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INDIAN INSTITUTE OF INFORMATION TECHNOLOGY,
DESIGN AND MANUFACTURING, KANCHEEPURAM

भारतीय सूचना प्रौद्योगिकी, अभिकल्पना एवं विनिर्माण
संस्थान, कांचीपुरम

Non-Teaching Recruitment

Question Paper

Name of the Candidate	:	:
Application No.	:	:
Name of the Post	:	Junior Technician (ME)
Exam Level	:	Screening Test (Level-1)
Date of Exam	:	22.11.2023
Duration	:	120 Minutes
Total Marks	:	100

Instructions to the Candidates:

1. This Question paper contains printed pages with 100 questions.
2. All questions are multiple choice type questions (MCQs) with four choices (A), (B), (C), (D).
3. Candidates are not allowed to carry any paper, notes, books, gadgets etc. to the examination hall. Any candidate found using or in possession of such unauthorized materials or involved in copying or impersonation or adopting unfair means or behaviors will be disqualified and may be subjected to penal action.
4. There is only one correct answer. Choose the answer from among the four options given and mark the answer by darkening the appropriate bubble marked A, B, C, or D in the attached OMR.
5. Each question carries **ONE (1) mark** only. **1 mark** will be awarded for each correct answer; **0.25 mark** will be deducted for each wrong answers. (Please refer instructions given at the back side of OMR Sheet)

- C) Ctrl + P
D) Ctrl + D

94. Which function key displays the Print Preview window in Microsoft Office?

- A) Alt + Ctrl + F2
B) Alt + F2
C) Shift + F2
D) Ctrl + F2

95. In MS Excel, what is the shortcut key you can press to select the entire row?

- A) Ctrl + Shift + Space
B) Ctrl + Home
C) Ctrl + Space
D) Shift + Space

96. The "LEN" function in MS-Excel belongs to which of the following categories?

- A) Financial
B) Logical
C) Text
D) Math & Trig

97. _____ feature of MS word helps to create a list in a document

- A) Word art
B) Scaling
C) Bullets and Numbering
D) Word Wrap

98. Which of the following function keys can be used to edit a cell of an MS-Excel worksheet?

- A) F3
B) F5
C) F2
D) F4

99. Which of the following shortcuts is used to select a sentence in a paragraph in MS-word?

- A) Alt + Click on a sentence to select it
B) Single Click on a sentence to select
C) Ctrl + Click on a sentence to select it
D) Double click on a sentence to select it

100. In MS Word, "Ctrl + Home" is used to
A) Moves the cursor to the beginning of the document
B) Moves the cursor to the beginning of the page
C) Moves the cursor to the beginning of the paragraph
D) Moves the cursor to the beginning of the line

1. For household wiring and small units, the following should be used for safety measure
 - A) MCB
 - B) ACB
 - C) OCB
 - D) MCCB
2. Checklist for job safety analysis consists of
 - A) Work area, material, machine and tools
 - B) Men, machine, material and tools
 - C) Men, machine, work area and tools
 - D) Men, work area, material and tools
3. Which of the following colour is used for radiation hazard?
 - A) Red
 - B) Orange
 - C) Green
 - D) Purple
4. Decibel (db) is a unit used to measure
 - A) Light
 - B) Sound
 - C) Frequency
 - D) Speed
5. The following extinguisher is suitable for cotton or other textile fire
 - A) Water
 - B) Soda acid
 - C) Foam
 - D) Dry chemicals
6. _____ is best suited to extinguishing oil or flammable liquid fire
 - A) Soda acid
 - B) Vaporizing liquid
 - C) Foam
 - D) Dry chemical
7. Maintenance consist of the following activity
 - A) Replace of component
 - B) Repair of component
 - C) Service of component
 - D) All of the above
8. The downtime cost consists of
 - A) Loss of production
 - B) Wages paid to the workers
 - C) Reduction in sales
 - D) All of the above
9. Belt of an electric motor is broken, it needs
 - A) Corrective maintenance
 - B) Scheduled maintenance
 - C) Preventive maintenance
 - D) Timely maintenance
10. The following is (are) scheduled maintenance
 - A) Overhauling of the machine
 - B) Cleaning of tank
 - C) White washing of building
 - D) All of the above

85. The function of the encoder in a CNC machine is to sense and control _____.
 - A) Spindle speed
 - B) Table position
 - C) Spindle position
 - D) Spindle start/stop
86. A circular beam is subjected to a shear force of 7 kN. The beam diameter is 150 mm. Determine the maximum shear stress developed in the circular beam.
 - A) 396 kN/m²
 - B) 528 kN/m²
 - C) 594 kN/m²
 - D) 264 kN/m²
87. In a shaper, length of stroke is 300 mm, number of double strokes per minute is 40 and ratio of return time to cutting time is 1:2. Find the cutting speed.
 - A) 6 m/min
 - B) 12 m/min
 - C) 18 m/min
 - D) 24 m/min
88. Match the following casting defects with their definition.

a) Cold shut	i) Non filling portion of cavity.
b) Hot tear	ii) Discontinuity due to contraction.
c) Rat tail	iii) Crack due to residual stress.
d) Misrun	iv) due to usage of wax pattern in sand mould
89. Dimensions for kinematic viscosity is
 - A) $M^0 L^2 T^{-1}$
 - B) $M^1 L^{-1} T^{-1}$
 - C) $M^0 L^{-1} T^{-1}$
 - D) $M^1 L^2 T^{-1}$
90. A cylinder of 25 mm diameter and 100 mm long is turned with a tool, for which the relation $V/T0.25 = 55$ is applicable. For a tool feed of 0.046 mm/rev, the number of tool regrinds required to produce 425 cylinders is
 - A) 12
 - B) 22
 - C) 43
 - D) 85
91. .xls, .doc, .ppt are extensions of which of the following mentioned options?
 - A) Word document, Presentation, Excel
 - B) Presentation, Excel, Word document
 - C) Excel, Word document, Presentation
 - D) Excel, Presentation, Word document
92. What is the keyboard shortcut to open a New Blank" document in Microsoft Word?
 - A) Ctrl + M
 - B) Ctrl + N
 - C) Ctrl + D
 - D) Ctrl + W
93. What is the keyboard shortcut to "Select all text" in a Microsoft Word document?
 - A) Ctrl + S
 - B) Ctrl + A

76. In orthogonal cutting, the cutting edge is _____ to the cutting the velocity
- 0°
 - 45°
 - 90°
 - No relation
77. When the fluid is made to flow through a circular pipe of radius 0.05 m and with a uniform velocity of 1 m/s such that its Reynolds number is 1000. At what length the fully developed condition can be attained
- 5.0 m
 - 0.5 m
 - 2.5 m
 - 10 m
78. Golf ball travels longer distance when compared to smooth ball because dimples
- Make the flow laminar
 - Make the flow turbulent
 - Rotates ball and lifts up
 - Provides additional force
79. For an orthogonal cutting operation, the rake angle is 10° and the coefficient of friction is 0.5. Find the shear angle
- 16.12°
 - 23.17°
 - 32.26°
 - 36.72°
80. In the CNC machining, point-to-point system is used in which of the following process?
- Reaming
 - Grooving
 - Parting
 - Facing
81. Tooth paste can be considered as one of the example for
- Shear thickening fluid
 - Shear thinning fluid
 - Bingham plastic
 - Anti-dilatotropic
82. Calculate the machining time for drilling 4 holes of 16 mm diameter each on a flange from the following data.
Flange thickness = 30 mm, cutting speed = 22 m/min, and feed = 0.2 mm/rev.
- 0.342 min
 - 0.684 min
 - 1.026 min
 - 1.368 min
83. During an orthogonal cutting operation, cutting force is 950 N and thrust force is 475 N and rake angle is zero. Determine the coefficient of friction between chip and tool.
- 0.3
 - 0.4
 - 0.5
 - 1.0
84. Which of the following is true in welding electrode coating?
- | | |
|----------------------|-----------------|
| i) Cellulose | a) Slag forming |
| ii) SiO ₂ | b) Shielding |
| iii) Ferro silicon | c) Binding |
| iv) Sodium silicate | d) Deoxidising |
- i-a, ii-b, iii-d, iv-c
 - i-b, ii-a, iii-d, iv-c
11. Orthographic Projection is
- Projectors are parallel to the plane of projection
 - Observer is at an infinite distance from the Reference plane
 - Reference plane is at infinite distance from the object
 - Projectors are perpendicular to the plane of projection
12. Reference planes in orthographic projection are assumed to be
- Transparent and finite size
 - Transparent and infinite size
 - Opaque and finite size
 - Opaque and infinite size
13. In aligned system of dimensioning, the dimensions may be read from
- Bottom or right hand edges
 - Bottom or left hand edges
 - Only from bottom
 - Only from left side
14. Which of the following statement is correct with respect to the first angle projection method?
- Left side view is on the left of the Front View
 - Right side view is on the right of the Front View
 - Front View is below reference line *xy* and Top View is above Reference line *xy*
 - Front View is above reference line *xy* and Top View is below Reference line *xy*
15. The sectional views of an assembly are required to
- Reduce the size of the objects
 - To observe the internal details of the object
 - To remove the parts from the housing and observe the details
 - None of the above
16. A material with identical properties in all directions is said to be
- Homogeneous
 - Isotropic
 - Elastic
 - Orthotropic
17. The stress level, below which a material has a high probability of not failing under reversal of stress, is known as
- elastic limit
 - endurance limit
 - proportional limit
 - tolerance limit
18. A Mohr's circle reduces to a point when the body is subjected to
- Pure shear
 - Uniaxial stress only
 - Equal and opposite axial stresses on two mutually perpendicular planes, the planes being free of shear
 - Equal axial stresses on two mutually perpendicular planes, the planes being free of shear
19. The material is subjected to a static load, the stress concentration is more important to be considered when a material is
- Ductile
 - Isotropic
 - Brittle
 - Anisotropic
20. In bending, perfectly plastic behavior assumes the normal stress distribution is _____ over the cross-section of the beam
- Linearly increasing
 - Linearly decreasing
 - Exponentially increasing
 - Constant

21. The element representing the maximum in-plane shear stress with the associated average normal stresses is oriented _____ from the element representing the principal stresses
- 45°
 - 90°
 - 180°
 - 30°
22. A pin-connected column will buckle about the principal axis of the cross-section having the _____ moment of inertia
- High
 - Least
 - Medium
 - None
23. Newton's law of viscosity depends on the
- Stress and Strain in the fluid
 - Shear stress, pressure and velocity
 - Shear stress and rate of strain
 - Viscosity and shear stress
24. When can a piezometer be not used for pressure measurement in pipes?
- The pressure difference is low
 - The velocity is high
 - The fluid in the pipe is a gas
 - The fluid in the pipe is highly viscous
25. _____ is one of the important parameter by which the problem of cavitation in the draft tube can be avoided
- height of the draft tube
 - size of the pump
 - material of the draft tube
 - diameter of the draft tube
26. If the distance between the two streamlines for an incompressible flow is reducing then the magnitude of velocity
- Increases
 - Decreases
 - slowly becomes zero
 - none of the above
27. Scab is a
- sand casting defect
 - machining defect
 - welding defect
 - forging defect
28. The purpose of gate is to
- feed the casting at a rate consistent with the rate of solidification
 - act as reservoir for molten metal
 - help feed the casting until all solidification takes place
 - feed molten metal from the pouring basin to the gate
29. The purpose of the riser is to
- deliver molten metal into the mould cavity
 - act as a reservoir for the molten metal
 - feed the molten metal to the casting in order to compensate for the shrinkage
 - deliver the molten metal from pouring basin to gate
30. The casting method adopted for ornaments/loys of nonferrous alloys is
- slush casting
 - die casting

69. What is the value of allowance?
- 0.02 mm
 - 0.03 mm
 - 0.05 mm
 - 0.07 mm
70. A grinding wheel is specified as
49 A 36 M 7 V 24
- The number 36 stands for
- structure
 - grade
 - grit size
 - bond
71. A mild steel bar of 150 mm long, 60 mm diameter is turned to 145 mm long 50 mm diameter. Assume the workpiece rotates at 440 rpm, feed is 0.3 mm/rev and maximum depth of cut is 1 mm. consider approach and over travel distance as 5 mm for turning operation. Assume that facing operation is also performed for the finished job and estimate the total machining time?
- 2.86 min
 - 3.86 min
 - 4.86 min
 - 5.86 min
72. In a turning operation, the approach angle is 30° and the back rake is 8°. Calculate the side rake so that the cutting can be considered as orthogonal.
- 10.24°
 - 13.67°
 - 15.12°
 - 16.42°
73. Match the following:
- | | |
|--------------------------|--------------------|
| (a) Slush casting | (1) Turbine blades |
| (b) Investment casting | (2) Cylinder head |
| (c) Pressure Die casting | (3) Christmas tree |
| (d) Shell molding | (4) Carburetor |
- a-1, b-4, c-3, d-2
 - a-3, b-1, c-4, d-2
 - a-3, b-1, c-2, d-4
 - a-1, b-3, c-4, d-2
74. Titanium is one of the difficult-to-work alloy because of its
- Simple cubic structure
 - Hexagonal structure
 - Hexagonal close packed structure
 - Face centered cubic structure
75. G02 code in the CNC programming refers to
- Linear Interpolation
 - Circular Interpolation, Clockwise
 - Circular Interpolation, Counter Clockwise
 - Point-to-point positioning

- C) Grinding processes
D) Milling processes
59. Soft materials cannot be economically ground due to
A) The higher temperatures involved in grinding
B) Frequent wheel clogging
C) Rapid wheel wear
D) Low workpiece stiffness
What is meant by hard wheel in Grinding?
A) Abrasives are hard
B) Hardness of grinding wheel is high
C) Bonding strength between the abrasives is high
D) All of the above
60. Which one of the following processes does not cause tool wear?
A) Ultra Sonic Machining
B) Electro Chemical Machining
C) Electric Discharge Machining
D) Anode Mechanical Machining
61. Dry and compressed air is used as cutting fluid for machining
A) Steel
B) Cast Iron
C) Aluminium
D) Brass
62. A good cutting fluid should have
A) Low thermal conductivity
B) High viscosity
C) High specific heat
D) High density
63. Machining soft materials will result in
A) High shear angle
B) Low shear angle
C) High cutting forces
D) High rake angle
64. High chip thickness ratio (uncut chip thickness/chip thickness) results in
A) Higher friction angle
B) Low shear angle
C) Low coefficient of friction
D) Higher machinability
65. Which one of the following operations performed on lathe is an example of orthogonal machining?
A) Thread cutting
B) Parting
C) Turning
D) Knurling
66. A square steel bar of 50 mm side and 5 m long is subjected to a load where upon, it absorbs a strain energy of 100 J. What is its modulus of resilience?
A) 8×10^{-3} N/mm²
B) 125 mm²/N
C) 0.01 N/mm²
D) 100 mm²/N
67. For the following hole and shaft sizes of mated parts according to basic hole system
Hole: 37.50 mm to 37.52 mm
Shaft: 37.47 mm to 37.45 mm
68. C) investment casting
D) centrifugal casting
31. Bottom gating system is sometimes preferred in casting because
A) it enables rapid filling of mould cavity
B) it is easier to provide in the mould
C) it provides cleaner metal
D) it reduces splashing and turbulence
32. Which one of the following processes produce a casting when pressure forces the molten metal into the mould cavity?
A) sand casting
B) investment casting
C) die casting
D) continuous casting
33. The centrifugal casting method is used for casting articles of
A) symmetrical shape about vertical axis
B) symmetrical shape about horizontal axis
C) irregular shape
D) non-ferrous metals only
34. Core prints are used in the casting
A) to strengthen the core
B) to fabricate the core
C) to support and hold the core in place
D) all of the above
35. Which one of the following welding techniques uses a non-consumable electrode?
A) MIG welding
B) TIG welding
C) Submerged arc welding
D) Thermite welding
36. Preheating of workpiece is essential in welding
A) High Speed Steel
B) Stainless Steel
C) Cast Iron
D) Aluminium
37. Following gases are used in TIG welding
A) CO₂ and H₂
B) Argon and Neon
C) Argon and Helium
D) Helium and Neon
38. In arc welding process, the intense heat is developed between the work and the electrode largely due to
A) Current
B) Voltage
C) Electrical Energy
D) Contact Resistance
39. Pinch effect in welding is the result of
A) expansion of gases in the arc
B) electro magnetic forces
C) electric force
D) surface tension of the molten metal
40. Oxyacetylene flame having more amount of C₂H₂ is called
A) Oxidizing flame
B) Carburizing flame

- C) Neutral flame
D) Red flame
41. Maximum flame temperature in case of gas welding occurs at
A) outer cone
B) inner cone
C) intermediate cone
D) None of these
42. In the forging operation, fullering is done to
A) draw out the material
B) bend the material
C) upset the material
D) extrude the material
43. Which one of the following metal forming processes is not a high energy forming process?
A) Electro-magnetic forming
B) Roll forming
C) Explosive forming
D) Electrohydraulic forming
44. A strip is to be rolled from a thickness of 30 mm to 15 mm using a two high mill having rolls of diameter 300 mm. The coefficient of friction for unaided bite should
A) 0.316
B) 0.512
C) 0.254
D) 0.072
45. Cold shut is a forging defect caused by which of the following reason?
A) improper cleaning of the stock
B) improper design of die
C) misalignment of the two die halves
D) improper cooling of the large forging
46. In drawing operation if D_i = Initial diameter and D_o = outgoing diameter, then the degree of drawing is equal to
A) $\frac{D_i}{D_o - D_i}$
B) $\frac{D_o}{D_o - D_i}$
C) $\frac{D_o^2 - D_i^2}{D_i^2}$
D) $\sqrt{\frac{D_o^2 - D_i^2}{D_i^2}}$
47. A gating ratio of 1 : 2 : 4 is used to design the gating system for magnesium alloy casting, which refers to the cross section areas of the various gating elements as given below:
1. Down sprue
2. Runner bar
3. Ingates
The correct sequence of the above elements in the ratio 1 : 2 : 4 is
A) 1, 2 and 3
B) 1, 3 and 2
C) 2, 3 and 1
D) 3, 1 and 2
48. According to Chvorinov's equation the solidification time of a casting is proportional to
A) V^2
B) V

- C) $\frac{1}{V^2}$
D) $\frac{1}{V}$
49. Casting chills are used to
A) Decrease possibility of blow holes
B) Increase directional solidification
C) Improve surface finish
D) Decreases the freezing time of casting
50. Weld cracking happens because of
A) Stress due to shrinkage
B) Welding speed is high
C) Gas Shielding is improper
D) High wavelength
51. Cutting tool material 18-4-1 HSS has which one of the following composition
A) 18% W, 4% Cr, 1% V
B) 18% Cr, 4% W, 1% V
C) 18% W, 4% V, 1% Cr
D) 18% Cr, 4% V, 1% W
52. Tool life is generally better when
A) Grain size of work material is large
B) Grain size of work material is small
C) Hard constituents are present in the microstructure of the tool material
D) High compressive strength for work material
53. Which among the following is the slowest speed operation performed on 1.athe?
A) Turning
B) Thread cutting
C) Knurling
D) Taper turning
54. Which one of the following materials cannot be machined with Diamond?
A) Cast Iron
B) Aluminium
C) Brass
D) Ceramics
55. Friction between chip and tool can be reduced by
A) Increasing rake angle
B) Increasing flank angle
C) Increasing depth of cut
D) Increasing cutting speed
56. The process in which the material removal is governed by Faraday law is
A) Electro Chemical Machining
B) Electro Discharge Machining
C) Abrasive Jet Machining
D) Laser Beam Machining
57. 3-2-1 principle of location arrests how many degrees of freedom?
A) 3 translations
B) 3 rotations
C) 3 translations and 3 rotations
D) 3 translations and 6 rotations
58. Jigs are used in
A) Drilling processes
B) Welding processes