (a) building on floodplains.
 - (b) urbanization.
 - (c) removing water-absorbing vegetation.
 - (d) all the above
- 19) Which of the following conditions in the Himalayan watershed contribute(s) to flooding in Bangladesh?
 - (a) rapid population growth
 - (b) deforestation
 - (c) unsustainable farming practices
 - (d) All the above
- 20) Floodplain management includes
 - (a) prohibiting building in high-risk zones.
 - (b) constructing floodways to minimize damage when flooding occurs.
 - (c) elevating buildings in flood-zones.
 - (d) All the above
- 21) For drinking water, the World Health Organization recommends a level of _____coliform bacteria colonies per 100 milliliters of water sample.
 - (a) 0
 - (b) 5
 - (c) 10
 - (d) 100
- 22) A body of water can be depleted of its oxygen by
 - (a) inorganic plant nutrients
 - (b) organic wastes.
 - (c) organic compounds such as oil, plastics, and solvents.
 - (d) A and B
- 23) All of the following strategies would help prevent cultural eutrophication except
 - (a) banning the use of phosphate detergents.
 - (b) preventing the runoff of fertilizer from agricultural fields.
 - (c) advance treatment of municipal sewage.
 - (d) stopping release of toxic heavy metal pollution.
- 24) Currently, the greatest problem facing the Great Lakes is
 - (a) point-source emission of toxins.
 - (b) phosphates in detergents.
 - (c) toxins found in runoff water as well as atmospheric deposition.
 - (d) oil spills from tankers using the St. Lawrence Seaway.
- 25) Groundwater _____
 - (a) has turbulent flows that dilute pollutants.

(b) has large populations of decomposing bacteria that break down degradablewastes.

- (c) is cold, which slows down decomposition rates.
- (d) may take 5 to 10 years to cleanse itself of wastes.
- 26) In water, hydrogen and oxygen are present in the ratio of
 - (a) 1:8
 - (b) 2:12
 - (c) 2:3
 - (d) 1:2
- 27) An example of a triatomic molecule is
 - (a) Ozone
 - (b) Nitrogen
 - (c) Carbon monoxide
 - (d) Hydrogen
- 28) The quantity of matter present in an object is called its
 - (a) Mass
 - (b) Volume
 - (c) Density
 - (d) Vapour pressure
- 29) All samples of carbon dioxide contain carbon and oxygen in the mass ratio of 3:8. This is in agreement with the Law of
 - (a) Conservation of Mass
 - (b) Constant Proportion
 - (c) Multiple Proportion
 - (d) Reciprocal Proportion
- 30) _____ of stratosphere provides protection to our life.
 - (a) Nitrogen
 - (b) Hydrogen
 - (c) Ozone
 - (d) Argon
- 31) The life supporting gases such as O_2 , CO_2 and N_2 are chiefly concentrated in the
 - (a) troposphere
 - (b) exosphere
 - (c) homosphere
 - (d) stratosphere
- 32) Which of the following soil is the best for plant growth?
 - (a) Sandy soil
 - (b) Clay
 - (c) Gravel
 - (d) Loamy soil
- 33) Both power and manure are provided by _____.
 - (a) thermal plants
 - (b) nuclear plants
 - (c) biogas plants
 - (d) hydroelectric plants

- 34) In the atmosphere, the layer above the troposphere is _____.(a) stratosphere
 - (b) exosphere
 - (c) mesosphere
 - (d) thermosphere
- 35) _____ is the major raw material for biogas.
 - (a) Plant leaves
 - (b) Cow dung
 - (c) Mud
 - (d) Grass
- 36) Floods can be prevented by
 - (a) afforestation
 - (b) cutting the forests
 - (c) tilling the land
 - (d) removing the top soil
- 37) What is the difference between ecology and environmentalism?
 - (a) ecologists study organisms only, environmentalists study organisms and their environment
 - (b) environmentalism is policy advocacy, ecology is science
 - (c) They really are the same things
 - (d) One is a philosophy and the other is a thought process
- 38) Who Coined the term "ecology"
 - (a) H.C. Cowles
 - (b) Ernst Haeckel
 - (c) Charles Elton
 - (d) J.E.B. Warming
- 39) What do organisms use to maintain proper homeostasis?
 - (a) Negative feedback mechanisms
 - (b) Positive feedback mechanisms
 - (c) Lack of physiological controls
 - (d) Biomes
- 40) What is the point at which the soil has maximal available water after gravitational water has drained?
 - (a) Infiltration
 - (b) Wilting Point
 - (c) Stem flow
 - (d) Field capacity
- 41) Which would have the greatest cooling effect for a plant?
 - (a) Close stomata
 - (b) Evaporate water
 - (c) Melt water
 - (d) Use sugar at faster rate
- 42) Which of the following statements about underground contaminants is *false*?
 - (a) Degradable organic wastes do not decompose as rapidly underground as they do on the surface.

- (b) There is little dissolved oxygen to aid in degradation of wastes.
- (c) Waste products are diluted and dispersed quickly in underground aquifers.
- (d) It can take hundreds to thousands of years for contaminated groundwater to cleanse itself of degradable wastes.
- 43) Groundwater would be least protected by
 - (a) storing hazardous liquids above ground in tanks with leak-detecting systems.
 - (b) putting double hulls on tankers.
 - (c) monitoring aquifers near landfills.
 - (d) requiring liability insurance for underground tanks storing hazardous liquids.
- 44) Continental crust is
 - (a) Old, light, thick, permanent
 - (b) Dense, heavy, not permanent
 - (c) Old, light, thick. Not permanent
 - (d) Dense, heavy, permanent
- 45) Plates moving alongside each other are known as
 - (a) Convergent boundaries
 - (b) Divergent boundaries
 - (c) Subduction zones
 - (d) Transform boundaries
- 46) Subduction zones are found at
 - (a) Collision zones
 - (b) Destructive margins
 - (c) Transform boundaries
 - (d) Divergent plate boundaries
- 47) An example of a constructive plate margin
 - (a) North American and Eurasian plate moving apart
 - (b) Indian and Eurasian plate colliding
 - (c) Nazca and South American plates moving together
 - (d) San Andreas fault
- 48) Plate movement is powered by
 - (a) Continental drift
 - (b) Plate tectonics
 - (c) Magma
 - (d) Convection currents
- 49) The focus of an earthquake is
 - (a) On the surface
 - (b) Origin of the quake within the crust
 - (c) length of time the quake lasts
 - (d) The number of aftershocks

50) Which of the following is Not a factor linked to the impact of an earthquake?

- (a) Depth of focus
- (b) Level of development
- (c) Time of day
- (d) Climate
- 51) The pollutant responsible for ozone holes is.
 - (a) $\dot{C}O_2$
 - (b) SO_2
 - (c) CO
 - (d) CFC
- 52) One of the best solutions to get rid of non-biodegradable wastes is
 - (a) burning
 - (b) dumping
 - (c) burying
 - (d) recycling
- 53) Animal dung is _____ waste
 - (a) biodegradable
 - (b) non-biodegradable
 - (c) hazardous
 - (d) toxic

54) which of the following is biodegradable?

- (a) iron nails
- (b) plastic mugs
- (c) leather belts
- (d) silver foil
- 55) The valve which allows the flow only one direction is a
 - (a) Reflux valve
 - (b) sluice valve
 - (c) gate valve
 - (d) bore valve
- 56) Distribution system in water supply in design on the basis of
 - (a) average daily demand
 - (b) peak hourly demand
 - (c) coincident draft
 - (d) greater of b and c
- 57) The average per capita consumption of water per day in an Indian city is about
 - (a) 135 L
 - (b) 235 L
 - (c) 335 L
 - (d) 365 L

58) Maximum permissible fluoride content in water should not exceed

- (a) 150 ppm
- (b) 100 ppm
- (c) 50 ppm
- (d) 1.5 ppm

- 59) Modern turbidity meters working on the principle of scattering of light are known as
 - (a) Spectrometer
 - (b) Optimeters
 - (c) Tintometers
 - (d) Nephelometers
- 60) Water is considered soft if there hardness does not exceed
 - (a) 75 ppm
 - (b) 100 ppm
 - (c) 120 ppm
 - (d) 150 ppm
- 61) Standard BOD at 20 o C is taken for the consumption
 - (a) 2 days
 - (b) 3 days
 - (c) 4 days
 - (d) 5 days
- 62) The most common method of waste water disposal is
 - (a) evaporation
 - (b) dilution in surface water
 - (c) rapid infiltration
 - (d) application in irrigation
- 63) EIA means
 - (a) environmental impact assessment
 - (b) environmental inload assessment
 - (c) environmental intake assessment
 - (d) environmental input assessment
- 64) Minimum dissolved oxygen required in water to save the aquatic is
 - (a) 1 ppm
 - (b) 2.ppm
 - (c) 5 ppm
 - (d) 10 ppm
- 65) BOD of sewage is the oxygen required to oxidized biologically
 - (a) active organic matter
 - (b) inactive organic matter
 - (c) both (a) and (b)
 - (d) organic matter
- 66) Activated carbon is used in water treatment for removing
 - (a) colour
 - (b) taste and odour
 - (c) turbidity
 - (d) corrosiveness
- 67) Diseases which may be spread by improper handling of waste water is(a) malaria
- (b) dysentery
- (c) typhoid
- (d) small pox
- 68) In Biological treatment, there is formation of a biological film of (a) aerobic bacteria
 - (b) anaerobic bacteria
 - (c) protozoa
 - (d) algae
- 69) The presence of ozone in water is indicated by
 - (a) black colour
 - (b) blue colour
 - (c) light yellow colour
 - (d) pink colour
- 70) ISRO stands for
 - (a) Indian Space Regional Organization
 - (b) Indian Space Research Organization
 - (c) Indian Space Registered Organization
 - (d) None
- 71) Which of the following centre is used for fire monitoring?
 - (a) MIDOS
 - (b) MSIOD
 - (c) MODIS
 - (d) MADRAS
- 72) Raster data is represented by
 - (a) Line
 - (b) Grids
 - (c) Circle
 - (d) Point
- 73) Spatial interrelationship between data is known as
 - (a) Morphology
 - (b) Geology
 - (c) Topology
 - (d) All the above
- 74) Cartosat-1 has a spatial resolution of
 - (a) 1.0m
 - (b) 2.5m
 - (c) 3.5m
 - (d) 4.5m
- 75) DEM stands for
 - (a) Digital Elevation Model
 - (b) Digital Elongation Model
 - (c) Digital Eleven Model

(d) Digital Elector Model

- 76) RF stands for
 - (a) Representation fraction
 - (b) Refraction factor
 - (c) Rotation factor
 - (d) All the above
- 77) In conical projection, which of the following property is preserved (a) Direction
 - (b) Motion
 - (c) Mass
 - (d) Equation

78) Azimuthal projection is best suited for

- (a) Mountain region
- (b) Terrain region
- (c) Polar region
- (d) All the above

79) The shape of Buffer zone around a point is a

- (a) Circle
- (b) Point
- (c) Line
- (d) Polygon
- 80) The remote sensing image is a
 - (a) True colour
 - (b) False colour composite
 - (c) Both a and b
 - (d) None
- 81) Along track scanning is known as
 - (a) Push broom
 - (b) Whisk broom
 - (c) White broom
 - (d) Red broom
- 82) Which of the following is not a type of map projection?
 - (a) Geographic
 - (b) Topography
 - (c) Stereograph
 - (d) Monograph

83) The primary source of organic matter in soil is

- (a) Plant tissues such as growing and dead plants
- (b) Litter such as leaves and branches that have fallen on the surface
- (c) Both (a) and (b)
- (d) None
- 84) Water tends to move down the soil by
 - (a) Cracks created by drying
 - (b) Earthworms

- (c) Roots of plants
- (d) All the above
- 85) On the basis of water retention by soil , water may be classified as(a) Gravitational water
 - (b) Capillary water
 - (c) Hydroscopic water
 - (d) All the above
- 86) Minimum work in compressor is possible when the adiabatic index 'n' is equal to
 - (a) 1.1
 - (b) 1.25
 - (c) 1.4
 - (d) 1.0
- 87) Entropy change depends on
 - (a) Heat Transfer
 - (b) Temperature change
 - (c) Mass Transfer
 - (d) State
- 88) A heat engine is supplied with heat rate of 30,000 J/s and gives output of 9 kW.

Thermal efficiency of engine will be

- (a) 30%
- (b) 33%
- (c) 40%
- (d) 50%
- 89) The theoretical air fuel ratio in petrol engine is
 - (a) 6:1
 - (b) 9:1
 - (c) 12:1
 - (d)16:1
- 90) The spark plug gap is normally maintained at
 - (a) 0.2 mm
 - (b) 0.3 mm
 - (c) 0.4 mm
 - (d) 0.5 mm
- 91) Sulphur content in Diesel oil should not be more than
 - (a) 10%
 - (b) 5%
 - (c) 1%
 - (d) 0.1%
- 92) What is meant by thermal pollution?
 - (a) Warming up of an aquatic ecosystem
 - (b) Cooling of aquatic ecosystem
 - (c) Both (a) and (b)
 - (d) None

- 93) What is solid waste?
 - (a) Organic material
 - (b) Inorganic material
 - (c) Both (a) & (b)
 - (d) None

94) Solids in gas aerosol particles include,

- (a) Dust
- (b) Smoke
- (c) Fly ash
- (d) Pollen grains

95) Environmental engineering is more closely related to

- (a) public health engineering
- (b) water supply engineering
- (c) irrigation engineering
- (d) geology
- 96) The disease has a nature of
 - (a) temporary type
 - (b) permanent type
 - (c) montary type
 - (d) long lasting type
- 97) Which of the following requires treatment before disposal?
 - (a) drainage
 - (b) sludge
 - (c) sewage
 - (d) sewer
- 98) For removing finely suspended from solids water the process adopted is(a) aeration
 - (b) sedimentation along with coagulation
 - (c) permutit method
 - (d) screening
- 99) Which one of the following types of sewage treatment are properly matched?
 - (a) primary-biological process
 - (b) secondary-mechanical process
 - (c) advanced-physical and chemical processes
 - (d) secondary-chemical process
- 100) To further sustainable use of water supplies, environmentalists are least likely to call for
 - (a) reduction of pollution sources.
 - (b) reuse of wastewater.
 - (c) decentralization of control of water supply and quality.
 - (d) moving from pollution treatment to pollution prevention.

Food Processing (Section code 11)

- 1) *Clostridium botulinum* is a example for
 - a) Thermophillic organism
 - b) Mesophillic organism
 - c) Psychrophillic organism
 - d) Psychotrophs
- 2) Low acid foods having the PH of
 - a) 6.5-5.8
 - b) 5.2-5.8
 - c) 4.5-5.5
 - d) 3.0-4.5
- 3) Among these which one is a bacterium?
 - a) Alternaria
 - b) Monilla
 - c) Cryptococcus
 - d) Pediococcus
 - 4. Entrance of microorganisms into the body through the ingestion of contaminated foods is called
 - a) Food infection
 - b) Food intoxication
 - c) Food contamination
 - d) None of these
- 5. Which is not a Probiotic organism
 - a) L.fermentum
 - b) B.lactis
 - c) C.botulinam
 - *d*) none of these
- 6. Which is not a fermented product from milk
 - a) Cheesea
 - b) Yogurt
 - c) Kefir
 - d) Tempeh
- 7. Time temperature combination for HTST
 - a) 72°C for 15sec
 - b) 70° C for 15 sec
 - c) 62° C for 15 sec
 - d) 75° C for 15 sec
- 8. Parboiling is a well developed..... treatment given to paddy
 - a) Optional
 - b) Premilling
 - c) Postmilling
 - d) Milling
- 9. Tempering refers to
 - a) Removal of moisture
 - b) Addition of moisture
 - c) Drying
 - d) Dehydration
- 10. Scouring also refers as
 - a) Polishing
 - b) Husking
 - c) Whitening

- d) None
- 11. Paddy contains..... of proteins
 - a) 10-20%
 - b) 20-30%
 - c) 30-40%
 - d) 20-40%

12. Pneumatic separation works on the principle of..... in aerodynamic properties

- a) Difference
- b) Equal
- c) Both
- d) None

13. Lathyrism is a disease associated with consumption of

- a) Kesari dhal
- b) Tur dhal
- c) Mung
- d) None of the above
- 14. The critical moisture content of agricultural produce is
 - a) In between constant and falling rate periods
 - b) Equivalent to initial moisture content
 - c) Equivalent to final moisture content
 - d) None of these
- 15. Food spoilage occurs due to
 - a) Bacteria
 - b) Molds
 - c) Yeasts
 - d) All of the above

16. During fruit juice canning pasteurization is done at the temperature

- a) 80° C
- b) 77°C
- c) 74⁰ C
- d) 71°C
- 17. Angle of repose of wheat grain is
 - a) 20⁰ to 25⁰
 - b) 23° to 28°
 - c) 30° to 35°
 - d) 35° to 40°
- 18. King of spices is known as
 - a) Pepper
 - b) Cardamom
 - c) Turmeric
 - d) Chilli
- 19. Fruits are placed in a fairly gas-tight container with potassium permanganate, which absorbs
 - a) Carbondioxide gas
 - b) Oxygen gas
 - c) Ethylene gas
 - d) Nitrogen gas
- 20. Which test is performed to judge the efficiency of milk pasteurization?
 - a) Turbidity test
 - b) Phosphatase test
 - c) COB test
 - d) BOD test

- 21. Enthalpy is defined as
 - a) H= U +pV
 - b) h = u + pv
 - c) h=U+pV
 - d) H =u+pv
- 22. Which one of the following is false for the unsteady –state energy balance equation?
 - a) The system as one input and one output stream
 - b) The system is well mixed with uniform temperature and composition
 - c) Internal energy and enthalpy are dependent of pressure
 - d) No phase changes occur.
- 23. Viscosity of ideal fluid is
 - a) Zero
 - b) One
 - c) Infinite
 - d) None
- 24. Energy is measured in terms of
 - a) Pascal
 - b) Newton
 - c) Calorie
 - d) No Unit
- 25. Over all heat transfer coefficient for total heat flow process through both fluids and wall is
 - a) U=Q/A(T_h - T_c)
 - b) $U=1/QA(T_{h}-T_{c})$
 - c) $U=Q/(T_{h}-T_{c})$
 - d) $U = A / Q (T_h T_c)$

26. What should be the storage temperature for quick frozen foods?

- a) -20⁰ C
- b) -20° C
- c) $+0.5^{\circ}$ C
- d) +2.5° C
- 27. Foods that contain reducing sugar undergo a color change known as
 - a) Millard reaction
 - b) Enzymic browing
 - c) Amadori rearrangement
 - d) Retrogradation
- 28. The most effective method to determining the quantity of organic acids in foods is----
 - -

29.

- a) Titrable acidity
- b) pH
- c) Biological acidity
- d) Natural acidity
- Vinegar is produced by
 - a) Orleans
 - b) Generator method
 - c) Submerged fermentation method
 - d) All of the above
- 30. Botulism is a disease caused by the ingestion of food containing the neurotoxin produced by
 - *a) Clostridium botulinum*

- *b)* Salmonella typhi
- c) E.coli

31.

- *d)* Vibrio parahaemolyticus
- Which one is not the property of antibiotics?
 - a) It increases aroma, flavor and appeal of foods
 - b) It should not be activated by food components or products of microbial metabolism
 - c) None of the above
 - d) It should kill, not the inhibit the flora
- 32. Fatty acid completely filled with hydrogen atom are called as
 - a) Saturated fatty acid
 - b) Unsaturated fatty acid
 - c) Poly unsaturated fatty acid
 - d) Free fatty acid
- 33. Butter is the example of
 - a) Saturated fatty acid
 - b) Unsaturated fatty acid
 - c) Poly unsaturated fatty acid
 - d) Free fatty acid
- 34. Tallow is prepared from
 - a) Beef
 - b) Hog
 - c) Pig
 - d) Horse
- 35. Temperature at which oil ceases to flow
 - a) Pour point
 - b) Cold point
 - c) Tubidity
 - d) Flash point
- 36. The most abundant mineral substance in rice is
 - a) Calcium
 - b) Zine
 - c) Potassium
 - d) Iron
- 37. The husking/souring/milling method for rubber roll husker is
 - a) shear, compression & friction
 - b) shear and compression
 - c) friction&abrasion
 - d) impact, abrasion&friction
 - 38. Degermination of seed is to remove
 - a) Hull
 - b) Tip cap
 - c) Tip cap, hull and germ
 - d) Germ
 - 39. Egg yolk constitutes of the whole egg
 - a) 30-32%
 - b) 35-40%
 - c) 45-50%
 - d) 25-30%
 - 40. Wet method of dhal milling takes..... for processing
 - a) 2-5days

- b) 3-5days
- c) 4-6days
- d) 4-5days
- 41. Which of the following is not the function of carbohydrates?
 - a) Serve as structural component
 - b) Energy reserves
 - c) Essential component in nucleic acid
 - d) Influence the colour of fruit and vegetable
- 42. Optimum temperature range for enzyme is
 - a) 20° C
 - b) 30° C
 - c) 40° C
 - d) $50^{\circ} C$
- 43. Acetic acid is nothing but
 - a) Vinegar
 - b) Sugar solution
 - c) Salt solution
 - d) None of the above
 - Sunnet is----- times sweeter than sugar
 - a) 100

44.

- b) 200
- c) 250
- d) 300
- 45. The relationship between RH & a_w is
 - a) $a_w = RH/100$
 - b) $a_w = RH/10$
 - c) $a_w = RH$
 - d) None
- 46. Shade drying is recommended for
 - a) Herbs
 - b) Vegetables
 - c) Cereals
 - d) None
- 47. Fruits and vegetables respire by taking up and giving off
 - $_{a)}$ H₂ O and CO₂
 - b) CO_2 and O_2
 - $_{c)}$ O₂ and CO₂
 - d) None
- 48. Which of the following is an example for non climacteric fruit?
 - a) Apple
 - b) Fig
 - c) Papaya
 - d) Grape
- 49. Conversion of glucose to pyruvate is called
 - a) TCA cycle
 - b) Respiration
 - c) Transpiration
 - d) EMP pathway
- 50. The ratio between CO_2 produced and O_2 consumed is termed as
 - a) Transpiration quotient
 - b) Respiration quotient

- c) Respiration rate
- d) Transpiration rate
- 51. Vantshoff equation is used to calculate
 - a) Q10
 - b) Rate of reaction in a given temperature difference
 - c) Respiration rate
 - d) Both a & b
- 52. The temperature of produce at which condensation occur is called
 - a) Dew point temperature
 - b) Dry bulb temperature
 - c) Wet bulb temperature
 - d) Atmosphere temperature
- 53. ERH for most fresh fruit and vegetable is
 - a) 100%
 - b) 97%
 - c) 92%
 - d) 80%
- 54. Chaff cutter, which uses..... force to cut into bits of varying size of 10 to 40mm pieces of plant stems
 - a) Shear
 - b) Impact
 - c) Compressive
 - d) Tensile
- 55. Fish flesh on an average contains----- of protein
 - a) 10-15%
 - b) 20-25%
 - c) 5-10%
 - d) 15-20%

56.

-----is the process to remove high melting glycerides from the oil

- a) Degerming
- b) Winterization
- c) Both a&b
- d) None of the above
- 57. For oxygen sensitive food, the best packaging method is
 - a) MHP
 - b) Vacuum
 - c) MAP
 - d) Shrink-film wrapping technique
- 58. Pre slaughter fasting of poultry is carried out for
 - a) 1day before
 - b) 12 hours before
 - c) 8 hours before
 - d) 2 days before
- 59. Removal of pin feathers is called as
 - a) Singeing
 - b) Scalding
 - c) Defeathering
 - d) Pitching
- 60. Egg dose not have
 - a) Shell

b) Air cell

61.

- c) Albumen
- d) Myofibrils
- Candling of egg is used to define the
 - a) Interior quality of eggs
 - b) Exterior quality of eggs
 - c) Both quality of eggs
 - d) None of these
- 62. Purpose of smoking in the meat industry is to
 - a) Increase the shelf life
 - b) Increase the flavour
 - c) Increase the palatability
 - d) All the above
- 63. Dimension for enthalpy is
 - a) L²T⁻¹
 - b) LT-2
 - c) L²T⁻²
 - d) ML-1T-1
- 64. The higher the operating pressure of the evaporator, ------ the temperature of boiling
 - a) Lower
 - b) Higher
 - c) Same
 - d) None of the above
- 65. Steam economy is higher in
 - a) Single effect evaporator
 - b) Double effect evaporator
 - c) Triple effect evaporator
 - d) Same in a, b and c
- 66. Crystallization is a -----separation process
 - a) Liquid-liquid
 - b) Solid-liquid
 - c) Solid-vapor
 - d) Liquid-vapor
- 67. The fluid passing through the membrane is called
 - a) Retentate
 - b) Permeate
 - c) Distillate
 - d) None of the above
- 68. What is the condition required for sedimentation in liquid?
 - a) Particle density is higher than liquid density
 - b) Particle density is lower than liquid density
 - c) Particle density is equal to liquid density
 - d) None of the above
- 69. Plate mill is also called as
 - a) Roller mill
 - b) Hammer mill
 - c) Burr mill
 - d) Fixed head mill
- 70. Factors affecting emulsification are
 - a) Viscosity of continuous liquid phase
 - b) Density difference

- c) Size of the droplet
- d) All of the above
- 71. Ribbon blender is used for -----mixing
 - a) Free flowing solid
 - b) Paste
 - c) Liquid
 - d) Cohesive solid
- 72. Fractional distillation is also called as
 - a) Distillation with reflux
 - b) Flash distillation
 - c) Equilibrium distillation
 - d) Simple distillation
- 73. In filtration μ is
 - a) Resistance to flow
 - b) Viscosity of fluid
 - c) Specific resistance of filter cake
 - d) Thickness of filter cake
- 74. GMP means
 - a) Great manufacturing practices
 - b) Good manufacturing practices
 - c) Good mechanical practices
 - d) Good manufacturing production
- 75. Control point is point in a specific food system at which
 - a) Loss of control may result in as unacceptable health risk
 - b) Loss of control does not result is an unacceptable health risk
 - c) A failure to meat a required critical limit
 - d) There is an estimate of the highly occurrence of hazard
 - 76. Which pigment is the precursor for vitamin A?
 - a) Carotenoids
 - b) Flavanoids
 - c) Chlorophyll
 - d) Xanthophylls
- 77. How much headspace should be given for canned products?
 - a) 0.6cm
 - b) 1.25cm
 - c) 5cm
 - d) 0.2cm
- 78. Which oven is more effective in space utilization?
 - a) Traveling hearth oven
 - b) Traveling tray oven
 - c) Reel oven
 - d) Band oven
- 79. Exhauster in canning unit should be placed
 - a) Before top scaling unit
 - b) Before filling unit
 - c) After retorting
 - d) After cooling
- 80. Retro gradation is
 - a) Swelling of starch
 - b) Reassociation of starch
 - c) Charring of starch
 - d) Gelatin of starch

- 81. Amylase activity----- at pH 7
 - a) Increases
 - b) Decreases
 - c) No change
 - d) Increase or decrease
- 82. During drying of grains, there is
 - a) Retro gradation and mail lard reaction
 - b) Maillard reaction
 - c) No change
 - d) Retro gradation only
- 83. In India -----is called kalpa vriksha
 - a) Oil palm
 - b) Cashew nut
 - c) Coconut palm
 - d) Banana
- 84. Parhment coffee is prepared by ----- processing method .
 - a) Wet
 - b) Bourbon
 - c) Dry
 - d) Mexican
- 85. What is the percentage of gluten in soft wheat flour?
 - a) 7-9%
 - b) 8-10%
 - c) 5-7%
 - d) 10-12%
- 86. Which of the following is not a structure builder?
 - a) Flour
 - b) Milk
 - c) Pulse
 - d) Butter
- 87. Shelf life of whole meal flour
 - a) 4weeks
 - b) 8weeks
 - c) 14days
 - d) 7days
- 88. Importance of gliadin in dough preparation
 - a) Increase water absorption
 - b) Increase fermentation activities
 - c) Decrease baking time
 - d) Gives elasticity to dough
- 89. Use of saccharometer is
 - a) To check temperature
 - b) To check viscosity
 - c) To check density of solution while boiling
 - d) To check the sugar content
- 90. Method of preserving food by preventing the entry of microorganism is termed as
 - a) Asepsis
 - b) Pasteurization
 - c) Blanching
 - d) Not termed as preservation
- 91. In flash pasteurization the juice is subjected to a temperature of
 - a) 2degree Celsius

- b) 4degree Celsius
- c) 5.5 degree Celsius
- d) None
- 92. Complete removal of soluble solids from the fruit juice is called
 - a) Straining
 - b) Filtration
 - c) Clarification
 - d) None

93. To prevent clarification enzyme action the juice is heated to 77 degree Celsius for

- a) 5min
- b) 10min
- c) 20min
- d) 30min

94. Which is the most heat sensitive vitamin in food?

- a) Ascorbic acid
- b) Pantothenic acid
- c) Thiamine
- d) Riboflavin

95. Bacteria require water activity in the range of about------ for its growth.

- a) 0.8 to 1
- b) 0.7 to .9
- c) 0.6 to 1
- d) 0.9 to 1

96. Cream separator l rotate at an average speed of

- a) 5000-5500rpm
- b) 4500-5000rpm
- c) 5500-6000rpm
- d) 5000rpm

97. The process of matting is carried out in the preparation of

- a) Butter
- b) Yoghurt
- c) Cheese
- d) Kumiss

98. The holding time of UHT should be

- a) 2-3sec
- b) 2-4sec
- c) 3-4sec
- d) 5-6 sec

99. ------ peeling is usually used for onions and peppersa

- a) Lye
- b) Flame
- c) Steam
- d) Caustic

100. Which type of following milk contain high fat?

- a) Goat
- b) Buffalo
- c) Cow
- d) Human

Civil	Key	Mech	Key	EEE	Key	ECE	Key	ICE	Key	CSE	Key	Chemi	Key	Bio	Key	GIS	Key	Envi	Key	Food	Key
1	b	1	b	1	b	1	b	1	b	1	b	1	b	1	а	1	b	1	b	1	а
2	С	2	С	2	С	2	С	2	С	2	С	2	С	2	d	2	С	2	С	2	b
3	b	3	b	3	b	3	b	3	b	3	b	3	b	3	а	3	b	3	b	3	d
4	а	4	а	4	а	4	а	4	а	4	а	4	а	4	d	4	а	4	а	4	а
5	d	5	d	5	d	5	d	5	d	5	d	5	d	5	d	5	d	5	d	5	d
6	b	6	b	6	b	6	b	6	b	6	b	6	b	6	d	6	b	6	b	6	d
7	d	7	d	7	d	7	d	7	d	7	d	7	d	7	С	7	d	7	d	7	а
8	а	8	а	8	а	8	а	8	а	8	а	8	а	8	d	8	а	8	а	8	b
9	C	9	C	9	C	9	С	9	C	9	C	9	C	9	d	9	C	9	C	9	b
10	d	10	d	10	d	10	d	10	d	10	d	10	d	10	b	10	d	10	d	10	C
11	b	11	b	11	B	11	a	11	d	11	b	11	b	11	С	11	C	11	b	11	b
12	b	12	С	12	D	12	b	12	а	12	а	12	С	12	С	12	A	12	d	12	а
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26	d	26	С	26	Α	26	b	26	b	26	d	26	d	26	d	26	D	26	а	26	а
27	с	27	b	27	D	27	а	27	С	27	С	27	а	27	b	27	D	27	а	27	а
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29	а	29	b	29	Α	29	С	29	b	29	а	29	d	29	b	29	D	29	b	29	d
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34	а	34	b	34	D	34	С	34	b	34	С	34	а	34	а	34	А	34	а	34	а
35	d	35	а	35	C	35	С	35	а	35	а	35	b	35	а	35	В	35	b	35	а

Civil	Key	Mech	Key	EEE	Key	ECE	Key	ICE	Key	CSE	Key	Chemi	Key	Bio	Key	GIS	Key	Envi	Key	Food	Key
36	а	36	а	36	В	36	b	36	а	36	С	36	а	36	а	36	В	36	а	36	С
37	b	37	b	37	D	37	b	37	b	37	С	37	С	37	b	37	В	37	b	37	b
38	d	38	b	38	В	38	а	38	d	38	С	38	d	38	а	38	D	38	b	38	с
39	а	39	а	39	В	39	а	39	d	39	а	39	а	39	b	39	А	39	а	39	а
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41	c	41	а	41	D	41	С	41	С	41	d	41	а	41	b	41	С	41	b	41	d
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45	а	45	а	45	В	45	b	45	а	45	b	45	b	45	d	45	Α	45	d	45	а
46	d	46	С	46	А	46	а	46	а	46	d	46	С	46	d	46	D	46	b	46	а
47	b	47	С	47	А	47	С	47	b	47	b	47	а	47	а	47	D	47	а	47	С
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66	b	66	С	66	В	66	С	66	а	66	b	66	а	66	а	66	C	66	b	66	b
67	а	67	b	67	С	67	b	67	С	67	b	67	d	67	d	67	Α	67	а	67	b
68	d	68	d	68	С	68	b	68	а	68	b	68	а	68	d	68	В	68	а	68	а
69	b	69	с	69	Α	69	d	69	d	69	b	69	с	69	с	69	A	69	с	69	с

Civil	Key	Mech	Key	EEE	Key	ECE	Key	ICE	Key	CSE	Key	Chemi	Key	Bio	Key	GIS	Key	Envi	Key	Food	Key
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71	а	71	b	71	С	71	С	71	С	71	d	71	d	71	а	71	Α	71	С	71	а
72	а	72	b	72	А	72	d	72	а	72	С	72	а	72	с	72	D	72	b	72	а
73	d	73	d	73	А	73	а	73	С	73	d	73	С	73	С	73	С	73	С	73	b
74	а	74	С	74	D	74	С	74	d	74	b	74	b	74	d	74	С	74	b	74	b
75	с	75	b	75	D	75	а	75	d	75	d	75	С	75	d	75	D	75	а	75	а
76	а	76	С	76	В	76	d	76	С	76	а	76	С	76	а	76	С	76	а	76	а
77	с	77	b	77	В	77	b	77	b	77	b	77	С	77	а	77	С	77	а	77	b
78	b	78	С	78	С	78	b	78	b	78	b	78	b	78	а	78	С	78	d	78	а
79	с	79	а	79	D	79	b	79	С	79	а	79	d	79	С	79	В	79	а	79	а
80	а	80	С	80	А	80	b	80	С	80	d	80	d	80	С	80	А	80	b	80	b
81	b	81	d	81	В	81	b	81	с	81	С	81	b	81	b	81	D	81	а	81	а
82	d	82	а	82	С	82	а	82	а	82	а	82	d	82	С	82	В	82	а	82	а
83	с	83	а	83	В	83	а	83	b	83	d	83	b	83	е	83	С	83	С	83	С
84	b	84	b	84	С	84	b	84	С	84	b	84	С	84	d	84	D	84	d	84	а
85	b	85	d	85	С	85	b	85	С	85	а	85	b	85	а	85	С	85	d	85	а
86	d	86	а	86	А	86	а	86	b	86	С	86	b	86	b	86	А	86	d	86	d
87	b	87	С	87	В	87	b	87	С	87	b	87	а	87	а	87	С	87	а	87	С
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89	с	89	b	89	А	89	С	89	а	89	b	89	а	89	С	89	В	89	d	89	С
90	с	90	b	90	В	90	а	90	а	90		90	а	90	С	90	С	90	d	90	а
91	b	91	С	91	А	91	b	91	С	91		91	b	91	С	91	С	91	С	91	С
92	с	92	С	92	А	92	С	92	d	92	d	92	а	92	b	92	Α	92	а	92	С
93	с	93	а	93	С	93	d	93	а	93	а	93	b	93	d	93	А	93	С	93	d
94	а	94	d	94	С	94	а	94	а	94	а	94	b	94	d	94	D	94	d	94	а
95	с	95	С	95	В	95	b	95	b	95	а	95	С	95	С	95	В	95	а	95	а
96	b	96	С	96	С	96	а	96	С	96	а	96	а	96	d	96	В	96	b	96	С
97	c	97	С	97	С	97	d	97	b	97	а	97	С	97	с	97	Α	97	С	97	С
98	d	98	с	98	В	98	а	98	с	98	а	98	а	98	b	98	D	98	b	98	b
99	a	99	d	99	А	99	С	99	с	99	d	99	а	99	а	99	D	99	С	99	b
100	b	100	а	100	С	100	b	100	b	100	b	100	b	100	d	100	D	100	С	100	b