



## False Ceiling and Dry Wall Installer

### Question Bank

#### Assessment for Certification

Qualification Pack	False Ceiling and Dry Wall Installer
Reference ID	CON/Q1107
NSQF Level	3
Sector	Construction
Occupation	Interior and Exterior Finishes

#### CANDIDATE'S DETAILS (Fill in Capital Letters only)

CANDIDATE'S NAME	
AADHAR/RATION CARD NUMBER	
SDMS ENROLLMENT ID	
BATCH ID	
TRAINING CENTRE NAME	
LOCATION	
CANDIDATE'S SIGNATURE	

ASSESSOR'S SIGNATURE.....

**Please Note: Difficulty Level marked as Easy, Medium and Hard**



## Theory Test

### CON/N1120: Carry out preparatory works and levelling procedure for fixing false ceiling

1. What does the following picture represents? (Easy)

- i) **Grid arrangement**
- ii) Edge panel
- iii) Kingspan
- iv) None of these



2. Which of the following tool is not required in false ceiling process? (Easy)

- i) Putty Knife
- ii) Mud Pan
- iii) Axe**
- iv) Nails

3. What is the number of risers used to stack a single 12' Gypsum board? (Medium)

- i) 2
- ii) 6**
- iii) 12
- iv) 24



4. Which type of ceiling should be installed in order to make a room sound proof? (Medium)

- i) Gypsum Board
- ii) Acoustic**
- iii) PVC tiles
- iv) Any of these

5. Identify the below image: (Medium)

- i) Water Level Tube
- ii) Rope
- iii) Chalk Line**
- iv) Steel Square



6. During sanding of Gypsum board joint which PPE must be worn? (Easy)

- i) Gloves
- ii) Mask**
- iii) Jacket
- iv) Ear plug

7. Tape reading \_\_\_\_\_ 6 inch= mm? (Medium)

- i) 150.5 mm
- ii) 149.4 mm
- iii) 152.4 mm**
- iv) 153.2 mm

8. Which type of board is recommended for ceiling work? (Medium)

- i) 8 X 4 ft
- ii) 4 X 4 ft
- iii) 4 X 6 ft**
- iv) All of these

9. Which section is not used in ceiling frame work? (Hard)

- i) Ceiling Section
- ii) Stud**
- iii) Intermediate Channel
- iv) None of these

10. Which of the following should be confirmed prior to beginning of false ceiling work? (Easy)

- i) Ceiling
- ii) Clearance for working**
- iii) Markings on gypsum board
- iv) All of these

11. How should the grids and fixtures be placed at the workplace? (Easy)

- i) Stacked properly
- ii) Keep them randomly**
- iii) Soak them in water
- iv) All of these

12. Which of the following tool is used for cutting gypsum board? (Easy)

- i) Knife blade
- ii) Chisel
- iii) Board Cutting saw**
- iv) Axe

13. By which tools will you fix gypsum board directly to metal grid? (Easy)

- i) Screw
- ii) Fastener**
- iii) Glue
- iv) Feviquick

14. Thickness of second layer for jointing material is? (Medium)

- i) (100-150)
- ii) (150-250)
- iii) (350-400)
- iv) (400-450)



15. Which tools are used to measure verticality? (Medium)

- i) **Spirit level or plumb bob**
- ii) Measuring tape
- iii) Right angle
- iv) Drill machine

16. Correct measurement size of C-Stud is? (Difficult)

- i) (35x36x3660)
- ii) **(34x36x3660)**
- iii) (36x37x3660)
- iv) (37x38x3660)

17. The unit of weight is \_\_\_\_\_. (Easy)

- i) Meter
- ii) **Kg**
- iii) Feet
- iv) Level of water

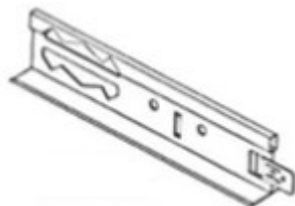
18. The bench vice is used for \_\_\_\_\_. (Difficult)

- i) **Material Holding**
- ii) Material chipping
- iii) Material cutting
- iv) All of these

19. Files are categorized according to Length and \_\_\_\_\_. (Medium)

- i) Shape
- ii) Grade
- iii) Cut patterns
- iv) **All of these**

20. Identify the type of TEE in the below shown image: (Easy)



- i) **Main Tee**
- ii) Secondary Tee
- iii) Tertiary Tee
- iv) All of these

21. What is the use of a Main Tee in ceiling? (Medium)

- i) Used for jointing
- ii) **Used as a primary support**
- iii) Used as a reference
- iv) All of these

22. What is the shape of the main runner? (Medium)

- i) F
- ii) **T**
- iii) U
- iv) V

23. Is the direction of the Main Tee important? (Easy)

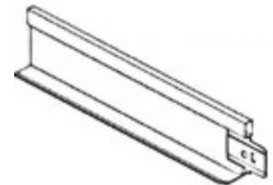
- i) **Yes**
- ii) No
- iii) Maybe
- iv) Don't Know

24. Which of the following supports the Cross Tee? (Medium)

- i) Hanger
- ii) **Main runner**
- iii) Floor angle
- iv) All of these

25. Identify the below shown tool: (Medium)

- i) Wall angle
- ii) **Cross Tee**
- iii) Main Tee
- iv) All of these



26. When is an additional hanger required for a cross tee? (Difficult)

- i) When cross tee is 100 mm
- ii) When cross tee is less than 600 mm
- iii) **When cross tee is more than 600 mm**
- iv) All of these

27. Which of the following is required to fix the soffit cleat with the ceiling? (Medium)

- i) Plas tool
- ii) **Fastener**
- iii) Hack saw
- iv) All of these

28. Which tool is used to connect the ceiling section to the intermediate channel? (Medium)

- i) Drilling machine
- ii) Wrench
- iii) **Connecting clip**
- iv) All of these

29. Which of the following material is NOT used in concealed false ceiling? (Easy)

- i) POP
- ii) Gypsum
- iii) **Metal**
- iv) Wooden



30. Which of the following material is NOT used in exposed false ceiling? (Easy)

- i) Fibre
- ii) Glass
- iii) Metal
- iv) Wooden**

31. Which of the following is an advantage of gypsum board construction? (Easy)

- i) Easy to install
- ii) Durable
- iii) Fire resistance
- iv) All of these**

32. Identify the tool given in the picture. (Medium)

- i) Hand Drill Machine**
- ii) Reaming Machine
- iii) Drill Machine
- iv) None of these



33. Identify the tool given in the picture. (Easy)

- i) Power Hacksaw
- ii) Hand Saw**
- iii) Chisel
- iv) Cutter



34. Identify the tool given in the picture. (Easy)

- i) Right Angle
- ii) Square
- iii) Straight Edge**
- iv) All of these



35. How much thick plasterboard should be used? (Difficult)

- i) 6.5 and 8.5 MM
- ii) 7.5 and 10.5 MM
- iii) 9.5 and 12.5 MM**
- iv) None of these

36. Can we used wood screws on drywall? (Easy)

- i) Yes**
- ii) No
- iii) Maybe
- iv) Don't Know

37. Which of the following step is done first? (Medium)

- i) Installation of perimeter**
- ii) Positioning of suspension points
- iii) Installation of Main runners
- iv) All of these

38. What is the use of a water level tube? (Easy)

- i) For levelling**
- ii) For drilling
- iii) For fastning
- iv) All of these

39. What of the following is required to make use of a laser levelling device? (Medium)

- i) Grid
- ii) Plaster
- iii) Tripod**
- iv) All of these

40. Which of the following will you check before using a tool? (Easy)

- i) Serviceability**
- ii) Age
- iii) Length
- iv) All of these

**CON/N1121: Install flush jointed ceiling system at construction site**

41. Identify the below shown tool: (Easy)

- i) Wrench
- ii) Miter saw
- iii) Screw Gun**
- iv) None of these



42. What is the next step after marking and drilling in primary ceiling while installing a suspended ceiling system? (Medium)

- i) Paint and Polish
- ii) Fix perimeter angle section**
- iii) Suspend the main frame
- iv) None of these

43. Identify the type of framing structure in below shown image? (Medium)

- i) C Stud
- ii) Furring channel**
- iii) U channel
- iv) None of these



44. What is overlapping of perimeter channel in ceiling system? (Difficult)

- i) 150mm
- ii) 200mm
- iii) 300mm
- iv) No overlapping**



45. At what distance screws fixed on floor channel?  
(Difficult)

- i) 610mm
- ii) 400mm
- iii) 600mm**
- iv) 500mm

46. Identify the below image? (Medium)



- i) Stud**
- ii) Metal joint
- iii) Ceiling Angle
- iv) None of the above

47. What is the length of intermediate Channel? (Difficult)

- i) 3600 mm
- ii) 1220 mm
- iii) 3050 mm
- iv) 3660 mm**

48. Identify the below image? (Easy)

- i) Stud
- ii) Paper Tape**
- iii) Mask Tape
- iv) None of the above



49. What is the used of datum? ( Medium)

- i) Used as a reference**
- ii) Used for fixing c studs
- iii) Used for marking
- iv) All of these

50. What should be the distance between two markings?  
(Medium)

- i) 1 feet
- ii) 1 inch
- iii) 4 feet**
- iv) 4 inch

51. What is the use of metal ceiling angle strips? (Easy)

- i) Used as fittings**
- ii) Used to give texture
- iii) Used to provide resistance
- iv) All of these

52. Identify the below shown tool: (Medium)

- i) Suspension bracket
- ii) Angle fittings**
- iii) Hook
- iv) None of these



53. Identify the type of furring: (Medium)

- i) Single**
- ii) Double
- iii) Triple
- iv) None of these



54. Which of the following is not a part of Framing? (Hard)

- i) Mark the position of channel
- ii) Jointing**
- iii) Fix perimeter channel
- iv) All of these

55. Which of the following gives a smooth finish to the taper edge plasterboard? (Easy)

- i) Jointing**
- ii) Hook
- iii) Frame
- iv) All of these

56. Identify the process being done in the below shown image? (Easy)

- i) Taping**
- ii) Jointing
- iii) Adding of plaster
- iv) None of these



57. Which of the following does a level indicate? (Easy)

- i) Colour of wall
- ii) Wall angle**
- iii) Distance between grids
- iv) All of these

58. Why is line transferred to all corners of the room?  
(Hard)

- i) To maintain uniformity
- ii) For avoiding deviations
- iii) Both of these**
- iv) All of these



59. Identify the below shown tool: (Easy)

- i) Soffit cleat
- ii) Fastener
- iii) Intermediate channel
- iv) All of these



60. Which one of the following is required to fix the perimeter channel on the periphery of wall? (Medium)

- i) Taper
- ii) Fasteners
- iii) Panels
- iv) All of these

61. What is the use of a gypsum casoline soffit cleat? (Hard)

- i) Used to provide seamless suspended ceiling
- ii) Used to transfer perimeter
- iii) Holds gyproc fastener
- iv) All of these

62. How can you connect ceiling sections to intermediate channels? (Easy)

- i) Feviquick
- ii) Cement
- iii) Use connecting clips
- iv) All of these

63. Identify the below shown tool: (Easy)

- i) Frame
- ii) Soffit cleat
- iii) Connecting clip
- iv) All of these



64. What should be the maximum distance between two ceiling sections? (Hard)

- i) 457 mm c/c
- ii) 457 cm c/c
- iii) 150 mm c/c
- iv) 150 cm c/c

65. Overlapping of ceiling section and intermediate channel should not be more than \_\_\_\_\_ mm. (Easy)

- i) 50
- ii) 100
- iii) 150
- iv) None of these

66. What should you do once you have completed the entire framing process? (Medium)

- i) Add panels
- ii) Check level
- iii) Begin boarding
- iv) None of these

67. Identify the below shown tool: (Easy)

- i) Soffit
- ii) Fastener
- iii) Perimeter channel
- iv) All of these



68. Length of the gypsum board should be \_\_\_\_\_ to the ceiling section. (Easy)

- i) Horizontal
- ii) Vertical
- iii) Perpendicular
- iv) None of these

69. Which size drywall screws should be used on gypsum board for fixing? (Medium)

- i) 10 mm
- ii) 25 mm
- iii) 100 mm
- iv) None of these

70. Which type of tape is used for jointing? (Easy)

- i) Fibre
- ii) Glue
- iii) Paper
- iv) All of these

State True or False

71. Paper should be removed from square edge joint of gypsum board. (Easy)

- i) True
- ii) False

72. Second and third coat should be wider than the first coat of jointing compound. (Easy)

- i) True
- ii) False

73. Sanding after drying should not be done after second and third coat. (Easy)

- i) True
- ii) False



74. What is the purpose of sanding on the excess material? (Medium)

- i) To add another layer
- ii) To remove excess material**
- iii) To increase stability
- iv) All of these

75. Identify the below shown tool: (Easy)



- i) Screw gun**
- ii) Saw
- iii) Trestle
- iv) All of these

76. Which of the following is not a type of framing structure? (Hard)

- i) Steel c-stud
- ii) Resilient metal furring
- iii) All of these
- iv) Resistive wooden stud**

77. What is done to strengthen the joint? (Easy)

- i) Jointing**
- ii) Clipping
- iii) Transferring
- iv) All of these

**CON/N 1122: Install exposed grid suspended panel ceiling system at construction site**

78. Identify the below shown tool: (Hard)

- i) Wall trim
- ii) Datum
- iii) Suspension bracket**
- iv) All of these



79. What is the advantage of installing exposed grid suspended panel ceiling system? (Easy)

- i) Ease of installation
- ii) Fire safety
- iii) Easy to uninstall
- iv) All of these**

80. Which of the following should be installed for suspending the ceiling? (Easy)

- i) Suspension points**
- ii) Gypsum boards
- iii) Taping knives
- iv) All of these

81. Which of the following is installed first? (Medium)

- i) Wall angle**
- ii) Main tee
- iii) Cross tea
- iv) None of these

82. Which clip is used in Grid ceiling system? (Hard)

- i) Connecting Clip**
- ii) Level Clip
- iii) Shadow clip
- iv) Glass wool clip

83. What is the distance of main –T placed in Grid Ceiling? (Hard)

- i) 1800 mm
- ii) 1200 mm**
- iii) 900 mm
- iv) 600 mm

84. Identify the below image: (Easy)



- i) Grid Tile**
- ii) Floor Tile
- iii) Both A & B
- iv) None of the above

85. What is the size of Grid Work? (Hard)

- i) 595 X 595 MM
- ii) 600 X 600 MM**
- iii) 400 X 400 MM
- iv) 610 X 610 MM

86. In the Grid ceiling, Level clip should be fixed with soffit cleat. (Easy)

- i) Yes
- ii) No**

87. Which of the following tool is used while drawing finish line? (Easy)

- i) Water level
- ii) Soffit
- iii) Fastener**
- iv) None of these

88. What is the use of chalk line in installation process? (Easy)

- i) Setting of main Tee
- ii) Setting of wall angle
- iii) Transferring of markings**
- iv) All of these



89. What is the use of laser line marker? (Easy)

- i) To measure grid length
- ii) For sanding
- iii) To draw the finish line markings**
- iv) All of these

90. Where do we need to transfer the marking line done at the beginning in a room? (Medium)

- i) All corners**
- ii) Single corner
- iii) Opposite corners
- iv) All of these

91. What should be the size of wall angle used in grid line? (Hard)

- i) 10x10 mm
- ii) 20x20 mm
- iii) 25x25 mm**
- iv) All of these

92. Which of the following is used to fix the wall angles? (Medium)

- i) Adhesive
- ii) T square
- iii) Gyproc fastener**
- iv) None of these

93. What should be the position of fasteners on true slab? (Hard)

- i) 1200 mm in both directions**
- ii) 1200 mm in one direction
- iii) 800 mm in both directions
- iv) All of these

94. Where is the centre main TEE located located? (Easy)

- i) At corners
- ii) At diagonals
- iii) At centre of the room**
- iv) All of these

95. Lines drawn parallel to the centre line should be drawn at a distance of \_\_\_\_\_ feet. (Easy)

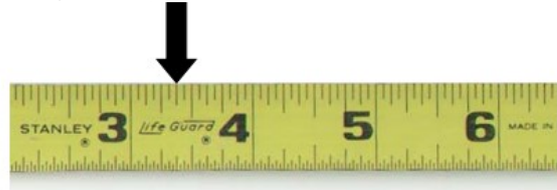
- i) 4**
- ii) 6
- iii) 8
- iv) 10

96. Perimeter chalk line is drawn \_\_\_\_\_ above the desired ceiling height. (Hard)

- i) ¾ inch**
- ii) ½ inch
- iii) 1 inch
- iv) None of these

97. The arrow below is pointing to what measurement? (Hard)

- i) 3 3/8"
- ii) 3 1/2 "
- iii) 3 5/8"**
- iv) D. 3 7/8"



98. A tool used to apply joint compound and tape at the same time is known as a \_\_\_\_\_. (Hard)

- i) Tape gun
- ii) Mud box
- iii) Banjo**
- iv) Plaster gun

99. What is the term for the first compound coat, or finished coat, after taping? (Hard)

- i) Flat coat
- ii) Bed coat**
- iii) Level coat
- iv) Tape coat

100. Metal corner bead can be fastened with what? (Easy)

- i) Screws
- ii) Nails
- iii) Clinch-ons
- iv) All of these**

101. What type of saw is commonly used during drywall installation? (Medium)

- i) Coping
- ii) Keyhole**
- iii) Hack
- iv) Jig

102. What is the term when drywall is installed with its longest sides parallel to the studs? (Medium)

- i) Horizontal application
- ii) Vertical application**
- iii) Level application
- iv) Running application



103. What size drywall board is commonly used for fire resistant walls? (Hard)

- i) 1/4 "
- ii) 1/2"
- iii) 5/8"**
- iv) All of these

104. Drywall applied to ceilings is usually required by code to be fastened with what? (Medium)

- i) Staples
- ii) Nails
- iii) Screws**
- iv) Glue

105. What tool is commonly used to smooth the edges of a fresh drywall cut made with a utility knife? (Hard)

- i) Grate
- ii) Sanding block
- iii) File
- iv) Rasp**

106. On a full sheet of drywall the longest edges are usually what? (Hard)

- i) Smoother
- ii) Tapered**
- iii) Thicker
- iv) Stronger

107. The screws or nails used to fasten the interior portion of a sheet of drywall, not the edges, are usually spaced how far apart? (Hard)

- i) 8"
- ii) 10"
- iii) 12"**
- iv) 14"

108. Fire resistant gypsum walls that isolate elevator, stairwell, and vertical mechanical chases in high rise construction are commonly known as? (Medium)

- i) Shaft walls**
- ii) Bearing walls
- iii) Partition walls
- iv) Veneer walls

109. What tool is commonly used to fasten drywall to the studs in the timeliest manner? (Easy)

- i) Cordless drill
- ii) Screw set
- iii) Screw gun**
- iv) Air gun

110. Drywall can be fastened with screws to which of the following? (Easy)

- i) Metal studs
- ii) Wooden studs
- iii) Furring strips
- iv) All of these**

111. Radius wall applications are made easier by using what type of drywall? (Hard)

- i) 1/4"**
- ii) 1/2"
- iii) 3/8"
- iv) 5/8"

112. Which board size is correct for false ceiling? (Medium)

- i) (4x4)
- ii) (4x6)
- iii) (4x8)
- iv) (4x10)

113. Correct size measurement for parameter is? (Hard)

- i) (22x26x28)
- ii) (22x22x28)
- iii) (25x28x30)
- iv) (25x28x35)

#### CON/N 1123: Install wall partitions and panels

114. What is the first step while installing wall partitions and panels? (Easy)

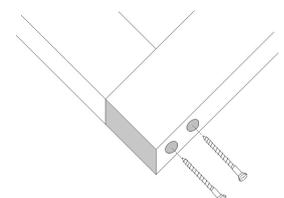
- i) Mark starting line**
- ii) Install top track
- iii) Install bottom track
- iv) All of these

115. Surface of slab soffit should be \_\_\_\_\_. (Easy)

- i) Uneven
- ii) Even**
- iii) Rough
- iv) All of these

116. Identify the type of joint in the below shown image: (Medium)

- i) Dowelled joint
- ii) Screwed butt joint**
- iii) Corner halving
- iv) None of these





117. Why is gap allocated at top track while installing starter stud? (Medium)

- i) **To allow deflection of top slab**
- ii) Putting adhesive
- iii) For wiring
- iv) To check verticality

118. Identify the use of below shown tool: (Easy)

- i) Measure length
- ii) **Check verticality**
- iii) Measure viscosity
- iv) All of these



119. Identify the below image? (Easy)



- i) **Stud**
- ii) Metal joint
- iii) Ceiling Angle
- iv) None of the above

120. What is the slot size in stud? (Hard)

- i) 30 x 40 mm
- ii) **38 x 75 mm**
- iii) 48 x 85 mm
- iv) 50 x 100 mm

121. Length of Drywall screws = Board thickness + ? (Easy)

- i) 5mm
- ii) **10mm**
- iii) 15mm
- iv) None of the above

122. For passing than 75mm dia, pipe through drywall, which system used? (Medium)

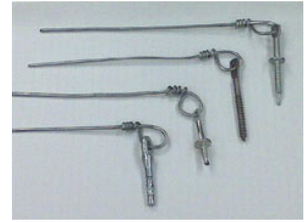
- i) Jumbo Stud
- ii) **Twin Stud**
- iii) 72mm stud
- iv) 92mm stud

123. Which material is used to finish external corner of Drywall? (Easy)

- i) Shadow Line
- ii) Edge Tape
- iii) Paper Tape
- iv) **Angle Bead**

124. Identify the below shown tool: (Medium)

- i) **Hanging wires**
- ii) Coupling net
- iii) Pipe clamp
- iv) All of these



125. What is the use of acoustic tiles? (Medium)

- i) For support
- ii) Used as fastener
- iii) **Used to hide the view of grid system**
- iv) All of these

126. What is the use of a soffit cleat? (Medium)

- i) **Holds the ceiling**
- ii) Supports hanging wire
- iii) Provides insulation
- iv) All of these

127. Cutting on boards should be done according to which one of the following? (Medium)

- i) Shadow line
- ii) Joints
- iii) **Markings**
- iv) All of these

128. Which of the following can give a clean and smooth look to the grid system? (Hard)

- i) **Acoustic tiles**
- ii) Concrete
- iii) Paper tape
- iv) All of these

129. Which of the following is used to fix plasterboard directly to metal grid? (Easy)

- i) **Adhesive**
- ii) Cement
- iii) Ethanol
- iv) Tape

130. Which of the following is the chief support point of a false ceiling? (Medium)

- i) **Hooks and angle strips**
- ii) Boards
- iii) Panels
- iv) Grids

131. Which of the following is done first? (Easy)

- i) **Taping**
- ii) Jointing
- iii) Both are done simultaneously
- iv) None of these



132. What is the benefit of jointing and taping plasterboard?  
(Medium)

- i) Give better grip
- ii) Used for ceiling expansion
- iii) Avoids use of plaster**
- iv) None of these

133. Which of the following will help you draw ceiling finish line? (Easy)

- i) Laser line marker**
- ii) Plumb bob
- iii) Frame
- iv) All of these

134. Where is the wall angle installed? (Hard)

- i) On the floor
- ii) On Main Tee
- iii) At the periphery of wall**
- iv) All of these

135. Always maintain a minimum of \_\_\_\_\_ clearance below the lowest obstruction. (Medium)

- i) 2 inch
- ii) 4 inch**
- iii) 6 inch
- iv) 8 inch

136. Squeezing the joint tape into the joint compound with a drywall knife is known as what? (Medium)

- i) Sinking**
- ii) Bonding
- iii) Embedding
- iv) Seating

137. What type of drywall board is commonly used in bathroom showers or other potentially damp areas?  
(Easy)

- i) Green board**
- ii) Brown board
- iii) Grey board
- iv) White board

138. What tool is commonly used to make 4 foot cuts of drywall with a utility knife? (Medium)

- i) Speed square
- ii) T-square**
- iii) Framing square
- iv) Bevel square

139. Slab soffit should be \_\_\_\_\_ before ceiling frame is installed on it. (Easy)

- i) Hard
- ii) Rough
- iii) Even**
- iv) All of these

140. Which of the following should be ensured to be leveled and lined? (Medium)

- i) Transoms
- ii) Crash rails
- iii) Both of these**
- iv) None of these

141. Which of the following should not be checked before fixing panels? (Medium)

- i) Spacing between frames
- ii) Leveling of floor
- iii) Jointing paste**
- iv) None of these

**CON/N8001: Work effectively in a team to deliver desired results at the workplace**

142. How can a team be effective? (Easy)

- i) Build relationships between your co workers
- ii) Establish relationships with each of your co workers
- iii) Both (A) & (B)**
- iv) None of these

143. Why teamwork is important in the workplace? (Hard)

- i) Solve difficult problems**
- ii) Divides the problems
- iii) Know the problems
- iv) None of these

144. Why team building important in the workplace? (Hard)

- i) To improve workplace projects**
- ii) To improve attention
- iii) To improve attendance
- iv) All of these

145. Which of the following are benefits of brainstorming when compared to nominal group technique? (Medium)

- i) Brainstorming is more fun
- ii) Brainstorming can create a positive organizational climate
- iii) Brainstorming can encourage talented and highly skilled employees to remain in an organization
- iv) All of the above**



146. Groupthink can be combated in which of the following ways? (Medium)

- i) The team leader could withhold his or her viewpoint during team discussion
- ii) The devil's advocate role could be assigned to a specific team member
- iii) Team members could engage in cohesiveness-building training
- iv) **Both i and ii**

147. Which among the following is an advantage of working in a team? (Medium)

- i) **Increased learning**
- ii) Increased salary
- iii) Increases conflicts
- iv) All of these

148. Which among the following should be kept in mind while following a schedule? (Medium)

- i) Give priority to less important work
- ii) Exhaust deadlines
- iii) **Set realistic time frame**
- iv) All of these

149. Which among the following will you do to build a good relationship with your fellow colleagues? (Easy)

- i) Be aggressive
- ii) Ignore them when they need help
- iii) **Talk to them politely**
- iv) Only talk to them when you require help

150. Which among the following will you do if the vacuum dewatering machine provided to you for flooring has a fault? (Easy)

- i) Use the damaged machine
- ii) **Report to the supervisor**
- iii) Dispose the machine
- iv) None of these

151. Which among the following will you do to increase bonding with your supervisor? (Easy)

- i) **Discuss with him regularly**
- ii) Always disagree with him
- iii) Ignore the assigned task
- iv) Use false language

152. Which among the following is an advantage of working in a team? (Easy)

- i) **Increased bonding**
- ii) Less use of materials
- iii) Increased safety
- iv) All of these

153. Why should one obtain guidance only from the appropriate/ authorised person? (Hard)

- i) They will have more expertise on the particular information
- ii) They may have handled same type of scenarios
- iii) **Both of these**
- iv) None of these

154. To work effectively as a team, the team members should do this- (Easy)

- i) Be true to your words.
- ii) Built trust and respect.
- iii) Don't organize a meeting for all employees
- iv) **Only (i) and (ii)**

155. What is the importance of making a policy and procedure in any organization with respect to working with colleagues? (Easy)

- i) To avoid any misbehaviour with colleagues
- ii) To avoid any disputes with colleagues
- iii) **Both of these**
- iv) None of these

156. If there is a multi-task work to be completed within a specific time, how will you plan to integrate the work with colleagues? (Medium)

- i) Divide the work among colleague
- ii) Share the resources available equally
- iii) Identifying the experts to each work
- iv) **All of these**

157. Choose any TWO advantages of working in a team. (Hard)

<input type="checkbox"/>	<input type="checkbox"/>
<b>Knowledge Sharing</b>	Less understanding
<b>New ideas to do a work</b>	More fights
<input type="checkbox"/>	<input type="checkbox"/>

158. Choose any TWO practices that will help you in improving the quality of work. (Hard)

<input type="checkbox"/>	<input type="checkbox"/>
Sit idle	<b>Complete work on time</b>
<b>Follow a tight schedule</b>	Ignore the deadlines
<input type="checkbox"/>	<input type="checkbox"/>



159. What will you tell your co-worker if he forgot to do an important work assigned to him? (Medium)

- i) Ask him to leave the job
- ii) Teach him the importance of all the resources**
- iii) Complain to your senior
- iv) Abuse him

160. Choose any TWO situations in which you will report to your supervisor. (Hard)

<input type="checkbox"/>	<input type="checkbox"/>
When workflow is smooth	<b>When you see a co-worker misguiding others</b>
When work is completed on time	<b>When there are possible chances of a hazard</b>
<input type="checkbox"/>	<input type="checkbox"/>

161. What do you understand by team work? (Easy)

- i) To communicate well
- ii) To work well with others**
- iii) To work using soft skills
- iv) To work hard

162. What should be done with the work related information at work? (Easy)

- i) Keep it to yourself
- ii) Pass it to team members**
- iii) Pass it to different departments
- iv) None of these

163. Which of the following should be reported to the superior? (Easy)

- i) Bad condition of tools**
- ii) Weather report
- iii) If tools are working in good condition
- iv) None of these

164. What all information should you provide to the team members? (Easy)

- i) Personal
- ii) External
- iii) Work related**
- iv) All of these

165. Which of the following is an advantage of working in a team? (Medium)

- i) Better understanding of work**
- ii) Better health
- iii) Over exploitation
- iv) All of these

166. Which of the following will you follow to complete work on time? (Easy)

- i) Give your work to others
- ii) Keep delaying
- iii) Follow a schedule**
- iv) All of these

167. What will you do if you observe deviations in the work? (Easy)

- i) Keep working
- ii) File a complaint
- iii) Inform Superior**
- iv) All of these

168. Which of the following will you inform to the superior? (Medium)

- i) Work related issues
- ii) Deviation from work**
- iii) Problems faced while working
- iv) All of these

169. You should always work in a \_\_\_\_\_ manner with the colleagues? (Hard)

- i) Disoriented
- ii) Unparalleled
- iii) Synchronised**
- iv) All of these

170. Which of the following should be handed over to the interfacing teams? (Easy)

- i) Salary
- ii) Clothes
- iii) Tools**
- iv) All of these

171. What will you do with the tools if your shift is about to finish and the next team will be replacing your team? (Medium)

- i) Handover the tools to them**
- ii) Wish them luck
- iii) Shake hands
- iv) None of these

172. Which of the following allocates you work? (Easy)

- i) Supervisor**
- ii) Team partner
- iii) Accountant
- iv) All of these



173. What will you do in case there is shortage of cement mix?

- i) Sit idle
- ii) Use some other material
- iii) Inform supervisor**
- iv) All of these

174. How important are the targets and the timelines given by the supervisor are? (Easy)

- i) Important
- ii) Very Important**
- iii) Not important
- iv) none of the above

175. One should plan activities as per schedule and sequence? (Easy)

- i) True**
- ii) False

176. When should we plan housekeeping activities? (Hard)

- i) Post completion of work
- ii) Prior completion of work
- iii) Both of these**
- iv) None of the above

177. While working in a team you should: (Hard)

- i) Put team goals first**
- ii) Put your goals first
- iii) Mind your own work
- iv) None of these

178. What would you do in case the work assigned to you is completed but your other team members are still working? (Medium)

- i) Ignore and go home
- ii) Tell them about a faster method to work
- iii) Stay back and help your team in completing the work**
- iv) None of these

179. Will incomplete information from the supervisor lead to confusion about working procedure? (Easy)

- i) Yes**
- ii) No

180. Which among the following should be communicated to all the team members? (Hard)

- i) Nature of work
- ii) Deadline of work
- iii) Quality to be maintained
- iv) All of these**

181. Which among the following problems will need escalation? (Medium)

- i) Machines not working properly
- ii) Unresolved conflict among team-members
- iii) Both of these**
- iv) None of these

**CON/N9001: Work effectively to personal health, safety and environment protocol at construction site**

182. Identify the unsafe working practice amongst the following: (Easy)

- i) Welding without a mask
- ii) Walking bare feet at construction site
- iii) Using wires with no insulation
- iv) All of these**

183. Which among the following will you attend to gain knowledge about site safety? (Easy)

- i) Safety demonstration
- ii) Mock drills
- iii) Safety campaigns
- iv) All of these**

184. Which among the shown goggles is used for eye protection while performing general activities at a construction site? (Easy)



185. Which among the following type of glove will you use while electric works? (Medium)

- i) Rubber**
- ii) Cotton
- iii) Leather
- iv) None of these

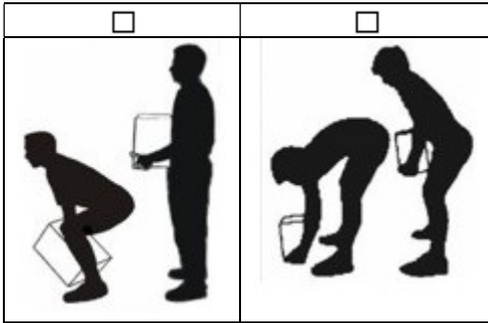
186. Is this a correct way of working on a ladder? (Easy)

- i) Yes
- ii) No**





187. Which among the following is the correct way of lifting load? (Easy)



188. Identify which among these are unsafe working practices: (Medium)

- i) Twisting wires using a plier
- ii) Twisting wires using hands**
- iii) Checking connections using a multi-meter
- iv) All of these

189. What should you do in case the fire alarm is rung? (Medium)

- i) Keep working
- ii) Immediately stop the work and evacuate**
- iii) Create a panic situation
- iv) None of these

190. Where should you communicate for appropriate work technique and method? (Easy)

- i) Site Engineer
- ii) Labour
- iii) Team leader
- iv) Supervisor**

191. The following is the indirect cost of accident? (Hard)

- i) Money paid for the treatment of worker
- ii) Compensation paid to worker
- iii) Cost of lost time of injured worker**
- iv) All of the above

192. Which of the following should not be communicated to the team members? (Easy)

- i) Nature of work
- ii) Deadline of work**
- iii) Personal issues
- iv) All of these

193. What should be your reaction towards a fellow colleague who is asking for help? (Easy)

- i) Arrogant
- ii) Helping**
- iii) Aggressive
- iv) Ignoring

194. Which of the following will help in increasing team unity? (Medium)

- i) Interaction within members**
- ii) Ignoring the members at work
- iii) Both of these
- iv) None of these

195. How should you treat your colleagues? (Easy)

- i) Respect them**
- ii) Ignore them
- iii) Argue with them
- iv) Misbehave with them

196. Which among these should you wear to safeguard yourself, when handling chemicals? (Easy)

- i) Gloves
- ii) Apron
- iii) Goggles**
- iv) All of these

197. Choose any 2 activities that must be done before using a power tool? (Hard)

<input type="checkbox"/>	<input type="checkbox"/>
Use it without electricity	<b>Check the tools for any cut in the wire</b>
<b>Check for power connection</b>	Ignore lubrication
<input type="checkbox"/>	<input type="checkbox"/>

198. Choose any TWO of the following which you will avoid while using a ladder? (Hard)

<input type="checkbox"/>	<input type="checkbox"/>
<b>Hold on tightly</b>	Lean too far
<b>Reach too high</b>	Keep centered
<input type="checkbox"/>	<input type="checkbox"/>

199. Which among the following is an unsafe working practice? (Easy)

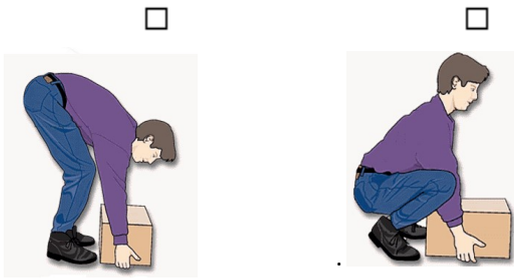
- i) Wearing gloves
- ii) Wearing rubber shoes
- iii) Leaving acid on the floor**
- iv) All of these

200. Which among the following trainings should be attended at regular intervals? (Medium)

- i) Account maintenance campaign
- ii) Health and safety**
- iii) Documentation
- iv) All of these



201. Identify the correct way of picking up heavy weight. (Easy)



202. A safety sign which tells you that you must NOT do something is which color? (Medium)

- i) Red
- ii) Yellow
- iii) Blue
- iv) Green

203. What does a yellow sign with a skull and crossbones mean? (Hard)

- i) **There is a risk of toxic hazard**
- ii) There is a risk from pirates
- iii) There is a risk from motorcyclists
- iv) All of these

204. Why should you follow health and safety rules on a building site? (Medium)

- i) Health and safety rules don't really matter
- ii) Because it is the law
- iii) **Because a lot of people die each year on building sites**
- iv) None of these

205. Which of these often causes injuries on construction sites? (Medium)

- i) Not knowing people's names
- ii) Taking too long at a tea break
- iii) **Machineries, lorries and trucks**
- iv) None of these

206. Which of these is the most important to do to help in preventing accidents? (Medium)

- i) Check the weather forecast
- ii) Have breakfast
- iii) **Understand the warning signs**
- iv) All of these

207. If you have an accident at work because of no supervision, who is responsible for that? (Easy)

- i) You
- ii) **Your employer**
- iii) No-one
- iv) None of these

208. To whom should near-accidents be reported? (Easy)

- i) To the safety officer
- ii) To the personal department
- iii) **To the immediate supervisor**
- iv) All of these

209. What is an example of safe behaviour at the workplace? (Easy)

- i) Use hazardous substance
- ii) **Always wear hearing protection**
- iii) Speak to others when they perform an unsafe action
- iv) All of these

210. What is an important measure to avoid tripping over? (Medium)

- i) **There should be CE marking**
- ii) Workplace must be tidy
- iii) Do not clean the floor too often
- iv) All of these

211. What does the below sign indicate of? (Easy)

- i) **Use fall protection**
- ii) Watch out for falling objects
- iii) Keep safety harness ready to use
- iv) All of these



212. What is the correct order of airway, breathing, and circulation in the CPR process? (Hard)

- i) **Chest compressions, airway, breathing**
- ii) Airway, breastbone, chest
- iii) Airway, breathing, circulation
- iv) Back, circulation, airway

213. A fall arrest system is required when a worker is operating at a height of \_\_\_\_\_. (Easy)

- i) 3 feet or more
- ii) **6 feet or more**
- iii) 10 feet or more
- iv) None of the above

214. Where should you aim a fire extinguisher nozzle when putting out a fire? (Hard)

- i) At the top of the fire
- ii) **At the base of the fire**
- iii) At the center of the fire
- iv) Away from the fire



215. What can you do to help prevent a fire at work? (Hard)
- i) **Avoid using electrical equipment near flammable gases, vapors, and liquids**
  - ii) Clutter your workspace with paper and other combustibles
  - iii) Use electrical wires near flammable gases and liquids
  - iv) Avoid cleaning up oil spills and chemical spills

216. When should ladders be inspected? (Easy)
- i) **Each day before use**
  - ii) At least once a week
  - iii) At least once a month
  - iv) At least once a year

**CON/N8002: Plan and organize work to meet expected outcomes**

217. Which among the following will you do to complete your task on time? Choose any TWO (Hard)

<input type="checkbox"/>	<input type="checkbox"/>
<b>Complete important tasks first</b>	Over commit yourself
<b>Get an early start</b>	Learn to say No
<input type="checkbox"/>	<input type="checkbox"/>

218. Timings for your work are 9 am to 5 pm. How much time will you serve at the work? (Easy)
- i) 7 hours
  - ii) **8 hours**
  - iii) 9 hours
  - iv) 10 hours

219. Which among the following has a negative effect on decision making? (Hard)
- i) Too much information
  - ii) Emotional attachment
  - iii) Too many people
  - iv) **All of these**

220. Which among the following is required for effective use of resources? (Easy)
- i) Over use of resources
  - ii) **Good management**
  - iii) Inefficient storage system
  - iv) All of these

221. A task assigned to you was to be completed by 2:00pm; however you were able to complete it by 12:30pm. Did you meet the target given to you? (Yes)
- i) **Yes**
  - ii) No
  - iii) Maybe
  - iv) Don't know

222. Which among these are required when setting a work schedule? (Easy)
- i) Resources Required
  - ii) Time required completing per task component
  - iii) **Both of these**
  - iv) None of these

223. One of your subordinates is having difficulty completing a task. He has come to you to ask for help. What should you do? (Easy)
- i) Do the task for him
  - ii) Tell him to try on his own
  - iii) **Guide him about the procedure and demonstrate**
  - iv) Ignore him and continue with your work

224. Which among these resources should be estimated before starting the work? Select ONLY TWO. (Hard)

<b>Tool &amp; Equipments</b>	Waste generated
Leaves	<b>Raw Materials</b>

225. Which among the following will you do if there is delay in delivery of hand and power tools at the construction site? (Easy)
- i) **Report to you supervisor**
  - ii) Complain to your co-workers
  - iii) Do some other work
  - iv) None of these

226. Work schedule is designed in the basis of which among the following factors? (Hard)
- i) Man power
  - ii) Resources
  - iii) Time required to complete the work
  - iv) **All of these**

227. Which among the following is required for effective use of resources? (Medium)
- i) Over use of resources
  - ii) **Good management**
  - iii) Inefficient storage system
  - iv) All of these



228. Which among the following are your duties towards a worker who is new to the job? Choose any TWO (Hard)

<input type="checkbox"/>	<input type="checkbox"/>
<b>Guide him about the job to be performed</b>	Guide him about his salary information
Pressurize him to do tasks	<b>Tell him about the rules and regulations</b>
<input type="checkbox"/>	<input type="checkbox"/>

229. A task assigned to you was to be completed by 2:00pm; however you were able to complete it by 2:30pm. Did you meet the target given to you? (Easy)

- i) Yes
- ii) **No**

230. What should you do, if due to some unforeseen circumstances, the work schedule is getting delayed?

- i) **Try to start it as soon as possible**
- ii) Report to your supervisor and explain him the situation
- iii) Ignore it
- iv) None of these

231. What among these happens when you work in a team? (Medium)

- i) **You get an opportunity to learn**
- ii) The assigned task is completed faster
- iii) Both of these
- iv) None of these

232. Which among these is a correct method of disposal for metallic waste? (Hard)

- i) Bury it in ground
- ii) Throw it with bio-degradable waste
- iii) **Collect it under recyclable wastes**
- iv) Leave it at the work place

233. Productivity is \_\_\_\_\_ if you schedule your work properly. (Medium)

- i) **Increased**
- ii) Decreased
- iii) Remains the same
- iv) None of these

234. What is the most important thing before you actually start your work? (Easy)

- i) Throw away the resources
- ii) Dismantle the resources
- iii) **Organise the resources**
- iv) Leave the resources for late

235. Work related information should be clearly passed to the co workers to avoid \_\_\_\_\_. (Hard)

- i) Efficiency
- ii) Work accuracy
- iii) **Deviation from work**
- iv) Reliability

236. Choose ONLY 2 building blocks of a successful team? (Hard)

No planning	<b>Mutual co-operation</b>	Less interactions
<b>Inter team discussion</b>	Ego problems	<b>Support and trust</b>

237. What will happen if the resources are not utilised in an optimum manner? (Easy)

- i) Less time to complete work
- ii) Increased efficiency
- iii) **Unnecessary wastage.**
- iv) Good result

238. What will you do if you have been allocated less resources? (Easy)

- i) Wait for more resources
- ii) **Complain about it**
- iii) Do a strike
- iv) Adjust with those resources and try to concentrate on work

239. At the start of the work, the worker must inform his helpers regarding \_\_\_\_\_. (Medium)

- i) The nature of the engineer-in-charge
- ii) The weather forecast
- iii) The description of work and technique to be used
- iv) The likely punishment for not completing in time

240. What is the importance of keeping the work area clean and tidy? (Easy)

- i) **To avoid accidents.**
- ii) To attract customers.
- iii) To give an aesthetic look
- iv) All of these

241. What will be the impact on your company if you share your company's confidential information to your competitors? (Medium)

- i) Possibilities of copying techniques will be more
- ii) Chances of losing orders will be high
- iii) **Both of these**
- iv) None of these



242. You should use resources efficiently with minimal wastage. (Easy)

- i) **Yes**
- ii) No

243. What is the importance of working within your job role? (Medium)

- i) To complete the given task well within the given time
- ii) Better performance
- iii) More accuracy
- iv) **All of these**

244. What will you do to meet your deadlines? (Easy)

- i) **Agree to a reasonable deadline**
- ii) Show angry behavior
- iii) Over commit yourself
- iv) Show lazy behavior

245. Why should one obtain guidance only from the appropriate/ authorised person? (Medium)

- i) They will have more expertise on the particular information
- ii) They may have handled same type of scenarios
- iii) **Both of these**
- iv) None of these

246. Which among the following will you do to schedule your task? (Easy)

- i) Do least important task first
- ii) Do least important task at last
- iii) **Do most important task first**
- iv) Do most important task at last

247. What are the advantages of using resources in an effective manner? (Medium)

- i) Completion of work can be fully ensured
- ii) Chances of doing incorrect work will be avoided
- iii) **Both of these**
- iv) None of these

248. If there is a multi-task work to be completed within a specific time, how will you plan to integrate the work with colleagues? (Hard)

- i) Divide the work among colleague
- ii) Share the resources available equally
- iii) Identifying the experts to each work
- iv) **All of these**

249. What are the advantages of using resources in an effective manner? (Hard)

- i) Completion of work can be fully ensured
- ii) Chances of doing incorrect work will be avoided
- iii) We can ensure that the available resource has been used effectively for the particular work
- iv) **All of these**

250. A fall arrest system prevents a worker from reaching a fall hazard. (Medium)

- i) True
- ii) **False**



### Assistant False Ceiling and Drywall Installer: Viva Bank

<b>Qualification Pack</b>	Assistant False ceiling and drywall installer
<b>Reference ID</b>	CON/Q1103
<b>NSQF Level</b>	2
<b>Sector</b>	Construction
<b>Occupation</b>	Interior and Exterior finishes

#### CON/N1120 – Carry out preparatory works and levelling procedure for fixing false ceilings

- Which tools are used in false ceiling works?
- What are the different types of levelling tools?
- What is the use of a datum?
- What is the use of a laser beam?
- How will you do markings on the boards?
- What are ceiling brackets?
- What are the various preparatory works done before fixing of false ceiling?
- What is the use of taping knives?
- What are the different types of false ceilings?

#### CON/N1121 – Install flush jointed ceiling system at construction site

- What is the use of Hand Saw?
- What should be the standard size of taping knives false ceiling and drywall installation?
- What is the use of T square?
- What do you understand by scribe?
- What process is used to shape and finish component made of metals and other materials.
- What is the use of electric screw guns?
- Which power tools are used in false ceiling works?
- What is the use of adhesives?
- What are the different types of adhesives?
- What are the benefits of suspended ceilings?

#### CON/N1122 – Install exposed grid suspended panel ceiling system at construction site

- How will you measure the length of board?
- Which marking device is used to mark the boards?
- What are fibre cement sheets?
- How will you calculate the area of board which is to be cut?
- How can you minimize exposure with the dust?
- What is the use of T braces?

- What will you do to maximize the usage of a board and reduce its wastage?
- What is a wall trim?
- What is the use of suspension brackets?
- What is the use of cross tees?

#### CON/N1123 – Install wall partitions and panels

- What is the purpose of levelling the floor?
- How much spacing should be ensured between panels?
- Which tools are required for jointing?
- What is the use of studs in wall partitions?
- How can you stagger joints?
- What are cladding panels?
- What should be the minimum distance between two screws?
- How will you calculate area and layout of board?
- What are the different types of joint?
- How will you mark the line of partition?

#### CON/N8001- Work effectively in a team to deliver desired results at the workplace

- Why is it important to have inter-team discussions?
- Tell any two advantages of having good relationships between team members
- What is the importance of following work schedule?
- How will you communicate work related information to team member or to assessor?
- Why is it necessary to escalate any deviations or problems to the seniors?
- What is benefit of taking advice and clarification from seniors?
- Tell any two modes to build good relationship with interacting with team.
- How will you handle the negative actions of workers?
- What is advantage of working in a team?
- Tell any two different modes of communication?



**CON/N8002: Plan and organize work to meet expected outcomes**

1. Why is it important to complete work on time?
2. What will you do if you have been asked to train and work with a new trainee?
3. How will you make efficient use of resources allocated to you?
4. Tell any two factors responsible for completion of construction works.
5. What do you understand by work Schedule?
6. What will you do to reduce the wastage material and time?
7. What can be the possible errors associated with concreting activity?
8. Tell any two tips for avoiding delay in consumption of concrete?
9. Why is it important to follow the standard instructions while performing the task?
10. How will you guide other candidate while working together in a team?

**CON/N9001 - Work according to personal health, safety and environment protocol at construction site  
Knowledge about the precautions to be taken while manual lifting**

- Why is it important to lift heavy weight using the correct posture?
- What are the health risks due to bad posture?
- Why should you wear helmet?
- Why should you wear a body harness?
- Name any 3 Personal protective equipment.
- What is the use of a safety harness belt?
- How will you dispose sharp wires?
- What type of waste is generated at construction sites? What will you do in case of Earth Quake?
- What do you understand by mock drill?
- Why is it necessary to follow the safety protocol and practices as laid down by site EHS department?

