## PART 03 - C M L ENGINEERING AND GEOINFORMATICS

(Answer ALL questions)
76. The acceleration of a particle moving along the circumference of a circle with a uniform speed is directed

1. radially
2. tangentially at the point
3. away from the center
4. towards the center
5. The inherent property of a body which offers reluctance to change its state of rest or uniform motion is
6. weight
7. mass
8. inertia
9. momentum
10. A satellite goes on moving along its orbit round the earth due to
11. gravitational force
12. centrifugal force
13. centripetal force
14. none of the above
15. Stress in a beam due to simple benditg is
16. directly proportional
17. inversely proportional
18. curvilinearly released
19. none of the above
20. The phenomenon of sicum growth of strain under a steady tensile stress is called
21. yielding
22. creeping
23. breaking
24. none of the above
25. Vicats apparatus is used to perform the test of
26. fing s
27. setting time
28. consistency
29. compressive strength
30. For M 150 mix concrete, according to I.S. specification local bond stress is
31. $5 \mathrm{~kg} / \mathrm{cm}^{2}$
$2 \quad 10 \mathrm{~kg} / \mathrm{cm}^{2}$
32. $15 \mathrm{~kg} / \mathrm{cm}^{2}$
33. $20 \mathrm{~kg} / \mathrm{cm}^{2}$
34. A prestressed concrete member is
35. made of cancrete
36. stressed
37. made of reinforced concrete
38. nane of the above
39. A column splice is used to increase
length of column
40. strength of column
41. cross sectional area of column
42. none of the above
43. The stress in the wall or a thin cylinder subjected to internal pressure is
44. hoop compression
45. shear
46. torsional shear
47. hoop tension
48. The inventor of the term soil mechanic was
49. Kray
50. Dr. Karl Terzaghi
51. Laygue
52. Fellenius
53. Pycrometer is used to determine
54. void ratio
55. dry density
56. watercontent
57. density index
:-. -ne co-efficient of compressibility of soil is the ratio of
58. stress to strain
59. strain to stress
60. stress to settlement
61. rate of loading to that of settlement
62. The ultimate bearing capacity of soil is
63. total load on the bearing area
64. safe load on the bearing area
65. load at which soil fails
66. load at which soil consolidates
67. Under reamed piles are generally
68. driven piles
69. board files
70. precast piles
71. all of the above
72. The unit of Kinematic viscosity is
73. $\mathrm{m}^{2} / \mathrm{sec}$
74. newton sec per $\mathrm{m}^{2}$
75. newton $-\sec ^{2}$ per $\mathrm{m}^{3}$
76. $\mathrm{m}^{2}$ per sec
77. From a nozzle exposed to atmosphere, the liquid jet traverses along
78. a straight line
79. a circular path
80. an elliptical path
81. a parabolic patit
82. The standard height of a standard rain gauge is
83. 10 cm
84. 20 cm
85. 30 cm
86. 50 cm
87. The formula $V=4001\left(\mathrm{D}_{10}{ }^{2} / 4\right)$ used for determining the velocity of groundwater flow in meter per day is known as
88. Meinzer's formula
89. Slichter's formula
90. Darcy's formula
91. Hazen's formula
92. For the estimate of high floods in fan shaped catchment, the formula used is
93. Dicken's formula
94. Ryves formula
95. Inglish formula
96. None of the above
97. A circular sewe section is preferred to other shapes because
98. it is cheaper in construction
99. It orovides a maximum area for a given perimeter
(3) Sit provides maximum hydraulic mean depth
100. all of the above
101. The coagulant widely used for sewage treatment is
102. alum
103. ferricchloride
104. ferric sulphate
105. chlorinated sulphur
106. The maximum pressure to which a pipe is subjected to during its operation is known as
107. working pressure
108. design pressure
109. test pressure
110. pipe pressure
111. For controlling the algae, the most commonly used chemical is
112. copper sulphate .
113. alum
114. lime
115. bleaching powder
116. The most commonly used chemical for dechlorination of water is
117. sodium thiosulphate
118. sodium bisulphate
119. sodium sulphate
120. all of the above
121. The boundary of water of a still lake, represents a
122. level surface
123. horizontal surface
124. contour line
125. concave surface
126. Removal of parallax may be achieved by
127. refocusing the objective
128. refocusing the eye-piece
129. refocusing the objective and eye piece
130. none of the above
131. International date line is located along
132. Standard meridian
133. Greenwich meridian
134. Equator
135. $180^{\circ}$ longitude
136. The position of the sun when ts north declination is maximum is known as
137. Vernal equinox
138. Autumnal equinex
139. Summer solstice
140. Winter solstice
141. Triangulation surveys are carried out for providing
142. planimetric control
143. height control
144. both planimetric and height control
145. none of the above
146. If no super evaluation is provided on a road along curves pot holes may develop at
147. Inner edge of the road
148. Outer edge of the road
149. Centre of the road
150. No where on the rgad
151. The length of transition curve is governed by
152. rate of change of yadial acceleration
153. rate of chavge of super-elevation
154. both (1Natd (2)
155. neither (1) nor (2)
156. The basic formula for the determination of thickness of pavements was first suggested
157. Spanglar
158. Picket
159. Kelly
160. Gold beck
161. Maximum wheel base distance provided on Indian B.G. track is
162. 4.096 m
163. $\quad 5.096 \mathrm{~m}$
164. $\quad 6.096 \mathrm{~m}$
165. $\quad 7.096 \mathrm{~m}$
166. The spike commonly used to fix rails to wooden sleepers in Indian railway is
167. dog spike
168. screw spike
169. round spike
170. all of the above
171. The relation between the air base (B) photographic base (b) flying height (H) and the focal length (f) of a vertical photograph is
172. $B=b H / f$
173. $B=f / b H$
174. $\mathrm{B}=\mathrm{b} / \mathrm{fH}$
175. $\mathrm{B}=\mathrm{H} / \mathrm{bf}$
176. The rotation of the aircraft about ' $Y$ ' axis is designated by the letter
177. ' $w$ ' is sometimes called 'roll'
178. ' $\Phi$ ' is sometimes called 'pitch'
179. ' $z$ ' is sometimes called 'swing'
180. none of the above
181. The satellite launched by USA is
182. IRS - 1C
183. SPOT
184. ERS
․ Landsat
185. The spatial resolution of IRS - IC PAN satellite data is
186. 23.5 m
187. $\quad 36.25 \mathrm{~m}$
188. 5.8 m
$4 \quad 20 \mathrm{~m}$
189. During the cloud, the satelite sensor used to take observation is
190. optical sensor
191. microwave sensor
192. both opteatand microwave sensor
193. none のt the above
194. The vector data base structure used in GIS is
195. Network database structure
196. Hierarchical data structure
197. relational data base structure
198. all of the above
199. Data used to study the details of data available in GIS environment is called
200. relational data base
201. oracle
202. meta data
203. Informix
204. The input device used to enter the data in GIS envionment is
205. 

scanner
(2)
3. key board
4. all of the above
119. GIS is used for

1. urban planning
2. utility planning
3. disaster management
4. all of the above
5. The two data models used in GIS are
6. TIN model and grinded DEM
7. DEM and DTM
8. Raster and vector
9. None of the above

## PART 04 - MECHANICAL, AUTOMOBILE AND AERONAUTICAL ENGINEERING

## (Answer ALL questions)

76. The efficiency of a Screw Jack is given by
77. $\frac{\tan \alpha}{\tan (\alpha+\phi)}$
78. $\frac{\tan a}{\tan (\alpha-\phi)}$
79. $\frac{\tan (\alpha+\phi)}{\tan a}$
80. $\frac{\tan (a-\phi)}{\tan a}$
81. The train value of a gear train is
82. equal to velocity ratio of a gear train
83. reciprocal of velocity ratio of a gear train
84. always greater than unity
85. always less than unity
86. The ratio of the maximum displacement of the forced vibration to the deflection due to the static force is known as
87. damping factor
88. damping coefficient
89. logarithmic decrement
90. magnification factor
91. A plate with a circular hoie is subjected to a transverse load. The magntude of stress infront of the hole in the axial direction is
92. same as the stress in the transverse direction
93. 3 times the stress in the transverse direction
94. 2 times the stress in the transverse direction
95. the magnitude of the stress is zero
96. The main constituent of duralumin is
97. aluminium
98. manganese
99. copper
100. magnesium
101. The steel used for rails under heavy tram: and on sharp curves is
102. manganese steel
103. chrome steel
104. cast steel
105. mild steel
106. Corrosion resistance of stainless steel is due to
107. Chromium
108. yanadium
109. Carbon
110. Sulphur

Which material will have highest limiting strength?

1. Aluminium
2. Cast iron
3. Mild steel
4. Wrought. iron
5. A $3 \mathrm{~m}^{2}$ hot black surface at $80^{\circ} \mathrm{C}$ is losing heat to the surrounding air at $25^{\prime \prime} \mathrm{C}$ by convection with a convection coefficient of $12 \mathrm{~W} / \mathrm{m}^{2}{ }^{\circ} \mathrm{C}$, and by radiation to the surrounding surfaces at $15^{\circ} \mathrm{C}$. The total heat loss from the surface is
6. 1987 W
7. 2239 W
8. 2348 W
9. 3451 W
10. For an irreversible process, entropy change is
11. greater than $\delta Q / T$
12. equal to $\mathrm{S} \mathrm{Q} / T$
13. less than $\delta Q / T$
14. equal to zero
$=$ Joule-Thomson coefficient is given by
$\therefore \quad(\delta T / \delta P)_{h}$
15. $(\delta T / \delta V)_{h}$
16. $(\delta T / \delta V)_{s}$
17. $(S S I S P)$,
18. Following relationship defines the Gibbs free energy G
19. $G=H+T S$
20. $G=H-T S$
21. $G=U+T S$
22. $F=U-T S$
23. Internal energy and enthalpy of an ideal gas are functions of
24. temperature and pressure
25. pressure only
26. temperature only
27. temperature and specific volume
28. In S.I. Units one ton of refrigeration is equal to
29. $210 \mathrm{~kJ} / \mathrm{min}$
30. $21 \mathrm{~kJ} / \mathrm{min}$
31. $420 \mathrm{~kJ} / \mathrm{min}$
32. $840 \mathrm{~kJ} / \mathrm{min}$
33. Domestic refrigerato morking on vapour compression cycle uses the following type of expansion valve
34. electricaly operated throttle valve
35. capilarytube
36. expansion valve
37. thermostatic valve
38. Which of the following refrigerants has the lowest freezing point?
39. Freon - 12
40. NH ,
41. $\mathrm{CO}_{2}$
42. Freon -22
43. The most suitable reffgerant for $a$ commercial ice plant is
44. Brine
45. Freon - 12
46. NH ,
47. $\mathrm{CO}_{2}$
48. Air is dehumidified by
49. 

heating
2. cooling
$\because$ imiecting water
injecting steam
94. In which type of welding a pool of molten metal is used

1. electroslag
2. submerged arc
3. MIG
4. TIG
5. A brazed joint may be satisfactorily used on components made of
6. tin plate
7. brass
8. copper
9. aluminium
10. In sand moulding, the middle part of flask is called
11. cope
12. check
13. drag
14. flask-middle
15. For grinding cast iron, brass and aluminium which one of the following material is used for wheel?
16. Aluminium oxide
17. Silicon carbide
18. Borazon
19. Diamond
20. The process in which higher hydrocarbons are decomposed into smaller hydrocarbons is called
21. cracking
22. reforming
23. polymerization
24. alkylation
25. One effect of detonation is
26. delay in ignition
27. interruption in lubrication
28. loss of power
29. deterioration in the quality of air-fuel mixture
30. An indication of ignition quality of diesel fael is given by
31. detonation
32. octane number
33. pre-ignition
34. cetane number
35. The most widely used fuel supply system for car engine is
36. Gravity systemî
37. Pressure systeri
38. Vacuum systen
39. Pumpeystern
40. Fuel pump pressure should be approximately
41. 3k a
42. 30 kPa
43. 100 kPa
44. 300 kPa
45. The inertia of the rotating parts of the $\therefore$. should be
46. maximum
47. minimum
48. zero
49. $50 \%$ of minimum
50. Cushioning springs in clatch plate are mean; to reduce
51. torsional vibrations
52. vehicle speed
53. jerkystarts
54. en§ine speed
55. The thrust bearings should come into contact win the release levers when the
56. vehicle is stationary
2.) vehicle is running very fast
57. vehicle is driven very slow
58. clutch pedal is depressed
59. Free pedal play in car clutches is about
60. 3 mm
61. 30 mm
62. 60 mm
63. 100 mm
64. Thin airfoil theory predicts the lift curve slope of a thin airfoil is
65. $\pi$ per degree
66. $\pi$ per radian
67. $2 \pi$ per degree
68. 2 n per radian
69. NACA 0014 implies that the airfoil is
70. svmmetric
71. positively cambered
72. negatively cambered
73. cusped
". -ne component of a transonic airplane for rich transonic area rule applied is
. nose
74. wing
75. tail
76. fuselage
77. Induced drag of an airplane can be reduced by
78. boundary layer fence
79. spoilers
80. winglets
81. decreasing aspect ratio
82. V-n diagram is a plot of
83. Velocity Vs normal force
84. Volumetric flow Vs normal force
85. Velocity Vs load factor
86. Volumetric flow Vs load factor
87. The order of temperature in the primary zone of a can type coinbustor is
88. 2600 K
89. 1200 K
90. 400 K
91. 3400 K
92. The overall air to fuel ratio in a turbojet engine is approximately
93. 67
94. 15
95. 8
96. 4
97. The order of pressure ratio that can be achieved in a single sided cemtifugal compressor is
98. 24
99. 6
100. 42
101. 2
102. For turbine blade cooting, the'coolant air is tapped from the following range of stages of a multistage-axial flocompressor
103. 10 to 12
104. 4 to 6
105. 18 to 20
106. 1 st and 2rid stages only
107. In an optimally expanded jet engine nozzle, the nozzle exit pressure is equal to
108. half of ambient pressure
109. ambient pressure
110. one-fourth of combustion chamber pressure
111. pressure at inlet section of the intake of the engine
112. In case of pure shear at a point, the sum of normal stresses on two rectangular orthogonal planes is equal to
113. maximum shear stress
114. twice the maximum shear stress
115. half the maxinum shear stress
116. zero
117. A hollowshafi of same cross sectional area as solid shaft transmits
118. 

same torque
less torque
more torque
depends on the external diameter
19. The effective length of a column with one end fixed and the other end free is

1. its own length
2. twice its length
3. half its length
4. $2^{-1 / 2} \mathrm{x}$ its length
5. A spherical vessel with an inside diameter of 2 m is made of material having an allowable stress in tension of $500 \mathrm{kgf} / \mathrm{cm}^{2}$. The thickness of the shell to withstand a pressure of 25 bar should be
6. 5 cm
7. 10 cm
8. 2.5 cm
9. $\quad 1.25 \mathrm{~cm}$

## PART 05 - ELECTRICAL, ELECTRONICS, COMMUNICATIONAND INSTRUMENTATION ENGINEERING

(Answer ALL questions)
76. How much energy is stored by a 100 mH inductance with a current of $\mathbf{1 A}$ ?

1. 100 J
2. 1 J
3. 0.05 J
4. 0.01 J
5. If a network contains B branches and N nodes then the number of mesh current equations would be
6. $B-(N-1)$
7. $N-(B-1)$
8. $\mathrm{B}-\mathrm{N}-1$
9. $(B+N)-1$
10. When $R=10 \Omega, X_{C}=18 \Omega$ and $X_{L}=12 \Omega$, the current
11. leads the applied voltage
12. lags behind the applied voltage
13. is in phase with the voltage
14. is in quadrature with the voltage
15. In a certain series RC circuit, the tree power is 2 W and the reactive power is 3.5 VAR . What is the apparent power?
16. $\mathbf{3 . 5} \mathrm{VA}$
17. 2 VA
18. 4.03 VA
19. 3 VA
20. A sine wave volatage is applied across an inductor when the frequency of voltage is increase of, the current
21. increases
22. decreases
23. remains the same
24. is zero
25. A shunt generator running at 1000 r.p.m. has generated e.m.f. as 200 V . If the speed increases to 1200 rpm , the generated emf will be nearly
26. 150 V
27. 175 V
28. 240 V
29. 290 V

30. In a d.c. genetator in case the resistance of the field winding is increased then output voltage will

1 increase
decrease
3. remain unaffected
4. fluctuate heavily
83. D.C. motors are widely used in

1. Pump sets
2. Air compressors
3. Electric traction
4. Machine shops
5. The starting winding of a single-phase motor is placed in
6. armature
7. field
8. rotor
9. stator
10. An over-excited synchronous motor takes
11. leading current
12. lagging current
13. both (1)and (2)
14. in phase current
15. In open loop system the control action
16. depends on the size of the system
17. depends on system variables
18. depends on the input signal
19. is independent of the output
20. A controller is essentially a
21. Sensor
22. Clipper
23. Comparator
24. Amplifier
25. A signal flow graph is a
26. topological representation of a set of differential equations
27. polar graph
28. $\log \log$ graph
29. special type of graph to analyse modern control systems
30. When the gain margin is positive and the phase margin is negative, the system is
31. stable
32. unstable
33. stable or unstable depending on the system
34. undeterministic
35. The effect of adding pples and zeros can be determined quick!y by which of the following?
36. Root locus
37. Nyquistplot
38. Bode plot
39. Nicholar chart
40. A Norton's equivalent is
41. parallel circuit
42. series circuit
43. series-parallel circuit
44. none of the above
45. A resistor of $\mathbf{5}$ ohms is connected in one branch of a complex network. The current in this branch is 5 A. If this $5 \Omega$ resistor is replaced by $10 \Omega \Omega$ resistor the current in this branch will 5 e
46. 10 A
47. 25 A
48. 5 A
49. less than $5 \mathbf{A}$
50. To determine the polarity of the voltage drop across a resistor, it is necessary to know the
51. value of the resistor
52. value of current through the resistor
53. direction of current through the resistor
54. power consumed by the resistor
55. In a network the number of tree branches
56. is equal to the number of links
57. cannot be equal to number of links
58. is twice the number of links
59. has no relation with the number of link branches
60. For a voltage source
61. the source emf and terminal voltage are equal
62. terminal voltage is always lower than source emf
63. terminal voltage cannot be higher than source emf
64. terminal voltage is zero
65. Kirchoffs voltage law states that the
66. total voltage drop in a series circuit is always finite
67. sum of emf and voltage drops in a closed mesh is zero
68. sum of emfs in a series circuit is zero
69. sum of emf and voltage drops in a closed mesh is not zero
70. In a thyristor, the magnitude of anode current will
71. increase if gate current is increased
72. decrease if gate current is decreased
73. increase if gate current is deereased
74. not change with variation in gate current
75. For an SCR, dildt protection is achieved through the use of
76. $R$ in series with $S C R$
77. I In seties with SCR
78. RL in series with SCR
79. RLC in series with SCR
80. Inverter gain is given by the ratio
81. dc output voltage/ac input voltage
82. ac output voltage/ac input voltage
83. dc output voltage/dc input voltage
84. ac output voltageldc input voltage
85. A zener diode works on the principle of
86. tunnelling of charge carriers across the junction
87. thermionicenission
88. diffusion or charge carriers across the junction
89. hoping of charge carriers across the junction
90. The major application of chopper drive is in
1.) traction
91. computers
92. heating furnishes
93. miniature motors
94. When a thyristor gets turned on, the gate drive
95. should not be removed or it will turn off the SCR
96. may or may not be removed
97. should be removed
98. should be removed in order to avoid increased losses and higher function temperature
99. Computer cannot do anything without a
100. chip
101. memory
102. output device
103. program
104. The first computer made available for commercial use was
105. Mark-I
106. ENIAC
107. EDSAC
108. UNIVAC
109. When did Intel announce its 16-bit 80286 chip?
110. 1980
111. 1982
112. 1984
113. 1986
114. How many bits can be stored in the 8 K RAM?
115. 8000
116. 8192
117. 4000
118. 4096
119. The larger the RAM of a computer, the faster its processing speed is since it eliminates the
120. need of ROM
121. need for external memory
122. frequent disk I/Os
123. need for wider data path
124. Which of the following types of transducers can be used for measuring the angular position?
(a) Circular potentiometer
(b) LVDT
(c) E-Pick off
(d) Synchro

Select the correct answer using the codes given below?

1. (a), (b), (c) and (d)
2. (a) and (c)
3. (a), (b) and (d)
4. (a) and (d)
5. The most suitable thermocouple to be used for measuring temperature in the range of $1300^{\circ} \mathrm{C}$ to $1500^{\prime \prime} \mathrm{C}$ is
6. Chromel-Constantan
7. Iron-Constantan
8. Chromel-Alumel
9. Platinum-Rhodium
10. LVDT is a
11. displacement transducer
12. velocity thansducer
13. acceleration transducer
14. pressure transducer
15. In a from measuring equipment using a resistance strain gauge the output quantity
is
16. resistance
17. voltage
18. current
19. impedance
20. If the temperature increases by $100^{\circ} \mathrm{C}$, the resistivity of a thermistor is likely to become
21. one half of initial value
22. one fiftieth of initial value
23. twice the initial value
24. no change
25. The purpose of duplexer is
26. to convert TDM to FDM
27. to provide same antenna both for transmission and reception
28. to convert pulsed transmission to CW transmission
29. both (1)and (3)
30. In FM transmission, amplitude of the modulating signal determines
31. rate of frequency variations
32. amount of frequency shift
33. total balance of transmission
34. distance of broadcast
35. The highest harmonic generated in human voice is
36. 1 kHz
37. 5 kHz
38. 3 kHz
39. 10 kHz
40. If the reflection coefficient of a line is zero, the line is
41. Infinite line
42. Open-circuited
43. Short-circuited
44. Very short line
45. The receiving antenna most commonly for TV broadcasting in the UHF bandis
46. turnstile antenna
47. dipole antenna
48. yagi antenna
49. rhombic antenna
50. Generally the aircraft electrical system uses supply frequency of
51. 50 Hz
52. 60 Hz
53. 400 Hz
54. 115 Hz
55. In GPS Navigation, here can be integration between

56. GPS and INS
57. GPS and LORAN C
58. GPS and ILS

GPS and DME
120. Mach Number is defined as the ratio between True air speed and speed of the sound at

1. sea level
2. any altitude
3. a particular altitude
4. all altitudes

## PART 06 - EARTH SCIENCES

(Answer ALL questions)
76. The margins at which the plates neither gain nor lose surface area are called

1. Continental margins
2. Destructive margins
3. Conservative margins
4. None of the above
5. Geosynclines located on the tectonically stable margins of the continents are referred as
6. Paralia-geosynclines
7. Mio-geosynclines
8. Exo-geosynclines
9. Eugeosynclines
10. A network of parallel or sub-parallel streams developed along strike and dip direction is known as
11. Resequent
12. Trellis
13. Dendritic
14. Pinnate
15. The Hawaiian islands are examples of
16. Transform fault
17. Fissure eruption
18. Interplate volcanoes
19. Intra volcanic chain
20. Part of the sea floor adjoining a landmass is known as
21. Continental shelf
22. Continental slope
23. Beach
24. Continental rise
25. The crustal model 91 isostasy was proposed by
26. Washington and Clark
27. Wegener
28. Jacob
29. $\operatorname{Sir}$ George Airy
30. Higher roundness of grains indicates
31. Degree of Weathering
32. Longer distance of transport
33. Maturity of sediment
34. Shorter distance of transport
35. Amphibolite Schist is a rock associated with 1. Tin
36. Gold
37. Copper
38. Aluminium
39. Which among the foliowing is the first to crystallize on cooling?
40. Quartz
41. Feldspar
42. Olivine
43. Mica
44. Diamonds are usually associated with
45. Chtanite
46. Sandstone
47. Dolerite
48. Kimberlite
(86. Leucocratic rocks are
49. Dark coloured
50. Medium grey coloured
51. Light grey coloured
52. Medium to dark grey coloured
53. Dolerite is a rock that possesses
54. Porphyro-blastic texture
55. Granitic texture
56. Vesicular texture
57. Ophitic texture
58. Joints that are perpendicular to fold axes and having steep dips are called
59. Release joints
60. Extension joints
61. Shear joints
62. None of the above
63. Petrofabric diagram occurring as girdle will represent
64. B-Tectonite
65. R -Tectonite
66. S-Tectonite
67. Both (1) and (2)
68. Dome and basin structures are characteristic of
69. Type I interference pattern
70. Type II interference pattern
71. Type III interference pattern
72. None of the above
73. The ratio of transverse strain to axial strain is called
74. Compressibility
75. Poisson's ratio
76. Modulus of Elasticity
77. Breaking strength
78. A group of beds which are able to lift their own weight and that of overlying rock strata without much internal flowage is called
79. Incompetent beds
80. Ductile material
81. Competent beds
82. Rheid
83. The hingeline of a doubly plunging fold will be
84. Curvilinear
85. Horizontal
86. Rectilinear
87. None of the above
88. The host rocks for banded iron formation are
89. Quartzites
90. Dolerite
91. Granite
92. Schist
93. Fluorspar deposits at Arnba Dongar are associated with
94. Granites
95. Carbonatites
96. Phylles
97. Marbies
98. Bauxfemining in India is mainly done in
99. Deccan traps
100. Lateritic terrains
101. Phyllites
102. Granites
103. Blue Quartz veins are of special value in searching for
104. Gold
105. Silver
106. Lead
107. Zinc
108. The metallic mineral known to be a good conductor of electricity
109. Hematite
110. Chromite
111. Braunite
112. Galena
113. In cavity fining deposits, the ore is built up in successive layers called
114. 
115. Geode
116. Druse
117. Crustification
118. The geophysical technique in which the fields measured are not stationary but vary with time is
119. Electrical
120. Magnetic
121. Gravity
122. Seismic
123. Overbreak is a term associated with
124. Construction of dams
125. Tunneling operation
126. Bridge construction
127. Drilling bore wells
128. Idukki dam in Kerala is an example of
129. Masonry dam
130. Arch dam
131. Gravity dam
132. Embankment dam
133. Well diameter and mud content of the walls of a well can be measured by
134. Caliper logging
135. Neutron logging
136. Photoelectric logging
137. Electrical logging
138. The geophysical method that can successfully locate copper, lead and zinc deposits is
139. Seismic method
140. Magnetic method
141. Gravity method
142. Airborne electromagnetic method
143. Airborne magnetometry, used to locate magnetic minerals can be effective upto a depth of
144. 600 to 800 metres
145. 400 to 600 metres
146. 1000 to 1200 metres
147. 200 to 400 metres
148. The fastest method of drilling for groundwater is
149. Cable tool method
150. Hydraulic rotary method
151. Boring method
152. None of the above
153. In an unconsolidated aquifer, where the water table is at shallow depth, the suitable well would be
154. Dug well
155. Driven well
156. Bored well
157. Jetted well
158. Water of magmatic origin is known as
159. Meteoric water
160. Capillary water
161. Connate water
162. Juvenile water
163. Recharge areais ithat region which
164. Supplies water to perched aquifer
165. Supplie; water to unconfined aquifer
166. Receives water from confined aquifer
167. Supplies water to confined aquifer
168. The coefficient of permeability (T) is expressed as
169. $T=\frac{b}{k}$
170. $T=Q A$
171. $T=K b$
172. None of the above
173. Which one of the following has the highest porosity?
174. Limestone
175. Sandstone
176. Clay
177. Grave
178. The watirstored and released after flood is called as
179. Soecificretention
180. Specific yield
181. Fio od yield
182. Bank storage
183. Specific retention may be expressed as
184. $S_{r}=\frac{Y}{100 \mathrm{~W}}$
185. $S_{r}=\frac{100 \mathrm{~W}}{Y}$
186. $S_{r}=\frac{V}{100 W_{r}}$
187. $S_{r}=\frac{100 W_{r}}{V}$
188. Water containing less than 1 gm of salts per kilogram of water is classified as
189. Hot water
190. Salt water
191. Cold water
192. Fresh water
193. The relationship between fresh and saline water can be understood by
194. Hill's method
195. Ghyben-Herzberg principle
196. Darcy's law
197. Reynold's number
198. Electroforming is particularly useful for
199. Non-ferrous components
200. Thin walled parts requiring high order of accuracy and internal surface finish
201. Manufacturing electrical conductors
202. Parts that cannot be machined
203. The investment castings tolerances may be expected to the extent of
204. $\pm 1 \mathrm{~mm}$
205. $\pm 0.1 \mathrm{~mm}$
206. $\pm 0.05 \mathrm{~mm}$
207. $\pm 0.001 \mathrm{~mm}$
208. Shot peening
209. is done at recrystallisation temperature
210. changes the crystalline structure of materials
211. improves the fatigue life of smallparts
212. refines the grain structure
213. The process used for manufacturing the body of a carburettor is
214. Fine sand casting
215. Metal spraying
216. Die casting
217. Continuous casting
218. Construction of FLD curve is based upon
219. Applied load during forming
220. Circurnferential strains
221. Frictional stresses
222. Chemical composition of material
223. Hidden welding is mainly carried out by
224. UIG
225. Under water welding
226. EBW
227. LBW
228. The concept of HAZ can be easily explaine : $^{-}$ by
229. Lap joint
230. T joint
231. Butt joint
232. V joint
233. The shielding gases esed in GMAW is
234. any gas
235. only inert gas
236. eombination of gases where inert gas is a must
237. combination of two different iner: gases only
238. In machine tools chatter occurs due to
239. Free vibration
240. Forced vibration
241. Random vibration
242. Self excited vibration
243. In cutting tool materials, considering the property of hardness, the next hard materia' to diamond is
244. Stellite
245. CBN
246. Coated carbides
247. SiC
248. Profile of a gear tooth can be checked by
249. Sine bar
250. Bench micrometer
251. Optical pyrometer
252. Optical projector
253. Optical flats are made of
254. Quartz
255. Glass
256. Plastic
257. Silicon
258. Vee Block used in the workshop is to che :the
259. Roundness of a cylindrical work
260. Surface roughness
261. Dimensions of an oval job
262. Taper on a job
263. Electron beam machining removes materials by
264. Shear
265. Melting and vapourisation
266. Erosion
267. Abrasive action
268. The type of chip produced when cutting cast iron is
269. Discontinuous
270. Continuous
271. With built up edge
272. Curled
273. The percentage of Pearlite present in $0.4 \% \mathrm{C}$ steel is
274. 25
275. 50
276. 75
277. 100
278. Duralumin is an alloy of Aluminium and
279. Copper
280. Magnesium
281. Zinc
282. Silicon
283. Which one of the following pair constitutes Pearlite?
284. Ferrite $\dagger$ Austenite
285. Austenite + Cementite
286. Cementite + Ferrite
287. Ferrite + Martensite
288. The corrosion resistance of stainless steel is due to the presence of
289. Chromium
290. Nickel
291. Silicon
292. Tungstein
293. During yoanzing, the rubber is heated with
294. Sodium
295. Sulphur
296. Silicon
297. Zinc
298. The coding system which consist of 5 digit form code and 4 digit supplementary code is
299. MICLASS system
300. OPITZ system
301. DCLASS system
302. COFORM system
303. The hardware/software protocol developed jointly by industries for Network Communication is
304. MAP
305. JIT
306. TQM
307. SNA
308. The data structure used to represent the B-Rep model is known as
309. Edgevertice data structure
310. Winged edge data structure
311. Model based data structure
312. Linked list data structure
313. The Euler-Pontcare formula to check the validity of the solid model is
314. $F+E-V=4$
315. $F-E+V=4$
316. $F-E+V=2$
317. $F+E-V=2$
318. Which of the following datum selection is difficult for process planning engineer?
319. The machine datum
320. The fixture datum
321. The part datum
322. The tool datum
323. A small firm produces 100 pens per day. The direct material cost is found to be Rs. 160 , direct labour cost is Rs. 200 and factory overheads chargeable to it is Rs. 250 . If the selling on cost is $40 \%$ of the factory cost, what must be the selling price of each pen to realise a profit of $14.6 \%$ of the selling price?
324. Rs. 8.54
325. Rs. 10
326. Rs. 6.10
327. Rs. 8.10

For a shop producing one type (or) class of product, the suitable over-head allocation method would be

1. Man-hour rate
2. Machine hour rate
3. Unit rate
4. Machine and man hour rate
5. The material used for the manufacture of Jig Bush is
6. Bronze
7. Brass
8. Copper
9. Hardened Steel
10. The locator used in milling operation is
11. Stepping block
12. Height gauge
13. Setting block
14. V-block
15. In press operation, the size of the blanked part is dependent on the size of
16. die and clearance
17. punch and clearance
18. die
19. punch
20. Queuing theory deals with problems of
21. material handling
22. reducing the waiting time
23. better utilization of manpower
24. effective utilization of machines
25. PERT has the following time estimates
26. One time estimate
27. Two time estimate
28. Three time estimate
29. Four timeestimate
30. The simplex method is the basic method for
31. Valaeanalysis
32. Queueing problems
33. Linear programming
34. Network analysis
35. The probability distribution of project completion in PERT follows
36. Normal distribution
37. Binomial distribution
38. Beta distribution
39. Exponential distribution
40. A two person zero sum gane isknown as
41. $n$ person game
42. Fair game
43. Zero sum game
44. Rectangular gatue
45. Work study is concerned with
46. improving present method and finding standard time
47. motivation of workers
48. improving production capability
49. ) mproving production planning and control

112 String diagram is used when

1. a team of workers is working at a place
2. material handling is involved
3. idle time is to be reduced
4. machining time is to be reduced
5. ABC analysis deals with
6. analysis of process chart
7. flow of material
8. scheduling of jobs
9. controlling inventory costs
10. Process layout is employed for
11. batch production
12. continuous production
13. effective utilization of machines
14. mass production
15. The economic order, quantity is the
16. highest level of inventory
17. lot corresponding to break even point
18. capability of the plant
19. optimum lot size

## PART 08 - COMPUTER SCIENCE AND ENGINEERING

(Answer ALL questions)

- 0 . Which of the following languages cannot be expressed using regular expression?
I. A string of a's followed by an equal number of b's
IT. All possible strings consisting of a's and b's
III. A string with zero or more occurrences of a's followed by zero or more occurrences of b's
IV. A string in which every occurrence of 'a' is followed by an even number of b 's

1. I
2. I1
3. III
4. IV
5. The contrapositive of the formula $P \rightarrow Q$ is
6. $Q \rightarrow P$
7. $\neg P \rightarrow Q$
8. $\neg Q \rightarrow P$
9. $\quad \neg Q \rightarrow \neg P$
10. Given the premises $H 1: P \rightarrow Q$ H2: P , the conclusion is
11. $\quad \mathrm{Q}$
12. $P$
13. $\neg Q$
14. $\neg P$
15. The instructions for which equivalent object code are not generated uring assembling are
16. machine operatiens
17. pseudo operations
18. binary onerations .
19. macrooperations
20. The tool Yacc in UNIX generates
21. 
22. parser
23. code generator
24. code optimizer

81 Top down parsers cannot be built for the
following grammar

1. left factored
2. right factored
3. left recursive
4. right recursive
5. The tenn 'dead coderefers to that section of the source progran that is
6. dead
7. reentrant $>$
8. unreachable
9. लedundant
10. The lescriptor table registers are used for cimplementing
1) task switches
2. interrupt transfers
3. virtual memory
4. control transfers
5. Call gates are used for Accessing
6. higher privileged code
7. interrupt service routines
8. subroutines
9. control segments
10. Which of the following cannot be used to connect external devices?
11. PCI
12. SCSI
13. USB
14. Firewire
15. Masking of an interrupt
16. enables the interrupt
17. disables the interrupt permanently
18. changes the priority of the interrupt
19. temporarily hides the interrupt from the processor
20. Pick out the odd one
21. 8087
22. 80287
23. 80387
24. 8257
25. The Intel family of microprocessors supports —— number of privilege levels
26. 2
27. 3
28. 4
29. 1
30. The ASSUME assembler directive is used to
31. load the segment registers with their appropriate values
32. indicate which logical segment is to be associated with the physical segment
33. make the assembler assume certain default settings
34. tell the assembler to ignore certain default settings
35. The value represented by the hex number 411000 , representing a floating poilt number, with 1 is
36. 4.5
37. 45000000
38. 2.5
39. 0.22
40. A microprogramme contro unit is better than a hardwired control unit, because it is
41. flexible
42. faster
43. easier to design manually
44. cheaper
45. Which of the following is not part of a microprogrammed control unit?
46. Micro PC
47. Control store
48. Clock
49. Control step counter
50. A delayed branch
51. is a branch that is executed after a certain delay
52. is the penalty paid for speculating a branch
53. refers to placing useful instructions after the branch instructions
54. none of the above
55. A superscalar processor is
56. a vector processor
57. a processor which issues more than one instruction per cycle
58. a number of calar processors working together
59. all of the above
60. Segmentation results in
61. internal fragmentation
62. External fragmentation
63. both external and internal fragmentation
64. neither external nor internal fragmentation
65. A computer with a 32-bit address uses a two level page table. Virtual addresses are split into a 9-bit top level page table field, a 11-bit second level page table field and an offset. How large are the pages?
66. 9 K
67. 11 K
68. 12 K
69. 4 K
70. Consider a swapping system in which memory consists of the following hole sizes in memory order :
$10 \mathrm{~K}, 4 \mathrm{~K}, 20 \mathrm{~K}, 18 \mathrm{~K}, 7 \mathrm{~K}, 9 \mathrm{~K}, 12 \mathrm{Kand}$ 15 K

Which hole is taken for successive segment .requests of $12 \mathrm{~K}, 10 \mathrm{~K}, 9 \mathrm{~K}$ for best fit?

1. $10 \mathrm{~K}, 20 \mathrm{~K}, 18 \mathrm{~K}$
2. $20 \mathrm{~K}, 18 \mathrm{~K}, 10 \mathrm{~K}$
3. $12 \mathrm{~K}, 10 \mathrm{~K}, 9 \mathrm{~K}$
4. $20 \mathrm{~K}, 10 \mathrm{~K}, 18 \mathrm{~K}$

- Disk requests come into the disk driver for crlinders 10, 22, 20, 2, 40, 6 and 38 in that order. A seek takes 4 m sec per cylinder moved. How much seek time is needed for First Come First Served disk scheduling? The arm is initially at cylinder 15 .

1. $\quad 569 \mathrm{~m} \mathrm{sec}$
2. 564 m sec
3. 596 m sec
4. 112 m sec
5. The system call to create a process in UNIX is
6. execve
7. wait
8. creat
9. fork
10. Process $P_{1}$ holds resource $R_{1}$ and waits for resource Rz. Process $P_{2}$ holds resource $R_{2}$ and waits for resource $R_{1}$. There are only single instances of $R_{1}$ and $R z$. The system is said to be
11. synchronized
12. deadlocked
13. waiting
14. running
15. A running process makes a read system call Then the process will
16. move to ready state
17. remain in running state
18. move to blocked state
19. move to terminated state
20. MAR register maintains the
21. address of data valuef it the memory
22. address of the current instruction being executed
23. contents of the Mord being addressed
24. address of the next instruction to be executed
25. Pseudocode
26. is a couterfeit and abbreviated version of actual computer instruction
27. is used for machine level programming
28. is used to solve complex logical programming
29. is used in transmission of signals
30. The output of assembler in machine code is referred to as
31. assembly program
32. object program
33. source program
34. macro instructions
35. The speed of computers used for AI application is measured in - $\square$ per second
36. cycles
37. instructions

38. logical inferences
39. revolutions
40. LISP machines are known as
41. Givork stations

2 Seper mini computers
3. Trime sharing terminals
4. Graphic work stations
107. Which of the following value for SQLCODE indicates successful execution of embedded SQL statements

1. Negative
2. Zero
3. Positive
4. Hundred
5. Recovery in distributed databases uses the
6. Two phase locking protocol
7. Two phase commit protocol
8. Three phase commit protocol
9. Mobile locking protocol
10. Which of the following is not a recovery technique?
11. Deferred update
12. Immediate update
13. Shadow paging
14. Write ahead logging
15. Which of the following is an integrity constraint?
16. Domain constraint
17. Entity integrity
18. Referential integrity
19. All of the above
20. Which of the following is not a front end tool?
21. Oracle
22. Visual Basic
23. VC++
24. Power Builder
25. The physical layer protocol directly specified for the $\mathrm{X} \cdot 25$ protocol is
26. RS 232
27. $X \cdot 21$
28. $\mathrm{DB}-15$
29. DB 37
30. In frame relay which bit in the address field is set to one to signify the last address byte?
31. DE (discard eligibility)
32. EA (extended address)
33. $\mathrm{C} / \mathrm{R}$ (command/response)
34. FECN (forward explicit congestion notification)
35. A bridge has access to the address of a station on the same network
36. physigal $\diamond$
37. network
38. senvice access point 4. $1 P$
39. A device that has two IP addresses is
a computer
40. a router
41. a gateway
42. any of the above

## PART 09 - CHEMISTRY, CHEMICAL ENGINEERING AND CERAMIC TECHNOLOGY

(Answer ALL questions)
76. How much work is done by 1 mol of a gas during a reversible non-flow isothermal expansion from an initial volume $V_{1}$ to a final volume $V_{2}$ when the equation of state is $P(V-b)=R T$, where $b$ is a positive constant?

1. $W=R T \ln \frac{V_{2}}{V_{1}}$
2. $W=R T \ln \left(V_{2}-V_{1}\right)$
3. $W=R T \ln \frac{V_{1}-b}{V_{2}-b}$
4. $W=R T \ln \frac{V_{2}-b}{V_{1}-b}$
5. Clausius-Clapeyron equation is applicable in
6. melting processes only
7. vaporization processes only
8. sublimation processes only
9. all of the above
10. Mollier chart is a
11. pressure Vs enthalpy chart
12. pressure Vs volume chart
13. enthalpy Vs entropy chart
14. temperature Vs entropy chart
15. Which of the following factors control the deactivation of a porous cataly st pellet?
16. decay reactions
17. pore diffusion
18. form of surface attackby poison
19. all of the above $\bigcirc$
20. Which of the foliewing is an autocatalytic reaction?
21. Photonemical reactions
22. Microbial fermentation reaction
23. Enzyme fermentation reaction
24. Ammonia synthesis reaction
25. Viscous heat sensitive liquids are concentrated in
26. open pan evaporators
27. long tube vertical evaporators
28. agitated film evaporators
29. none of the above
30. In a boiling curve, the peak heat flux is called ——point
31. the melting
32. Leiden frost
33. the baing
34. burn out
35. The binary diffusivity in gases and liquids vary respectively as
36. $T^{3 / 2}$ and T
37. T and $\mathrm{T}^{3 / 2}$
38. $\sqrt{\mathrm{T}}$ and $\mathrm{T}^{3 / 2}$
39. $\mathrm{T}^{3 / 2}$ and $\sqrt{\mathrm{T}}$
40. In McCahe-Thiele method, at infinite reflux ratio
41. the overhead product is minimum
42. both the operating lines coincide with diagonal
43. both (1) and (2)
44. neither (1) nor (2)
45. Peclet number $\left(N_{P e}\right)$ for mass transfer is defined as
46. $\mathrm{N}_{\mathrm{Re}} / \mathrm{N}_{\mathrm{SC}}$
47. $\quad \mathrm{N}_{\mathrm{Re}} \mathrm{N}_{\mathrm{SC}}$
48. $\mathrm{N}_{\mathrm{SC}} / \mathrm{N}_{\mathrm{Re}}$
49. $\mathrm{N}_{\mathrm{Sh}} \cdot \mathrm{N}_{\mathrm{SC}}$
50. Dynamic similarity is the similarity of
51. shapes
52. streamline pattern
53. forces influencing the fluid motion
54. discharge
55. The pressure drop in laminar flow through pipe is equal to
56. $\frac{8 \mu \bar{V} L}{g_{c} D^{2}}$
57. $\frac{g_{c} D}{32 \mu \bar{V} L}$
58. $\frac{32 \mu \bar{V} L}{\rho g_{c} D^{2}}$
59. $\frac{32 \mu \bar{V} L}{g_{c} D^{2}}$
60. The discharge through a sharp-crested rectangular weir is proportional to
61. H
62. $\mathrm{H}^{5 / 2}$
63. $\mathrm{H}^{3 / 2}$
64. $\mathrm{H}^{1 / 2}$
65. Turbulent flow generally occurs for cases involving
66. highly viscous fluid
67. very narrow passages
68. very slow motion
69. none of the above
70. The continuity equation
71. represents the conservation of energy
72. represents the eonservation of mass
73. represents the conservation of momenturn
74. none of 隹e above
75. Which of the following impurities in feed water for (bigh pressure boiler is most detrimental?
76. Silica
77. Dissolved oxygen
78. Suspended salt
79. Dissolved salt
80. Catalytic oxidation of naphthalene produces
81. Styrene
82. Phenol
83. Phthalic anhydride
84. None of the above
85. In a fuel cell
86. electrical energy is converted into chemical energy
87. chemical eeergy is converted into electrical energy
88. electricat energy is converted into mechntricaienergy
89. mechanical energy is converted into electrical energy
90. Yeasteannot be used in the manufacture of

## 1. loaf of bread in bakeries

2.) pencillin
3. wine
4. all of the above
95. In Kraft process of paper manufacture, white cooking liquor consists of caustic soda

1. Sodium sulphide, Sodium carbonate
2. Sodium sulphite, Sodium carbonate
3. Sodium sulphite, Sodium sulphide
4. None of the above
5. The optical component in IR is made up of
6. Nernst Glower
7. Copper Chloride
8. Sodium Chloride
9. Pyro electric cell
10. Which one among the following compounds is IR active?
11. $\mathrm{N}_{2}$
12. $O$,
13. CO ,
14. $\mathrm{H}_{2}$
$\therefore \quad$ Inter and Intra molecular hydrogen bonding can be distinguished by
15. vapourising the sample and eluting through a chromatographic column
16. diluting the sample and recording IR spectra
17. using $\mathrm{C}, \mathrm{H}, \mathrm{N}, \mathrm{O}, \mathrm{S}$ analyzer
18. applying Beer-Lambert's law
19. The NMR signal for ethanol would be
20. a triplet, a doublet, a singlet
21. two triplet, one doublet
22. two triplet, one singlet
23. two singlet, one triplet
24. Using GC-mass spectrophotometer, we can do
25. Structural determination
26. Separation of compounds from mixture and identification
27. Quantitative determination
28. (2) and (3)
29. The material with least hardness is
30. talc
31. zircon
32. diamond
33. carbon
34. Whiskers are
35. Monocrystalline
36. Polycrystalline
37. Nono-crystalline
38. Noncrystalline
39. Rice hulls are used to proauce whiskers
40. Carbon
41. SiC
42. Cellulose
43. $\mathrm{SiO}_{2}$
44. The material ased as a dehumidifying and dehydrating agent is
45. Hydro gel
46. Ionic gel
47. Silica gel
48. Alumina gel
49. Ceramic materials generally have an extremely low value of
50. elastic modulus
51. hardness
52. strength
53. fracture toughness
54. The strength is highest for a
55. glass-ceramic
56. annealed glass
57. glass fiber
58. tempered glass $>$
59. Glass which is completely soluble in water is
60. Sodiumsilicate
61. Berosilicate
62. Vitreous Silica

↔ None of the above
101. The prescribed cooling rate for a fiber of 0.065 cm diameter with 1000 g of suspended load as per ASTM is

1. $0.4^{\prime} \mathrm{C} / \mathrm{sec}$
2. $4^{0} \mathrm{C} / \mathrm{sec}$
3. $0.4^{\prime} \mathrm{C} / \mathrm{min}$
4. $4.0^{\prime \prime} \mathrm{C} / \mathrm{min}$
5. The operating temperature of rotary kiln for cement making is
6. $1700-1800^{\circ} \mathrm{C}$
7. $900-1000^{\circ} \mathrm{C}$
8. $1400-1500^{\circ} \mathrm{C}$
9. $700-800^{\circ} \mathrm{C}$
10. Ring formation inside a rotary kiln occurs in
11. steaming zone
12. transition zone
13. sintering zone
14. cooling zone
15. Which of the following characteristic is not represented by graphite refractories?
16. High resistance to corrosion action of slag and bases
17. They do not allow the heat to pass through them
18. Closure texture
19. Excellent refractory material and can be used under neutral or reducing conditions
20. Periclase refractory contains mainly
21. CaO
22. $\mathrm{Al}_{2} \mathrm{O}_{3}$
23. MgO
24. $\mathrm{SiO}_{2}$
25. Heat conduction of a fired brick when compared to unfired brick is
26. high
27. low
28. similar
29. none of the above
30. Point out the wrong statement in addution polymerisation
31. The presence of one or more doxibie bonds in monomers and generally only one monomer is used
32. Monomer units simply add to one another
33. Small molecules such as $\mathrm{H}_{2} \mathrm{O}, \mathrm{HCl}, \mathrm{CO}_{2}$ are evolved during reaction
34. Process is faster than condensation polymerisation
35. An injection molding machine may be a
36. plunger type
37. piston type preplasticating
38. reciprocating screw
39. any one of above
40. The sequence of various steps involved in galvanising process is
41. preliminary treatment, pickling, zinc bath treatment and annealing respectively
42. pickling, preliminary treatment, zinc bath treatment and annealing respectively
43. preliminary treatment, pickling, annealing and zine bath treatment
44. annealing, pickling, preliminary treatment and zinc bath treatment respectively
45. Strong elecrolytes are those which
46. dissolvereadily in water
47. dissolve readily in organic solvents
48. completely dissociate into ions at all concentrations
49. pass electricity
50. According to Debye-Bueche theory, the viscosity of a polymer solution or melts is proportional to
51. concentration
52. molecular weight
53. both (1) and (2)
54. none of the above
55. Hydrogen bonding is maximum in
56. ethanol
57. diethyl ether
58. ethyl chloride
59. trimethylamine
60. Which of the following compounds is oxidised to prepare methyl ethyl ketone?
61. Propanol-2
62. Butanol-1
63. 2-butanol
64. t-butyl alcohol

## PART 10 - TEXTILE TECHNOLOGY

(Answer ALL questions)
76. The tensile strength of polynosic fibre is around

1. 3 to 3.5 gmsldenier
2. 8 to $10 \mathrm{gms} /$ denier
3. $\quad 12$ to 14 gmsldenier
4. 0.5 to $1 \mathrm{gm} /$ denier
5. In viscose solution preparation xanthation process takes normally from
6. 10 minutes
7. 60 to 180 minutes
8. 5 hours
9. 24 hours
10. The temperature of molten polymer in nylon 66 manufacture is around
11. 280 to $300^{\circ} \mathrm{C}$
12. $100^{\circ} \mathrm{C}$
13. $\quad 27^{\circ} \mathrm{C}$
14. $120^{\circ} \mathrm{C}$
15. In acrylic fibre manufacture, the polymer concentration ranges from
16. 2 to $5 \%$
17. 15 to $40 \%$
18. 80 to $90 \%$
19. 70 to $80 \%$
20. The work factor of viscose staple fibre is around
21. 

### 0.62

2. 0.2
3. 0.1
4. 0.4
5. The tenacity range of acrylic fibre in gmsldenier is
6. $\quad 1.0$ to 1.2
7. 5.0 to 5.2
8. 2.2 to 3.5
9. 10 to 10.2
10. The modern false twast texturizing machines can impart false twist in to moving yarn at the rate of
11. upto six million RPM
12. 2 million RPM
13. Snly upto 30,000 RPM
14. upto 1 lakh RPM only
15. relaxed fibres
16. unrelaxed fibres
17. a blend of relaxed and unrelaxed fibres
18. filaments
19. The cord fabrics used in conveying belt applications approximately weigh
20. 1 kg / sq.metre
21. $100 \mathrm{gms} / \mathrm{sq} \cdot \mathrm{metre}$
22. $25 \mathrm{~kg} / \mathrm{sq}$. metre
23. $25 \mathrm{~kg} / \mathrm{sq} . \mathrm{cm}$
24. The cotton cloth construction normally applied in V-belts in ends/inch. and picks/inch is
25. $23 \times 4$
26. $30 \times 10$
27. $50 \times 50$
28. $12 \times 12$
29. The standard breaking strength of nylon parachute cloth in $\mathrm{kgs} / \mathrm{cm}$ width is
30. 2 to 3
31. 7 to 10
32. 25 to 30
33. 50 to 100
34. The number of twistslmetre involved in high stretch yarns is around
35. 100
36. 2500
37. 500
38. 250
39. An unbalanced structure in weft knitting process is
40. Polka rib
41. Royal rib
42. Eight lock
43. Derby rib
44. In Jacquard knitting the maximurm design width of intermediate Jacquard is
45. 48 wales
46. 24 wales
47. 144 wales
48. $\quad 182$ wales
49. The normal cut of the non-Jacquard knitting machine is around
50. 24
51. 48
52. 72
53. 88
54. Knitted fabric width is expressed as
55. Total number of needles x wales per inch
56. Total number of needles / wales per inch
57. Total number of needles - wales per inch
58. Wales per inch/Total no. of needles
59. According to Tompkin's law which of the following relations is correct in weft knitting?
60. 
61. 


3) $K_{S}=l^{2}+S$

$$
l^{2}+K_{S}=S
$$

where $S$ = Stitch density

$$
K_{S} \text { is constant }
$$

$$
l=\text { Stitch length }
$$

93. In purl knitting machine the two needle beds are set at
94. $60^{\circ}$
95. $120^{\circ}$
96. $180^{\circ}$
97. $90^{\circ}$
98. From tricot knitting machine the fabric comes off the machine at an angle of
99. $90^{\circ}$
100. $120^{\circ}$
101. $180^{\circ}$
102. $240^{\circ}$
103. The width of Raschel machines varies from
104. 480 to 600 cm
105. 200 to 350 cm
106. 1000 to 1500 cm
107. $\quad 150$ to 200 cm
108. In the dielectric phenomenon of fibres water is considered to be
109. Induced dipole
110. Permanent dipole
111. Temporary dipole
112. An ordinary molecule
113. The percentage amorphous region in wool fibre is around
114. 44
115. 20
116. 65
117. 25
118. Higher the bi-refringence of a fibre
119. higher will be the orientation
120. lower will be the orientation
121. higher will be the amorphous portions
122. higher will be the crystallinity
123. The optical orientation factor of an isotropic fibre is
124. 0.8
125. 0.21
126. 0
127. 1
128. With increase in relative humidity, the strength of wool fibre
129. increases
130. decreases
131. first increases and then decreases
132. does not change
133. The best synthetic fibre for good elastic recovery is
134. Polyester
135. Nylon
136. Acrylic
137. Polypropylene
138. The $\%$ absorption moisture regain of nylon 6.6 at $65 \%$ R.H. and $29^{\circ}{ }^{\circ}$ is
139. 4.1
140. 2.1
141. 8.0
142. 0.4
143. The chemical potential of a solute in an ideal solution may be expressed as
144. $\int=\mu+R T \ln C$
2.) $C=A+R T \ln \mu$
145. $\mu=A+R T \ln C$
146. $\quad R=A+T \ln C$
147. The reactive dyeing process for $100 \%$ cotton garment involves duration of dyeing as
148. 1 to 2 hours
149. 2 to $2 \frac{1}{2}$ hours
150. 3 to 4 hours
151. 5 to 6 hours
152. The interfibrillary swelling takes place in
153. water solution
154. acid and strong alkali solution
155. water and weak alkali solution
156. alkali solution
157. The heat of combustion for cotton fibre is
158. $\quad 17.9 \mathrm{kJg}^{-1}$
159. $\quad 18.2 \mathrm{kJg}^{-1}$
160. $\quad 16.3 \mathrm{kJg}^{-1}$
161. $27.8 \mathrm{kJg}^{-1}$
162. The simple test for mercerization of cotton is
163. Examining under sunlight
164. Examining under U.V. light
165. Examining through microscope
166. Examining through infra-red light
167. The cross-section of cotton fibre changes due to mercerization from
168. Flat shape to oval shape
169. Bean shape to round shape
170. Round shape to elliptical shape
171. Elliptical shape to bean shape
172. The removal of sericine results in a weight loss of silk by
173. 40 to $75 \%$
174. 70 to $90 \%$
175. 20 to $25 \%$
176. 12 to $17 \%$
177. The california bearing ratio resistance in geotextiles is expressed as
178. $\quad \mathrm{CBR}$ resistance $=$ failure load $/$ crosssectional area
179. $\quad \mathrm{CBR}$ resistance $=$ cross-sectional area / failure load
180. CBR resistance $=$ failure load x crosssectionararea
181. $\quad \mathrm{CBR}$ resistance $=$ cross-sectional area failuretoad
182. The top roller of two bowl calender used for calendering process is made of
183. hard plastic
184. hard steel
185. soft paper
186. wood
187. Which one of the following fibres is not used for the production of tyre cord?
188. Viscose rayon
189. Glass
190. Polyester
191. Silk
192. The steiometer is made of CRL system by

Step synchronous motor
2. dashpot damping device
3. cam drive
4. beam design
114. For $\mathbf{3} \%$ trash in mixing the cleaning efficiency expected in blowroom is

1. $65 \%$
2. $35 \%$
3. $80 \%$
4. $25 \%$
5. In single yarn tensile strength test, higher the strain rate —— will result
6. lower the strength
7. no change in strength
'3. higher the strength
8. no change in extension

# PART 11 - LEATHER TECHNOLOGY 

(Answer ALL questions)
76. The cells that synthesis collagen are called as

1. myoblasts
2. fibroblasts
3. lymphocyte
4. erythrocytes
5. Hair and wool are made up of
6. $\beta$-keratin
7. gelatin
8. a-keratin
9. elastin
10. Collagen in animal skin is mainly of the type
11. I
12. II
13. IV
14. IX
15. Iso-electric point of native collagen in skin is at a pH of
16. $4.25-4.5$
17. $5.0-5.25$
18. $6.0-6.25$
19. $6.75-7.0$
20. The percentage of nitrogen present in collagen is around
21. 1.75
22. 2.75
23. 17.5
24. 27.5
25. During soaking of wet salted skins/hides, which of the following protein is released into spent liquor?
26. collagen
27. keratin
28. elastin
29. globulin
30. Preservation of hides/skins by dry salted method reduces the average moisture content from - \%
31. 65,45
32. 60,45
33. 65,35
34. 65,15
35. The mechanism of unhairing by sodium sulphide and lime system can be better described as
36. nucleophilic addition
37. nucleophilic substitution
38. oxidative addition
39. free radical displacement
40. Fibre opening in liming is enhanced by the addition of
41. common salt
42. hypo
43. KCl
44. gitacose
45. Hydrectoric acid based pickling is preferred for -5 leathers
1 Upper
2.) Glove
46. Sole
47. Harness
48. Which part of the tree does the vegetable tannin wattle is sourced predominantly?
49. Fruits
50. Root
51. Bark
52. Leaves
53. How many electrons are there in 4d orbital for Zirconium(IV)?
54. 0
55. 1
56. 2
57. 4
58. Synthetic fatliquors are based on long chain hydrocarbons of chain length
59. $\mathrm{C}_{2}-\mathrm{C}_{8}$
60. $\mathrm{C}_{10}-\mathrm{C}_{14}$
61. $\mathrm{C}_{14}-\mathrm{C}_{24}$
62. $\mathrm{C}_{30}-\mathrm{C}_{38}$
63. The glass transition temperature of a film forming material for leather application should be
64. $<-10^{\circ} \mathrm{C}$
65. $\quad \mathbf{O}^{\circ} \mathrm{C}$
66. $<10^{\circ} \mathrm{C}$
67. $>10^{\circ} \mathrm{C}$
68. The abrasion resistant sole leather is characterized by
69. high angle of weave
70. medium angle of weave
71. low angle of weave
72. none of the above
73. The Indian cow hide is referred to in the international trade as
74. light cow
75. freezer hide
76. kip
77. butty
78. Penetration of vegetable tannin is aided by treatment with
79. chrome
80. aluminium
81. zirconium
82. syntans
83. Plate releasing property in finishing is due to the use of —— in the season mixture
84. resin binder
85. plasticiser
86. pigment
87. wax emulsion
88. Which of the following dyes vill exhibit good wash fastness characteristics for chrome tanned leathers?
89. Acid dyes
90. Direct dyes
91. Basic dyes
92. Metalcomplex dyes
93. Use of phenolic syntans ——_ the light fastness of leather
94. decreases
95. increases
96. does not change
97. none of the above
98. BOD standard for the discharge of tannery waste water in inland water bodies is
$1 \quad 10 \mathrm{ppm}$
99. 20 ppm
100. 30 ppm
101. 40 ppm
102. Which of the following is an important requirement for upholstery leather?
103. fullness
104. softness
105. fire resistance
106. wrink'e free
107. Treatment using trickling filters is a $\ldots$ treatment system
108. primary
109. secondary
110. tertiary
-4. aerobic
111. Dog chews are prepared from
112. crushed bones
113. meat meal
114. poultry feathers
115. hide trimmings and splittings
116. BOD of spent lime liquors range in the order of (ppm)
117. $500-2000$
118. 2000-4000
119. $4000-6000$
120. $6000-10000$
121. 
122. aerobic
123. secondary
124. primary
125. tertiary
126. Speed of the liming drum should be around
127. 3 rpm
128. 6 rpm
129. 10 rpm
130. 16 rpm
131. If the radius ' $r$ ' of a drum is doubled, effective volume is increased by a factor of
132. 2
133. 8
134. 4
135. 0.5
136. Hydraulic motors are useful because of their
137. constant speed characteristics
138. high speed characteristics
139. variable speed characteristics
140. low speed characteristics
141. One Baume is equal to
142. $6.9^{\prime} \mathrm{BK}$
143. $\quad 10.1^{0} \mathrm{BK}$
144. $13.0^{\circ} \mathrm{BK}$
145. $2.1^{0} \mathrm{BK}$
146. The finish adhesion test is carried out by
147. tensometer
148. lastometer
149. flexoineter
150. penetrometer
151. The time of incubation for BOD test is
152. 24 hrs
153. 48 hrs
154. 72 hrs
155. 120 hrs
156. Run in glove leather is
157. non elastic stretch
158. elastic stretch
159. contraction across the backbone
160. cloth like feel
161. Degree of tanage is the ratio of
162. final dry meight of the leather to limed pelitweight
163. fixed vegetable tannins to hide substance
164. final dry weight of the leather to shared weight
165. final dry weight of the leather to raw weight
166. Eriochrome Black T is used in
167. checking the complete penetration of chrome in the cut cross section of pelt
168. quantitative analysis of water
169. estimation of chrome content in chrome tanning salt
170. dyeing of chrome tanned leather
171. Minimum stitch tear strength (double hole) of lining leathers should be
172. $50 \mathrm{~kg} / \mathrm{cm}$
173. $50 \mathrm{~kg} / \mathrm{cm}$ thickness
174. $50 \mathrm{~kg} / \mathrm{cm}$
175. 50 rginm thickness
176. Which of the following property is more essential for sole leather?
177. Bursting strength Elongation
178. Abrasion resistance
179. Water absorption
180. The line where bottom and upper surface of the last meet is known as
181. central line
182. lasting line
183. feather line
184. all of the above
185. Which of the following is an Ornament in leather goods?
186. zip
187. lining cloth
188. piping
189. brass chain
190. A material shaped to conform to the last and inserted between lining and upper is known as
191. Toe puff
192. Stiffners
193. Insole
194. Sock

## PART 12 －ARCHITECTURE

（Answer ALL questions）

76．Which one of the following comes under the category of＇Rock Cut Architecture＇？

1．Stupa，Sanchi
2．Saranath Pillar
3．Chaitya Hall，Karli
4．Shore temple，Mahabalipuram

77．Find the odd monument／fort available in the following city

1．Gingee
2．Vellore
3．Thanjavur
4．Thiruvannamalai

78．Which one of the following is not a tomb？
1．Tajmahal
2．Golgumbaz
3．Qutub complex
4．Bibi Ka Maqbara

79．Who designed the Piazza S．Pietro，Rome？
1．Michelangelo
2．Bramante
3．Bernini
4．Alberti

80．Flying buttresses were used in
1．Peterborough Cathedral
2．Notre－Dame，Pants
3．AbbeyAux－Hommes，Caen
4．Pisa Cathedra！

81．The Image of the city was written by
1．Sigfried Gideon
2．Kevin Lynch
3．Aldo Rossi
4．Lewis Mumford

82．Which of the following books did Robert Venturi write？

1．Vers une architecture
2．The Language of Post Modern Architecture

3．Complexity and contradictions in Architecture

4．Pattern Lan\＆uge

83．＇Structure is the giver of light＇．To which Architect thes statement attributed？

1．Pa⿱一𫝀口iRutolph
2．Oscar Nimeyer
Loais Khan
4．Le Corbusier

Which one of the following is associated with De Stijil movement？

1．Piet Mondarin
2．John Ruskin
3．Bob Willis
4．Richard Rogers

85．Which one of the following is a key figure amongst constructivist artists and architects？

1．Kandinsky
2．Tolstoy
3．Richard Neutra
4．Mario Botta

86．Who wrote the book＇Cities In History＇？
1．Golden Cullen
2．Edmund Bacon
3．John Ruskin
4．Lewis Mumford
87. 'Brise-Soleil' is a principle of architectural design adopted by

1. Louis Sullivan
2. Frank Lloyd Wright
3. Le Corbusier
4. Alvar Aaalto
5. Forest Institute of Management at Bhopal was designed by
6. Anant Raje
7. Charles Correa
8. Raj Rewal
9. Doshi. B
10. Bharat Diamond Bourse Complex at Mumbai was designed by
11. Hafeez contractor
12. Doshi. B
13. Correa
14. Raj Rewal
15. Which one of the following is associated with 20th Century Art Nouveau Movement\%
16. Schindler
17. Albert Speer
18. Adolf Loos
19. Mackintosh
20. The book 'Architecture for poor' was written by
21. Lauries Baker
22. Hasan Fathy
23. M. Gandhi
24. B. Doshi
25. Which one of the following is not designed by F.L. Wright?
26. Fransworth House
27. Falling Waters
28. Unity temple
29. Praire House
30. Which of the following were key figures in Arts and Crafts movernent?
31. John Ruskin and William Moris
32. John Ruskin and Santa Elia
33. Gaudi and Lissitsky
34. Mackintosh and Brunelschi
35. Which Sone of the following is $a$ conceptrosition that engages universal modem and yet retains regional identity?
36. Regionalism
37. Critical Regionalism
38. Neo-classicism
39. Neo Modernism
40. Which one of the following redesigned the new Bhubaneswar city in India?
41. Otto Koenigsberger
42. Le Corbusier
43. Charles Correa
44. Ravi Valia
45. Which one of the following were involved in the planning of Chandigarh before LeCorbusier was commissioned?
46. Maxewell Fry and Navinder Lamba
47. Maxewell Fry and Jane drew
48. Edward Lutyen and Jane drew
49. Homi Bhaba and Kanvinde
50. Autobhan is a kind of
51. Airport
52. Automobile
53. Road
54. Building structure
55. Jaipur city was built by
56. Correa
57. Doshi .B
58. Sawai Mansingh
59. Sawai Jaisingh
60. Who said "House form is not simply the result of physical forces or any single casual factor but is the consequence of a whole range of socio cultural factors"?
61. Amos Rapoport
62. Joseph Rykwert
63. Heidegger
64. B.V. Doshi
65. The "Incremental Concept" of, Housing is aimed at
66. Low cost development
67. High density development
68. Development in stages
69. Developmentatone stage
70. House loans by Public Sector Agencies in India are giren to an Individual based on
71. Sizo of his family
72. Built up area preferred by him
73. His affordability
74. Only if he belongs to high income group
75. Quality of Housing environment can be improved only if
76. the building regulations are made more rigid
77. there is increased investment by the government
78. the total development is taken over by public sector
79. there is effective participation by the community
80. Informal urban housing development means
81. Houses developed with different sizes andshapes
82. Houses developed outside the legal pianning system
A. Low cost housing development

Private sector development
104. In sites and services scheme land is sold to EWS at cheaper price because of

1. Internal cross subsidy
2. Progressive development
3. Large scale development
4. Full cost recovery
5. A form of social survey in housing intended to obtain quickly general information on the study areas is
6. Origin and destination survey
7. Scanning survey
8. Detailed survey
9. Aerial survey
10. The most secured form of Land tenure is
11. Leasehold
12. Co-operative
13. Traditional
14. Private freehold
15. As per DCR prevailing for CMA $10 \%$ open space reservation is mandatory for a site development that exceeds
16. 500 sq.m.
17. 1200 sq.m.
18. 2000 sq.m.
19. 3000 sq.m.
20. Toilets are not usually constructed in the basement floor mainly due to
21. Problem of ventilation
22. Restricted use
23. Problem of soil water
24. Pumping necessary for waste disposal
25. Deformed steel bars are used in R.C.C. work due to
26. the increased strength
27. better friction with concrete
28. non corrosive nature
29. cheaper than plain bars
30. In Madras terrace roof, the roofing material is
31. Brick Jelly L ime concrete
32. Terrace bricks
33. Plaincement concrete
34. Timber
somber
35. The window shutter in external wall is fixed to open outside mainly
36. to improve appearance
37. to avoid projection inside
38. to prevent seepage of rainwater
39. for easy handling
40. Number of bricks $\left.9^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime} \times 3^{\prime \prime}\right)$ required for 100 cft of brich work will be
41. 600
42. 1000 ô
43. 1350
44. 1850
45. Tife cannot be sustained in human body if the body temperature drops below
46. $37^{\circ} \mathrm{C}$
47. $30^{\circ} \mathrm{C}$
48. $21^{\circ} \mathrm{C}$
49. $18^{\circ} \mathrm{C}$
50. The reflection of Long wave Infrared Radiation depends upon the
51. texture of surface
52. colour of surface
53. size of surface
54. colour and texture of surface
55. The thermal insulation of a brick masonry can be much improved
56. With air cavity
57. Without air cavity
58. Air cavity with a metal foil hung in it
59. Air cavity filled with sand

## PART 13 - PHYSICS AND MATERIAL SCIENCE

(Answer ALL questions)
76. Materials exhibiting different properties along different directions are called

1. isotropic
2. amorphous
3. anisotropic
4. crystalline
5. The coordination number of BCC structure is
6. 6
7. 8
8. 12
9. 4
10. Effective number of atoms belonging to the unit cell of FCC structure is
11. 14
12. 8
13. 4
14. 2
15. If 0.28 nm is the interatomic distance NaCl crystal, the lattice parameter is
16. 0.14 nm
17. $\quad 0.42 \mathrm{~nm}$
18. 0.56 nm
19. None of the above
20. In a crystal cell, $a, b$ and $e$ represent unit translational vectors along $\mathrm{x}, \mathrm{y}$ and $z$ axes.
A plane makes intements $2 \mathrm{a}, 3 \mathrm{~b}$ along $x$ and $y$ axes and runs allel to $z$ axis. Miller indices corresponding to this plane is
21. (23<
22. 2301
23. $\left(\begin{array}{lll}3 & 0 & 2\end{array}\right)$
24. $(320)$
25. If the lattice parameter of cubic crystal is 1 nm and the distance between two parallel planes is $1 / \sqrt{3} \mathrm{~nm}$, the Miller indices of the planes are
26. $\left(\begin{array}{ll}1 & 1\end{array}\right)$
27. ( 101 )
28. $(001)$
29. 


82. The plastic deformation of a crystal is due to the presence of

1. Schottky defect
2. Foint defects
3. Frenkel defect
4. Dislocations which move
5. A plate carrying charge of 0.5 coulomb is accelerated through a potential of 2000 volts.

It attains a kinetic energy equal to

1. 1000 kilowatt hours
2. 1000 Joules
3. 900 ergs
4. 1500 ergs
5. There are two charges +1 coulomb and +5 coulomb interacting among themselves. The ratio of forces acting on them will be
6. $1: 25$
7. $5: 1$
8. $1: 1$
9. $1: 5$
10. There are 10 condensers each of capacity $5 \mu \mathrm{~F}$. The ratio between maximum and minimum capacity obtained from these condensers will be
11. $100: 1$
12. $60: 9$
13. $1: 100$
14. $1: 5$
15. Two bulbs, one of 50 watts and another of 25 watts are connected in series to the mains. The current
16. through the 25 watt bulb is more
17. through the 50 watt bulb is more
18. is different in different bulbs
19. is the same in both the bulbs
20. A bar magnet is cut exactly at the middle of its length. The pole strength of the resultirg magnets
21. reduces to half its original value
22. increases twice to its original value
23. reduces to one fourth of 4ts initial value
24. remains the same
25. The magnetic field at a distance $d$ from $a$ short bar magnet in. longitudinal and transverse position are in the ratio
26. $1: 4$
27. $2: 1$
28. $3: 2$
29. $5: 4$
30. If $E$ is the kinetic energy of the material particle of mass $m$, then the de Broglie wavelength is given by
31. $h / \sqrt{2 m E}$
32. $\sqrt{2 m E} / h$
33. $h \sqrt{2 m E}$
34. $h / 2 m E$
35. Existence of natter wave was experimentally first demenstrated by
36. Newton
37. Rlanck
38. Davission and Germer
39. deBroglie
40. When an electron is accelerated, if deBroglie wavelength is $1 \AA$, then the applied voltage is nearly equal to
41. 15 Volts
42. 12 Volts
43. 500 Volts
44. 150 Volts
45. When the potential difference between the electrodes of an X-ray tube is increased, it results in an increase in
46. intensity
47. frequency
48. wavelength
49. speed of X - rays
50. T. Maiman invented
51. $\mathrm{He}-\mathrm{Ne}$ laser
52. CO , laser
53. Ruby laser
54. Nd : YAGlaser
55. We observe colours in thin films only because
56. thick films absorb light
57. reflection is possible only in thin films
58. interference condition is satisfied only in thin films
59. dispersion is possible only in thin films
60. An alpha particle of energy 5 MeV is scattered through $180^{\circ}$ by a fixed uranium nucleus. The distance of closest approach is of the order of
61. $10^{-12} \mathrm{~cm}$
62. $10^{-10} \mathrm{~cm}$
63. $10^{-15} \mathrm{~cm}$
64. $10^{-8} \mathrm{~cm}$
65. The ratio of Rydberg constant for helium to the Rydberg constant for hydrogen 15
66. 2.3
67. 3.2
68. $4: 1$
69. $1: 4$
70. What percentage of original radioactive atoms is left five half-lives?
71. 10
72. 


3. 5
4. 3

The picture tube screens in television sets operate on

1. thermoluminescence
2. cathodeluminescence
3. electroluminescence
4. photoluminescence
5. The rest mass of an electron is $m_{0}$ when it moves with a velooity $v=0.6 \mathrm{C}$, then its mass is
6. 



4. $\frac{5}{4} m_{0}$
100. The relation between three moduli of elasticity is given by

1. $9 E=3 N+K$
2. $\frac{E}{9}=\frac{N}{3}+K$
3. $\frac{1}{E}=\frac{1}{N}+\frac{1}{K}$
4. $\frac{9}{E}=\frac{3}{N}+\frac{1}{K}$
5. Which is more elastic in nature?
6. Ivory
7. Rubber
8. Aluminium
9. Wax
10. Crystals like diamond and silicon are brittle because
11. they contain no dislocations
12. they are non-crystalline
13. the stress required to move a dislocation is high
14. they contain very few dislocations
15. The energy gap in diamond is
16. 5.4 eV
17. $2-3 \mathrm{eV}$
18. 1.1 eV
19. $\quad 0.08 \mathrm{eV}$
20. Pure silicon at OK is an
21. intrinsic semiconductor
22. extrinsic semiconductor
23. metal
24. insulator
25. GaAs has an energy gap of 1.43 eV . She wavelength of the radiation emitted durng an electronic transition in GaAs will be int the
26. visible range
27. ultraviolet range
28. infrared region
29. X-ray range
30. The entropy of mixing of 5.5 mole of Ni atoms and 0.49 mole of Cu atoms on 1 mole of sites in $\mathrm{J} / \mathrm{mol} / \mathrm{K}$ is
31. $5.76 \bigcirc \bigcirc$
32. 5.79
33. 5.85
34. 6.17
35. The entropy becomes zero at $0^{\circ} \mathrm{C}$ for a
36. pure element
37. perfect crystal
38. random solid solution
39. none of the above
40. A reaction takes 500 min in 1 min respectively at $10^{\circ} \mathrm{C}$ and $80^{\circ} \mathrm{C}$. The time it would take at $50^{\circ} \mathrm{C}$ is
41. 25 min
42. 
43. 


4.
109. In a single component system, the maximum number of phases that can coexist in equilibrium is

1. 2
2. 3
3. 4
4. 5
5. Boltzmann distribution law which governs the distribution of atoms among the various energy levels is given as
6. $n_{i}=n_{0} \exp (-\Delta E / k T)$
7. $n_{0}=n_{i} \exp (-\Delta E / k T)$
8. $n_{i}=n_{0} \exp (\Delta E / k T)$
9. $\quad n_{i}=n_{0} \exp (k T)$
10. Choose the correct statement
11. Thermal conductivity of a metal does not vary with temperature
12. Thermal conductivity of a metal varies as $\mathbf{a}$ function of temperature
13. Thermal expansion coefficients are isotropic for all materials
14. Thermal vibration of atoms contribute for electronic specific heat
15. The main raw material used for the manufacture of porcelain is
16. Clay
17. Alumina
18. Zirconia
19. Silicon carbide
20. Rotary kiln is used to produce
21. Cement clinker
22. Sanitary ware
23. Ceramic tiles
24. Porcelain ware
25. Which of the following naterial is inorganic graphite?
26. Aluminium nitride
27. Silicon nitrode
28. Boromaitride
29. Siliconcarbide
30. Lead xide is widely used in glass industry to make

Photosensitive glass
2. Translucent glass
3. Opaque glass
4. Radiation shield glass

## PART 14 - APPLIED PROBABILITY AND STATISTICS

(Answer ALL questions)
76. For any two events A and $\mathrm{B}, P(A-B)$ is equal to

1. $P(A)-P(B)$
2. $P(B)-P(A)$
3. $P(B)-P(A n B)$
4. $P(A)-P(A n B)$
5. Two events A and B such that $P(A)=112$ and $P(A \cap B)=114$, then $P(A \cap \bar{B})$ is
6. 112
7. 314
8. 1
9. $1 / 3$
10. If the events A and B are independent, then $P(\bar{A} \cap B)$ is
11. $\quad P(A) P(\bar{B})$
12. $P(\bar{A}) P(\bar{B})$
13. $P(\bar{A}) P(B)$
14. None of the above
15. With a pair of dice thrown at a time, the probability of getting a sum more than that $\delta \mathrm{f}$ 9 is
16. 5118
17. $7 / 36$
18. 116
19. $7 / 24$
20. If $A$ and $B$ are disjoint and $P(B)>0$, then $P(A / B)$ is
21. 1
22. 0
23. 112
24. 114
25. There are twe bags. One bag contains 4 red and 5 black balls and the other one contains 5 red and 4 black balls. One ball is to be drawn trom either of the two bags. The probability of drawing a black ball is
26. 113
27. 16181
28. 112
29. 10181
30. The quantity $\sum_{l=1}^{n}\left(x_{i}-a\right)^{2}$ is minimized, if the value of ' $a$ ' is
31. $\sum_{i=1}^{n} x_{i}$
32. $\sum_{i=1}^{n} \frac{x_{i}}{n}$
33. 0
34. 
35. If the ' $n$ ' observations in a sample are denoted $b y(12 x)$, the sample range $r$ is
36. $\min \left(x_{i}\right)-\max \left(x_{i}\right)$
37. $\max \left(x_{i}\right)+\min \left(x_{i}\right)$
38. $\max \left(x_{i}\right) \min \left(x_{i}\right)$
39. $\max \left(x_{i}\right)-\min \left(x_{i}\right)$
40. If 3 is subtracted from each observation of a set, then the mean of the observation is reduced by
41. 6
42. 3
43. 312
44. -3
45. The standard deviation of the five observations 6, 6, 6, 6, 6 is
46. 0
47. 5
48. 25
49. 125
50. If a distribution has mean $=7.5$, mode $=10$ and skewness $a=-0.5$, the variance is
51. 5
52. 10
53. 20
54. 25
55. First and third quartiles of a frequency distribution are 30 and 75 . Also its coefficient of skewness is 0.6 . The median of the frequency distribution is
56. 40
57. 39
58. 38
59. 41
60. The cumulative distribution function for a random variable Xis
$F(x)=\left\{\begin{array}{cl}1-e^{-2 x} & , x \geq 0 \\ 0 & , x<0 .\end{array}\right.$
The value of $P(-3<X \leq 4)$ is
61. $e^{-6}-e^{-8}$
62. $e^{-3}-e^{-4}$
63. $1-e^{-8}$
64. $1+e^{-3}+e^{-4}$
65. The mean and the variance of a binomial distribution are 8 and 4 respectively. Then $P(X=1)$ is equal to
66. $1 / 2^{12}$
67. $1 / 2^{4}$
68. $1 / 2^{6}$
69. $1 / 2^{10}$
70. The probability mass function of a random variable X is as follows :

| $X=x$ | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| $P(X=x)$ | $1 / 10$ | $2 / 10$ | $3 / 10$ | $4 / 10$ |

The mean and variance of X are

1. 1,3
2. 3,0
3. 3,2
4. 3,1
5. The distribution for which the mode does not exist is
6. Normal distribution
7. Gamma distribution
8. Continuous rectangular distribution
9. F-distribution
10. The moment generating function for geometric distribution with parameter $p=1 / 2$ is
11. $\frac{1}{2}\left(1-\frac{1}{2} e^{t}\right)$
12. $\frac{1 / 2}{\left(1-\frac{1}{2} e^{t}\right)}$
13. $\frac{1}{2}\left(1-\frac{e^{-t}}{2}\right)$
14. 


93. If a random variable $X$ has the p.d.f. $f(x)$ as

$$
c x, 1 \leq x \leq 2
$$

$f(x)=\sqrt{c}, 2 \leq x 13$ the value of $' c$ ' is
10 , otherwise,
0.4
0.3
3. 0.2
4. 0.1
94. If X and Y are two Poisson variate such that $X-P(1) \quad$ and $\quad Y-P(2)$, then the probability $P(X+\mathrm{Y}=3)$ is

1. $2 e^{-3}$
2. $3 e^{-3}$
3. $4 e^{-3}$
4. $4.5 e^{-3}$
5. The cumulative distribution function of a continuous uniform distribution of a random variable X lying in the interval $(a, b)$ is
6. $\frac{1}{b-a}$
7. $\frac{x-a}{b-a}$
8. $\frac{b-a}{x-a}$
9. $\frac{x-b}{b-a}$
10. The random variable $X$ follows Poisson distribution and if $P(X=1)=3$ and $P(X=2)$. Then the variance of $X$ is
11. $1 / 2$
12. $1 / 3$
13. 1
14. 2
15. The moment generating function of the standard normal variate X is
16. $\boldsymbol{e}^{\frac{-1}{2} t^{2}}$
17. $e^{\frac{1}{2} t^{2}}$
18. $e^{\frac{1}{3} t^{2}}$
19. $e^{-\frac{1}{3} t^{2}}$
20. If the p.d.f. of a random variable X is given by
$f(x)= \begin{cases}\frac{1}{4}, & \text { if }|x|<2 \\ 0, & \text { otherwise, }\end{cases}$
then $P(|X|>1)$ is
21. $1 / 2$
22. $1 / 3$
23. 114
24. 1
25. For any non negative random variable $X$ and constant $a>0$, the Markov's inequatily is
26. $P\{X \leq a\} \leq \frac{E(x)}{a}$
27. $P\{X \leq a\} \leq a E$ (구
28. $P\{X \geq a\} \geq a E(X)$
29. $P(X \geq a\} \frac{\hat{E}(X)}{(N)}$
30. Suppose that X is the number of observed "successes" in a sample of $n$ observations where ' $p$ 's the probability of success on each observation then $\hat{p}=\frac{\mathrm{X}}{n}$ is
31. Biased estimator ofp
32. Unbiased estimator of ' $n$ '
33. Unbiased estimator ofp
34. None of the above
35. If the observations recorded on five sampled items are $3,4,5,6,7$, the sample variance is
36. 1
37. 1.5
38. 2
39. 2.5
40. The terms prosperity recession, depression and recovery are in particular attached to
41. Secular trend
42. Seasonal fuctuation
43. Cyclicanmovements
44. Irregular variation
45. A sample of 16 items from an infinite pepulation having S.D. $=4$, yielded total scores as 160 . The standard error of sampling distybution of mean is
46. 1
47. 112
48. 114
49. 4
50. By the method of moments one can estimate
51. all constants of a population
52. only mean and variance of a distribution
53. all moments of a population distribution
54. all of the above
55. If X is a Poisson $(x ; \lambda)$, the sufficient statistics for $\lambda$ is
56. $\Sigma X_{i}^{2}$
57. $\Sigma X_{i}$
58. $\Sigma \frac{X_{i}}{n}$
59. $\Sigma \frac{X_{i}^{2}}{n}$
60. If $X$ and $Y$ have a bivariate normal distribution with $\rho_{X Y}=0$, then $X$ and $Y$ are
61. independent
62. dependent
63. mutually exclusive
64. none of the above
65. If $\rho= \pm 1$, the two lines of regressions are
66. Coincident
67. Parallel
68. Perpendicular to each other
69. None of the above
70. If $X_{1}, X_{2}, \cdots X_{n}$ are n independent identically distributed random variables, the correlation between $X_{i}$ and $\bar{X}=\frac{\sum_{\mathrm{i}=1}^{n} X_{i}}{n}$ is
71. $n$
72. $\sqrt{n}$
73. $\frac{1}{\sqrt{n}}$
74. $\frac{1}{n}$
75. If the two lines of regression are coincident, the relation between the two regression coefficients is
76. $b_{X Y}=b_{Y X}$
77. $b_{X Y} b_{Y X}=1$
78. $b_{X Y} \leq b_{Y X}$
79. $b_{Y X} \leq b_{X Y}$
80. If $X$ and $Y$ are two independent variables with variances var $(X)=25$ and $\operatorname{var}(Y)=15$, the correlation coefficient between $U=X+Y$ and $\mathrm{V}=\mathrm{X}-\mathrm{Y}$ is
81. 0.25
82. 0.5
83. $0 .(5)$
84. 1
85. Value of $b$ in $Y=a+b X$ remains same with the change of
86. origin
87. slope
88. data
89. none of the above
90. The best method for finding out seasonal variation is
91. Sample average method
92. Ratio to moving average method
93. Ratio to trend method
94. None of the above
95. For the given five values $15,24,18,33,42$, the tree years moving averages are

$$
49,22,33
$$

19, 25, 31
19, 30, 31
4. $19,22,25$
114. The equation of the parabolic trend is $\mathrm{Y}=46.6+2.4 X-1.3 X^{2}$. If the origin is shifted backward by three years the equation of the parabolic trend will be

1. $\quad Y=27.7-5.4 X-1.3 X^{2}$
2. $Y=51.1-5.4 X-1.3 X^{2}$
3. $\mathrm{Y}=27.7+10.2 X-1.3 X^{2}$
4. None of the above
5. Method of least square for determining trend is used when
6. trend is known
7. trend is curvilinear only
8. the value of Y is not a function of time $t$
9. none of the above

## PART 15-SOCIAL SCIENCES

(Answer ALL questions)
76. The population of India as on 31 st March 2001 is

1. 1,080 million
2. 1,028 million
3. 1,008 million
4. 1,230 million
5. How many places in India are classified as urban?
6. 5,050
7. 4,800
8. 4,500
9. 1,028
10. Settlements with more than $1,00,000$ population are classified as
11. State
12. Country
13. City
14. Town
15. As per the 2001 census the population density of India is
16. 1000 per sq.km
17. 324 per sq.km
18. 279 per sq. 1 m
19. 850 persq. km
20. Firozaban is famous for
21. Gramte Industry
22. Steel Industry
23. Glass Industry
24. Diamond Industry
25. The first copper smelting unit in India was started at
26. Maubhandar
27. Khetri
28. Balaghat
29. Taloja
30. Volkswagen decidéd to locate its green field plant in
31. Jamy Nadu
32. Andira Pradesh
33. Karnataka
34. Maharashtra
35. Security Paper Mills is located at
36. Remikoot
37. Rupnarainpur
38. Hoshangabad
39. Kovur
40. Most important area in India for diamond is
41. Kolkatta
42. Madhya Pradesh
43. Rajasthan
44. Karnataka
45. Mobile phone subscription as in Feb. 2007 is
46. 205 million
47. 300 million
48. 162.5 million
49. 150 million
50. Contribution of IT and ITES to the GDP expected in the year 2007-2008 is
51. 20 percent
52. 15 percent
53. 8 percent
54. 7 percent
55. An information system that supports internal business operations and extends to suppliers is
56. Back-office Information System
57. Front-office Information System
58. Operations Information System
59. Supply chain Information System
60. The aim of land reform is to
61. Increase agricultural productivity
62. Increase the land holding by the poor
63. Increase Government control of land
64. Distribute the land to landless labours
65. Poverty is adan
66. human condition
67. living condition
68. monetary condition
69. economic abstraction
70. Marx's Theory of social change is known as
71. Theory of evolution
72. Theory of elites
73. Theory of economic determination
74. Theory of dominant class
75. Religion is the chief initiator of social change according to
76. Weber and Frazer
77. Sorokin and Davis
78. Marx and Engles
79. Park and Burgess
80. Who was the first sociologist to elaborate the idea of cultural lag?
81. Taylor
82. Spencer
83. Meed
84. Ogburn
85. The Naxalbari Peasant Struggle was launched in
86. 

. C1910
2. 1947

1967
4. 1950

Which one of the following factors is negatively correlated with modernization?

1. Religiosity
2. Cosmopolitanism
3. Achievement motivation
4. Empathy
5. Schumpeter attributed much of the capitalist development to the innovative role of the
6. Scientist
7. Technologist
8. Politician
9. Entrepreneur
10. National Policy for Older Persons was announced in the year
11. 1990
12. 1997
13. 1999
14. 2000
15. As per 2002 survey of the National Sample Survey Organization the estimated number of persons with disability is
16. $\quad 1.85$ crore
17. 3.5 crore
18. 2.85 crore
19. 2.5 crore
20. The number of villages to be electrified in India is
21. $1,75,000$
22. $1,54,000$
23. $1,99,000$
24. $1,11,000$
25. The National Rural Employment Scheme aims to provide
26. 100 days of employment in the financial year
27. 150 days of employment in the financial year
28. 230 days of employment in the financial year
29. No limits for the days of employment in the financial year
30. Special Economic Zone Act was passed in the Parliament in
31. Feb 2006
32. May 2005
33. August 2004
34. January2001
35. To speed up the precess of disinvestment Government of India had setup a separate Department of pisinvestment in the year
36. 2001
37. 2000
38. 2003
39. 2005
40. As per the Department of Industrial Policy and Promotion the Industrial growth rate for April — December 2006 is
41. 11 percent
42. 25 percent
43. 10.8 percent
44. 8.8 percent
45. The largest provider of employment after agricultural sector is
46. Construction
47. Textiles
48. Information Technology
49. Mining
50. The Environmental Impact Assessment was made mandatory since the year
51. 2000
52. 2006
53. 1994
54. 1999
55. The Central Pollution Control Board was setup in the year
56. 1970
57. 1975
58. 2000
59. 1974
60. In the net irrigated area in India, wells account for more than
61. 60 percent
62. 40 percent
63. 30 percent
64. 10 percent
65. The National Capital Region covers
66. Whole of Delhi
67. Whole of Delhi and parts of Haryana
68. Whole of Delhi and parts of Haryana, Rajasthan and Uttarpradesh
69. Whole of Delhi and parts of Haryana and Uttarpradesh
70. National Slum Development Programme was launched in the year
71. 1974
72. 1979
73. 1996
74. 1994
75. Urban Mapping Scheme was taken up as a pilot project during
76. Fifth Five Year Plan
77. Eighth Five Year Plan
78. Tenth Five Year Plan
79. Seventh Five Year Plan
80. Increase in the age at marriage is a
81. Non-family planning measure
82. Family planning neasure
83. life style of poor
84. life style ofindustrialized world
85. Dais Training Progiamme is a
86. Fanilif Pranning Programme
87. Family welfare Programme
88. Health Care Programme
89. Rural Development Programme
90. Simple linear aggregation of income accruing to the factors of production supplied by the normal residents of the country is
91. Industrial Income
92. Real Income
93. National Income
94. Marginal Income
95. Productive Consumer is a
96. segmentof the market
97. divasion of population

3 seement of society who don't waste products

4 model consumer
14. The basic dimensions of the Human Development Index are

1. Family Welfare and Education
2. Life expectancy, adult education and standard of living
3. Income and standard of living
4. Education and standard of living
5. The Report of Technical Group on Population Projections 1996 has projected the population of India in 2016 as
6. 1179 million
7. 1264 million
8. 1169 million
9. 1646 million
