

Model questions for selection to the post of Sr.Lecturer(Science & Miscellaneous)/STC-SCR

1. Which stage of vehicle emission norms presently applicable in India in Internal Combustion Engine?

- a) Bharat Stage V b) Bharat Stage IV c) Bharat Stage III d) Bharat Stage II

[Answer: a]

2. CPCB, a technical wing works under the Ministry of

- a) Environment, Forest and Climate Change b) Health
c) Rural Development d) Urban Development

[Answer: a]

3. What was the rank of India in Environment Performance Index amongst 180 countries participated during the year 2018

- a) 95 b) 135 c) 155 d) 177

[Answer: d]

4. First emission norms were introduced for petrol Engine in the year

- a) 1981 b) 1991 c) 1995 d) 1997

[Answer: b]

5. Which among the following is not a greenhouse gas

- a) CH₄ b) N₂O c) O₃ d) N₂

[Answer: d]

6. The Noise Pollution (Regulation and Control) Rules, 2000 came into force in the year

- a) 1999 b) 2000 c) 2001 d) 2002

[Answer: b]

7. Catalytic Converter is fitted in the

- a) fuel tank b) air intake c) exhaust d) piston

[Answer: c]

8. Kyoto Protocol is an international treaty to control

- a) Greenhouse gases emission b) Nuclear waste and safety
c) Depletion of Ozone layer d) spillage of oil

[Answer: a]

9. Which one of the following dissolves more rapidly in blood haemoglobin than oxygen ?

- A) Ozone (B) Nitrous oxide (C) Sulphur dioxide (D) Carbon monoxide.

[Answer: d]

10. The term BOD in reference to water pollution stands for

- a) Biological Oxygen Degradation b) Biological Oxygen Demand
c) Bio-chemical Oxygen Demand d) Bio-system Oxygen Demand

[Answer: b]

11. The protocol which decided to completely phase out CFC is

- a. Cartagena protocol b. Stockholm Convention
c. Montreal protocol d. Kyoto protocol

[Answer: c]

12. Which of the following chemicals cause water pollution?

- a) Arsenic b) Copper c) Zinc d) All of these

[Answer: d]

13. What is the effect of ozone on human respiratory system?

- a) It has higher affinity to bind with haemoglobin and does not allow binding of oxygen
b) It causes the disfigurement of the alveoli reducing the surface area for gaseous transfer
c) It damages lung tissues and aggravates asthma
d) All of the mentioned

Answer: c

14. ISO 14001 pertains to _____

- a) Quality Management System b) Environment Management System
c) Energy Management System d) Occupational Health and Safety Management System

[Answer: b]

15. ISO 9001 pertains to _____

- a) Quality Management System b) Environment Management System
c) Energy Management System d) Occupational Health and Safety Management System

[Answer: a]

16. ISO 50001 pertains to _____

- a) Quality Management System b) Environment Management System
c) Energy Management System d) Occupational Health and Safety Management System

[Answer: c]

17. ISO 45001 pertains to _____

- a) Quality Management System b) Environment Management System
c) Energy Management System d) Occupational Health and Safety Management System

[Answer: d]

18. Total Quality Management (TQM) focuses on

- a) Employee
b) Customer
c) Both (a) and (b)
d) None of the above

[Answer: c]

19. Which of the following is responsible for quality objective?

- a) Top level management
b) Middle level management
c) Frontline management
d) All of the above

[Answer: a]

20. Under the OHSAS, employers are responsible for providing a _____
a) Safe workplace b) Land c) Insurance d) Estimation

[Answer: a]

21. OHSAS was created to _____
a) Data analysis b) To reduce hazards c) Ecological development d) EIA analysis

[Answer: b]

22. Our country is spiritual country, theirs ----- religious.
a) is b) are c) also d) have

[Answer: a]

23. Please, stop so many mistakes.
a) to make b) make c) making d) makes

[Answer: c]

24. People are mad money
a) over b) after c) in d) with

[Answer: b]

25. What was the rank of India in Environment Performance Index amongst 180 countries participated during the year 2018

a) 95 b) 135 c) 155 d) 177

[Answer: d]

26. _____ option from clipboard is used to move data from one place to another in a document.

A. Copy & Paste B. Cut & Paste
C. Bold D. Justify

[Answer: A]

27. Shortcut for document views toolbar is situated in _____ bar.

A. Task bar B. Status bar
C. Tool bar D. Title bar

[Answer: B]

28. To open a existing document, click on the _____ and then select Open.

A. MS Office button B. Quick Access Toolbar
C. Document Views D. Ribbon

[Answer: A]

29. Pressing F8 key for three times selects

A. A word B. A sentence
C. A paragraph D. Entire document

[Answer: B]

30. What is the smallest and largest font size available in Font Size tool on formatting toolbar?

A. 8 and 72 B. 8 and 64
C. 12 and 72 D. None of above

[Answer: A]

31. The keystrokes Ctrl + I is used to

- A. Increase font size
- B. Inserts a line break
- C. Indicate the text should be bold
- D. Applies italic format to selected text

[Answer: D]

32. A bookmark is an item or location in document that you identify as a name for future reference. Which of the following task is accomplished by using bookmarks?

- A. To add anchors in web page
- B. To mark the ending of a paragraph of document
- C. To quickly jump to specific location in document
- D. To add hyperlinks in webpage

[Answer: C]

33. The key F12 opens a

- A. Save As dialog box
- B. Open dialog box
- C. Save dialog box
- D. Close dialog box

[Answer: A]

34. What happens when you click on Insert >> Picture >> Clip Art

- A. It inserts a clipart picture into document
- B. It lets you choose clipart to insert into document
- C. It opens Clip Art taskbar
- D. None of above Correct

[Answer: C]

35. Which of the following statement is false?

- A. You can set different header footer for even and odd pages
- B. You can set different page number formats for different sections
- C. You can set different header footer for first page of a section
- D. You can set different header and footer for last page of a section

[Answer: D]

36. An excel workbook is a collection of

- A. Workbooks
- B. Worksheets
- C. Charts
- D. Worksheets and charts

[Answer: D]

37. To drag a selected range of data to another worksheet in the same workbook, use the

- A. Tab key
- B. Alt key
- C. Shift key
- D. Ctrl key

[Answer: D]

38. To select one hyperlink after another during a slide presentation, what do you press?

- A. Tab
- B. Ctrl + K
- C. Ctrl + h
- D. All of above

[Answer: A]

39. Which of the following is not one of PowerPoint's views?

- A. Slide show view
- B. Slide view
- C. Presentation view
- D. Outline view

[Answer: C]

40. Which short cut key inserts a new slide in current presentation?

- A. Ctrl+N
- B. Ctrl+M
- C. Ctrl+S
- D. All of above

[Answer: B]

41. To insert a hyperlink in a slide

- A. Choose Insert >> Hyperlink
- B. Press Ctrl + K
- C. Hyperlinks can't be inserted in slides
- D. Both a & b

[Answer: D]

42. Pagemaker is a _____ software.

- A. Desktop Publishing
- B. Word Processor
- C. Spreadsheet
- D. Presentation

[Answer: A]

43. _____ means changing font size.

- A. Leading
- B. Tracking
- C. Scaling
- D. Editing

[Answer: C]

44. Which menu option can be used to split windows into two?

- A. Format -> Window
- B. View -> Window-> Split
- C. Window -> Split
- D. View -> Split

[Answer: C]

45. To start Microsoft PowerPoint application

- a. Click on Start >> Programs >> All Programs >> Microsoft PowerPoint
- b. Hit Ctrl + R then type ppoint.exe and Enter
- c. Click Start >> Run then type power point then press Enter
- d. All of above

[Answer: C]

46. Which of the following section does not exist in a slide layout?

- a. Titles
- b. Lists
- c. Charts
- d. Animations

[Answer: D]

47. PowerPoint presentations are widely used as

- a. note outlines for teachers
- b. project presentations by students
- c. communication of planning
- d. All of above

[Answer: D]

48. Computer virus is simply a

- A. disease
- B. set of computer instructions or code
- C. type of bacteria
- D. hardware component

[Answer: b]

49. Viruses which executes when computer starts is

- a) macro
- b) file infector
- c) boot sector
- d) salami shaving

[Answer: c]

50. Special program which can detect and remove viruses from computer is called

- a) virus b) anti virus c) groupware d) custom

[Answer: b]

51. Three forces acting on a rigid body are represented in magnitude, direction and line of action by the three sides of a triangle taken in order. The forces are equivalent to a couple whose moment is equal to

- a) half the area of the triangle b) twice the area of the triangle
c) none of these d) area of triangle

[Answer: b]

52. The unit of power in S.I. units is

- a) joule b) watt c) kg-m d) horse power

[Answer: b]

53. If the number of pulleys in a system is equal to its velocity ratio, then it is a _____ system of pulleys

- a) first b) second c) third d) fourth

[Answer: b]

54. When a rigid body is suspended vertically, and it oscillates with a small amplitude under the action of the force of gravity, the body is known as

- a) compound pendulum b) simple pendulum
c) seconds pendulum d) torsional pendulum

[Answer: a]

55. The law of motion involved in the recoil of gun is

- a) newtons second law of motion b) newtons third law of motion
c) newtons first law of motion d) none of these

[Answer: b]

56. When two elastic bodies collide with each other,

- a) the two bodies will momentarily come to rest after collision
b) the two bodies begin to regain their original shape
c) the two bodies tend to compress and deform at the surface of contact
d) all the above

[Answer: d]

57. The amplitude is always _____ radius of the circle.

- a) equal to b) less than c) greater than d) none of these

[Answer: a]

58. A machine having an efficiency greater than 50%, is known as

- a) ideal machine b) reversible machine
c) non-reversible machine d) neither reversible nor non reversible

[Answer: b]

59. Which of the following are vector quantities?

- a) angular velocity b) angular acceleration

68. The ratio of strengths of solid to hollow shafts, both having outside diameter D and hollow having inside diameter $D/2$, in torsion, is

- (a) $1/2$ (b) $1/4$ (c) $1/16$ (d) $15/16$

[Answer: d]

69. As compared to uniaxial tension or compression, the strain energy stored in bending is only

- a) $1/2$ b) $1/4$ c) $1/3$ d) $1/5$

[Answer: c]

70. Pick up the incorrect statement

- a) Welded joints have better finish b) Welded joints provide rigidity
c) A welded joint develops strength of its parent metal
d) Welding takes more time than riveting.

[Answer: d]

71. An arch may be subjected to

- a) shear force and thrust b) bending moment and shear force
c) thrust, shear force and bending moment. d) bending moment and axial force

[Answer: c]

72. The law which states, "within elastic limits strain produced is proportional to the stress producing it", is known as

- a) stress law b) poisons law c) hooke's law d) bernoulli's law

[Answer: c]

73. If a three hinged parabolic arch carries a uniformly distributed load on its entire span, every section of the arch resists.

- a) compressive force b) bending moment c) shear force d) tensile force

[Answer: a]

74. The length of a column, having a uniform circular cross-section of 7.5 cm diameter and whose ends are hinged, is 5 m. If the value of E for the material is 2100 tonnes/cm², the permissible maximum crippling load will be

- a) 1.288 t b) 288.0 t c) 12.88 t d) 128.8 t

[Answer: c]

75. In a beam, the neutral plane

- a) may be its centre b) does not change during deformation
c) passes through the C.G. of the area of cross-section d) none of these

[Answer: b]

76. The thermal or temperature stress is a function of

- A) Increase in temperature B) Modulus of elasticity
C) Coefficient of linear expansion D) all of these

[Answer: D]

77. The Young's modulus of a material 125GPa and Poisson's ratio is 0.25. The modulus of rigidity of the material is

- A) 30GPa B) 50GPa C) 80GPa D) 100 GPA

[Answer: B]

78. Mohr's circle is used to determine the stresses on an oblique section of a body subjected to
A) direct tensile stress in one plane accompanied by a shear stress
B) direct tensile stress in two mutually perpendicular directions
C) direct tensile stress in two mutually perpendicular directions accompanied by a simple shear stress
D) all of the above

[Answer: D]

79. When a load on the free end of a cantilever beam is increased, failure will occur
A) at the free end B) at the fixed end
C) in the middle of the beam D) at a distance $2l/3$ from free end

[Answer: B]

80. The bending moment at the free end of a cantilever beam is
A) Zero B) Minimum C) Maximum D) None of these

[Answer: A]

81. The neutral axis of a beam is subjected to stress
A) Zero B) maximum tensile
C) minimum tensile D) maximum compressive

[Answer: A]

82. Lamé's theory is associated with
A) thin cylindrical shells B) thick cylindrical shells
C) direct and bending stresses D) none of these

[Answer: B]

83. The slenderness ratio is the ratio of
A) area of column to least radius of gyration
B) length of column to least radius of gyration
C) least radius of gyration to area of column
D) least radius of gyration to length of column

[Answer: B]

84. Euler's formula holds good only for
A) short columns B) long columns
C) both short and long columns D) weak columns

[Answer: B]

85. Strain is defined as the ratio of
(a) change in volume to original volume
(b) change in length to original length
(c) change in cross-sectional area to original cross-sectional area
(d) any one of the above

[Answer: D]

86. One litre of water occupies a volume of
a) 100 cc b) 250cc c) 500 cc d) 1000cc

[Answer: d]

87. In one dimensional flow, the flow

- a) is steady and uniform
- b) takes place in straight line
- c) takes place in curve
- d) takes place in one direction

[Answer: b]

88. The kinematic viscosity is the

- a) ratio of absolute viscosity to the density of the liquid
- b) ratio of density of the liquid to the absolute viscosity
- c) product of absolute viscosity and density of the liquid
- d) product of absolute viscosity and mass of the liquid

[Answer: a]

89. The Reynold's number of a ship is _____ to its velocity and length

- a) Directly proportional
- b) Inversely proportional
- c) both a & c depending on the condition
- d) none of the above

[Answer: a]

90. In order to measure the flow with a venturimeter, it is installed in

- a) horizontal line
- b) inclined line with flow upwards
- c) inclined line with flow downwards
- d) any direction and in any location

[Answer: d]

91. The pressure less than atmospheric pressure is known as

- a) Suction pressure
- b) Vacuum pressure
- c) Negative gauge pressure
- d) All the above

[Answer: d]

92. The maximum efficiency of transmission through a pipe is ____ %

- a) 50
- b) 56.7
- c) 66.67
- d) 76.67

[Answer: c]

93. A manometer is used to measure

- a) Low pressure.
- b) Moderate pressure.
- c) High pressure.
- d) Atmospheric pressure.

[Answer: c]

94. The centre of gravity of the volume of the liquid displaced is called

- a) Centre of pressure
- b) Centre of buoyancy
- c) Metacentre
- d) none

[Answer: b]

95. The coefficient of discharge for an external mouthpiece is

- a) 0.375
- b) 0.5
- c) 0.707
- d) 0.855

[Answer: d]

96. The body will sink down if the force of buoyancy is _____ the weight of the liquid displaced.

- a) Less than
- b) More than
- c) Equal to
- d) None

[Answer: a]

97. If a body floating in a liquid returns back to its original position, when given a small angular displacement, the body is said to be in

- a) Neutral equilibrium
- b) Stable equilibrium
- c) Unstable equilibrium
- d) none of these

[Answer: b]

98. The pressure measured with the help of a piezometer tube is in

- a) N/mm^2
- b) N/m^2
- c) Head of liquid
- d) all of these

[Answer: c]

99. The weight per unit volume of a liquid at a standard temperature and pressure is called

- a) Specific weight
- (b) Mass density
- (c) Specific gravity
- d) None of these

[Answer: a]

100. The Bernoulli's equation is based on the assumption that

- a) There is no loss of energy of the liquid flowing
- b) The velocity of flow is uniform across any cross-section of the pipe
- c) No force except gravity acts on the fluid
- d) All of the above

[Answer: d]

101. The method of grinding used to produce a straight or tapered surface on a work piece, is

- a) Internal cylindrical grinding
- b) External cylindrical grinding
- c) Form grinding
- d) Surface grinding

[Answer: B]

102. When the cutting edge of the tool is dull, then during machining

- a) Discontinuous chips are formed
- b) Continuous chips are formed
- c) No chips are formed
- d) Continuous chips with built-up edge are formed

[Answer: D]

103. If the diameter of the hole is subject to considerable variation, then for locating in jigs and fixtures, the pressure type of locator used is

- a) Conical locator
- b) Diamond pin locator
- c) Cylindrical locator
- d) Vee locator

[Answer: A]

104. The maximum production of small and slender parts is done by

- a) Watch maker's lathe
- b) Sliding head stock automatic lathe
- c) multispindle automatic lathe
- d) capstan lathe

[Answer: C]

105. Gear lapping is an operation

- a) prior to heat treatment
- b) After heat treatment
- c) for gear reconditioning
- d) None of these.

[Answer: B]

106. Side rake angle of a single point cutting tool is the angle

- a) By which the face of the tool is inclined towards back
- b) By which the face of the tool is inclined sideways
- c) between the surface of the flank immediately below the point and a plane at right angles to the centre line of the point of the tool

d) Between the surface of the flank immediately below the point and a line drawn from the point perpendicular to the base

[Answer: B]

107. The average cutting speed for turning brass with a high speed steel tool is

- a) 90 to 120 m/min
- b) 60 to 90 m/min
- c) 15 to 19 m/min
- d) 25 to 31 m/min

[Answer: B]

108. The cutting tool in a milling machine is mounted on

- a) Spindle
- b) Column
- c) Knee
- d) Arbour

[Answer: D]

109. A single point thread cutting tool should ideally have

- a) Zero rake angle
- b) Positive rake angle
- c) Negative rake angle
- d) Point angle

[Answer: A]

110. The work or surface speed for cylindrical grinding varies from

- a) 5 to 10 m/min
- b) 10 to 20 m/min
- c) 20 to 30 m/min
- d) 40 to 60 m/min

[Answer: C]

111. The silicon carbide abrasive is chiefly used for grinding

- a) Cemented carbide
- b) Ceramic
- c) Cast iron
- d) all of these

[Answer: D]

112. Drilling is an example of

- a) Orthogonal cutting
- b) Oblique cutting
- c) Simple cutting
- d) Uniform cutting

[Answer: B]

113. A fixture is defined as a device which

- a) Holds and locates a work piece and guides and controls one or more cutting tools
- b) Holds and locates a work piece during an inspection or for a manufacturing operation
- c) Is used to check the accuracy of work piece
- d) All of the above

[Answer: B]

114. Crater wear occurs mainly on the

- a) Nose part, front relief face and side relief face of the cutting tool
- b) Face of the cutting tool at a short distance from the cutting edge only
- c) Cutting edge only
- d) Front face only.

[Answer: B]

115. The lead screw of a lathe has _____ threads

- a) Single start
- b) Double start
- c) Multi start
- d) Any of these.

[Answer: A]

116. Which of the following statement is wrong about ultra-sonic machining?

- a) It is best suited for machining hard and brittle materials.
- b) It cuts materials at very slow speeds.
- c) It removes large amount of material.
- d) It produces good surface finish.

[Answer: C]

117. Lapping is an operation of

- a) Making a cone-shaped enlargement of the end of a hole
- b) Smoothing and squaring the surface around a hole
- c) Sizing and finishing a small diameter hole
- d) Producing a hole by removing metal along the circumference of a hollow cutting tool.

[Answer: C]

118. The machining of titanium is difficult due to

- a) High thermal conductivity of titanium
- b) Chemical reaction between tool and work
- c) Low tool-chip contact area
- d) None of these.

[Answer: C]

119. In hot machining, tool is made of

- a) diamond
- b) stainless steel
- c) brass or copper
- d) tungsten carbide

[Answer: D]

120. The binding material used in cemented carbide tools is

- a) Tungsten
- b) Chromium
- c) Silicon
- d) Cobalt

[Answer: D]

121. Rate of change of cross level is called as

- a) Cant
- b) Twist
- c) Super elevation
- d) Gradient

[Answer: b]

122. The standard Broad Gauge size is

- a) 1676 mm
- b) 1600mm
- c) 1476mm
- d) 1000mm

[Answer: a]

123. Maximum buffer height of a coach under tare weight is

- a) 1030mm
- b) 1105 mm
- c) 1090mm
- d) 1095mm

[Answer: b]

124. Train passing signal at Danger is classified as ____ of accident.

- a) A
- b) N
- c) H
- d) J

[Answer: c]

125. Collision of train can be avoided by introducing

- a) TAWD
- b) VCD
- c) WILD
- d) ACD

[Answer: d]

126. Train working comes under ___ Type of classification.

- a) A
- b) N
- c) H
- d) J

[Answer: b]

127. Longitudinal displacement of track is

- a) Twist
- b) creep
- c) Cant
- d) Gradient

[Answer: b]

128. Linear motion of the vehicle on 'Y' axis is called as _____
a) Lurching b) Nosing c) Pitching d) Shuttling
[Answer: a]
129. Rotary motion of the vehicle on 'Z' axis called as _____
a) Lurching b) Nosing c) Pitching d) Shuttling
[Answer: b]
130. The difference in wheel dia permitted on the same axle is _____
a) 5mm b) 13mm c) 25mm d) 0.5mm
[Answer: d]
131. Permitted size of wheel flat on coaching stock is _____
a) 60mm b) 50mm c) 100mm d) 90mm
[Answer: b]
132. Permitted size of wheel flat on wagon stock is _____
a) 60mm b) 50mm c) 100mm d) 90mm
[Answer: a]
133. The maximum wheel dia of diesel loco motive is
a) 915 mm b) 1096 mm c) 1000mm d) 996mm
[Answer: b]
134. Schedule time of completion of accident enquiry at zonal level is
a) D+15 days b) D+30days c) D+45days d) D+90 days
[Answer: d]
135. The target time for turning out accident relief in daylight is
a) 15 minutes b) 20 minutes c) 25 minutes d) 30minutes
[Answer: d]
136. Solid fire is _____ class fire.
a) 'A' Class b) 'B' Class c) 'C' Class d) 'D' Class
[Answer: a]
137. If the fire due to gas leakage, it is classified as
a) 'A' Class b) 'B' Class c) 'C' Class d) 'D' Class
[Answer: c]
138. High pressure water extinguisher is suitable for extinguishing
a) 'A' Class b) 'B' Class c) 'C' Class d) 'D' Class
[Answer: a]
139. Which of the following statement is correct regarding "Serious Accident"
a) Accident to a train carrying passengers involving loss of life
b) Grievous hurt to a passenger or passengers in the train

- c) Damage to the railway property exceeding Rs.2 crore
- d) All of the above

[Answer: d]

140. Permanent privation of the sight of either eye is classified as
a) Severe injury b) Simple injury c) Grievous injury d) None of these

[Answer: c]

141. Destruction or permanent impairing of the powers of any member, or joint is classified as
a) Severe injury b) Simple injury c) Grievous injury d) None of these

[Answer: c]

142. If the injury incapacitates the employee from pursuing his customary vocation for 48 hours after the occurrence of the accident, such injury is classified as

- a) Severe injury b) Simple injury c) Grievous injury d) None of these

[Answer: b]

143. A fire in a train should be treated as a train accident only when it results in

- a) Death b) Physical injury
- c) loss (damage) of railway property with a value of 50,000 and above.
- d) All of the above

[Answer: d]

144. Averted collisions are classified ----- classification of train accidents

- a) Classification-N b) Classification-F
- c) Classification-G d) Classification-H

[Answer: b]

145. Breach of block rules is classified ----- classification of train accidents

- a) Classification-N b) Classification-F
- c) Classification-G d) Classification-H

[Answer: c]

146. 'Train passing signal at danger' is classified ----- classification of train accidents

- a) Classification-N b) Classification-F
- c) Classification-G d) Classification-H

[Answer: d]

147. 'Failure of locomotive and rolling stock' is classified ----- classification of train accidents

- a) Classification-J b) Classification-K
- c) Classification-L d) Classification-M

[Answer: a]

148. 'Failure of Permanent Way' is classified ----- classification of train accidents

- a) Classification-J b) Classification-K
- c) Classification-L d) Classification-M

[Answer: b]

149. 'Failure of Electrical Equipment' is classified ----- classification of train accidents

- a) Classification-J b) Classification-K

c) Classification-L
[Answer: c]

d) Classification-M

150. 'Failure of Signaling and Telecommunication' is classified ----- classification of train accidents

- a) Classification-J b) Classification-K
c) Classification-L d) Classification-M
[Answer: d]

151. 'Parting of train carrying passengers' is classified ----- classification of train accidents

- a) Classification-J.1 b) Classification-J.2
c) Classification-J.3 d) Classification-J.4
[Answer: c]

152. 'Parting of train not carrying passengers' is classified ----- classification of train accidents

- a) Classification-J.1 b) Classification-J.2
c) Classification-J.3 d) Classification-J.4
[Answer: d]

153. Preparing the list of dead and injured at accident site is the duty of ---

- a) In-charge of MRV b) Senior most officer at the accident site
c) Commercial Inspector d) Travelling Ticket Examiner
[Answer: d]

154. No of hooters to be sounded 'when an accident takes place at an out-station but main line is clear -- ART to be moved'.

- a) 3 long b) 3 long & 1 short c) 4 long d) 4 long & 1 short
[Answer: a]

155. No of hooters to be sounded 'When an accident takes place at an out station but main line is clear – MRT and ART to be moved'.

- a) 3 long b) 3 long & 1 short c) 4 long d) 4 long & 1 short
[Answer: b]

156. No of hooters to be sounded 'When an accident takes place at an out-station and main line is blocked – ART to be moved'.

- a) 3 long b) 3 long & 1 short c) 4 long d) 4 long & 1 short
[Answer: c]

157. No of hooters to be sounded 'When an accident takes place at an out station the main line is blocked -- MRT and ART to be moved'.

- a) 3 long b) 3 long & 1 short c) 4 long d) 4 long & 1 short
[Answer: d]

158. The duration of accident siren long hooter shall be-----

- a) 5 seconds b) 10 seconds c) 20 seconds d) 30 seconds
[Answer: d]

159. The duration of accident siren short hooter shall be-----

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

[Answer: a]

160. The time interval between two successive hooters accident siren is-----

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

[Answer: d]

161. Planning activity demands a high level of -----

- a) Conceptual thinking b) visionary thinking
c) both a & b d) None of these

[Answer: c]

162. Planning involves an integrated approach for creation of-----

- a) Infrastructure b) Machinery and Plant
c) Human resources d) All of these

[Answer: d]

163. The objective of Rolling Stock Programme is -----

- a) Acquisition of rolling stock
b) To carryout major repairs on rolling stock
c) To procure Capital/Unit exchange spares
d) All of above

[Answer: d]

164. Planning activity is initiated at ----- level on Indian Railways

- a) Corporate planning at Railway Board level b) Zonal level
c) Unit/ Divisional level d) All of these

[Answer: d]

165. Planning activity is initiated at ----- levels on Indian Railways

- a) One level b) Two levels c) Three levels d) None of these

[Answer: c]

166. Which of the following is considered for making investment decisions in planning activity.

- a) Meeting increased traffic needs
b) Improving customer focus
c) Improving quality and train Safety
d) All of above

[Answer: d]

167. Which of the following plan head is not covered under Demand No.16

- a) Plan Head -21 b) Plan Head -41 c) Plan Head -42 d) Plan Head -52

[Answer: d]

168. Demand No.16 covers the following plan heads

- a) Plan Head -21 b) Plan Head -41 c) Plan Head -42 d) All of these

[Answer: d]

169. Which of the following is required for 'Under aged' condemnation of rolling stock

- a) M268 form b) condition report c) condition report d) all of these

[Answer: d]

170. Rolling stock continued on line beyond codal life for any type of service with the Approval of competent authority is considered as

- a) Authorized stock
- b) overaged stock
- c) departmental stock
- d) underaged stock

[Answer: b]

171. Approval of ----- is required for normal condemnation of Electric Locos either last POH before the expiry of codal life or thereafter

- a) PCME
- b) PCEE
- c) CWE
- d) none of these

[Answer: b]

172. Inspection authority for under-aged condemnation of mainline coaches and trailer coaches on condition basis

- a) PCME
- b) PCEE
- c) CWM
- d) CWE

[Answer: c]

173. Inspection authority for under-aged condemnation of accident damaged wagons

- a) CWM
- b) CRSE
- c) Sr.DME
- d) Sr.DEE

[Answer: c]

174. Rolling stock approved for condemnation is disposed through----- department

- a) Mechanical
- b) Electrical
- c) Stores
- d) All of these

[Answer: c]

175. Procurement of new rolling stock on replacement account is charged to

- a) DRF
- b) CAP
- c) DF
- d) RRSK

[Answer: a]

176. Power delegated to GM to sanction an item under LSMP

- a) 20 lakhs
- b) 30 lakhs
- c) 40 lakhs
- d) 50 lakhs

[Answer: d]

177. Power delegated to GM to sanction an item under LSWP

- a) 1.0 crores
- b) 1.5 crores
- c) 2.0 crores
- d) 2.5 crores

[Answer: d]

178. Power delegated to PCE to sanction an item under LSWP

- a) 1.0 crores
- b) 1.5 crores
- c) 2.0 crores
- d) 2.5 crores

[Answer: d]

179. Power delegated to PCME to sanction works under PH-4200

- a) 1.0 crores
- b) 1.5 crores
- c) 2.0 crores
- d) 2.5 crores

[Answer: a]

180. Creation of new assets require

- a) Financial justification
- b) Rate of Return
- c) both a & b
- d) none of these

[Answer: c]

181. Purchase of imported WTA items is handled by

- a. RWF
- b. ICF
- c. Zonal Railways
- d. Railway Board

[Answer : d]

182. Time elapsed from the date of realization of need of recoupment to the physical receipt of material is termed as

- a) Buffer time
- b) Interim period
- c) Contract period
- d) Lead time

[Answer : d]

183. Convener of the tender committee in stores purchases is the

- a) Technical member
- b) Accounts member
- c) Mechanical member
- d) Stores member

[Answer : d]

184. The finance member of the tender committee in case of tender value of Rs. 1.5 crores is

- a) FA&CAO/WST
- b) Dy.FA&CAO
- c) Sr.AFA
- d) AFA

[Answer : b]

185. Inspection of items placed in Annexure B items of RDSO vendor list for Mechanical wagon items can be done by

- a) RITES
- b) Consignee
- c) RDSO
- d) None of the above

[Answer : c]

186. Money allotted for purchase of stock items is called

- a) Purchase money
- b) Purchase balance
- c) Purchase suspense
- d) Purchase grant

[Answer: d]

187. Offers received after closing of tender box, but before opening of tenders , are called

- a) Late Tenders
- b) Delayed Tenders
- c) Limited Tenders
- d) Open Tender

[Answer: b]

188. In case of Rate Contract

- a) Quantity. Rate., Consignee is stipulated
- b) Only rate is stipulated
- c) Quantity and Rate is stipulated
- d) Quantity, rate and Delivery Period is stipulated.

[Answer: b]

189. Which among following is not a material inspecting agency:

- a) RDSO b) DOI c) IRTS d) RITES

[Answer: c]

190. As per IRS conditions of contract, what is the maximum period from the date of receipt of material in which material pre-inspected at the firm's premises can be rejected at consignee end, if found unsuitable?

- a)30 days (b)45 days
- b)60 days (d)90 days

[Answer: d]

191.What is the power Dy.CMM of a stores depot for making purchase of urgently required stock items through limited tender?

- (a) 1 lakhs per case (b) 2 lakhs per case (c) 50 lakhs per case (d) 5 lakhs per case.

[Answer: c]

192.After Which value, it is necessary to obtain quotation from more than one firm in local purchase?

- (a) 2000/- (b) 5000/- (c) 25000/- (d) 20000/-

[Answer: c]

193.'A' category items are verified-

- (a) Once in a year
- (b) Once in two years
- (c) Twice in a year
- (d) once in 9 months

[Answer: c]

194.M&P items are verified-

- a)Once in a year
- b)Once in two year
- c)Once in three years
- d)Once in four years

[Answer: c]

195.Which of the following items need not to be verified-

- a) Dunnage
- b) Petty consumable stores
- c) Dead Stock, Tools & Plants of low value
- d) All of the above

[Answer: d]

204. Materials not required are returned to the nominated stores depot as per stores code para number

- (a) S - 1539 (b) DS-8
(c) NS-11 (d) SS-11

[Answer: a]

205. Issue and recoupment schedule for imprest store is prepared in form no.

- (a) S- 1539 (b) S-1313 (c) S- 1830 (d) s-1320.

[Answer: c]

206. In ----- contract, only rate is fixed.

- (A) Rate contract (B) Running contract
(C) Fixed delivery contract (D) Price contract

[Answer: A]

207. In ----- contract, rate & quantity is fixed.

- (A) Rate contract (B) Running contract
(C) Fixed delivery contract (D) Price contract

[Answer: B]

208. The accepting authority for work tenders above Rs.50 lakhs and upto Rs.4 Crores

- (A) Junior scale officer (B) Senior scale officer
(C) Junior Administrative Grade (D) Senior Administrative Grade

[Answer: C]

209. In ----- contract, Rate, Quantity & delivery Period is fixed.

- (A) Rate contract (B) Running contract
(C) Fixed delivery contract (D) Price contract

[Answer: C]

210. Tenders received after opening of Tender box are -----

- (A) Delayed tenders (B) Late tenders
(C) Restricted tenders (D) False tenders

[Answer: B]

211. Tenders received between Closing & opening time of tenders are-----

- (A) Delayed tenders (B) Late tenders
(C) Restricted tenders (D) False tenders

[Answer: A]

212. The single packet system of evaluation used for service contracts having bid value

- (A) Upto and including Rs.20 Lakhs (B) Upto and including Rs.30 Lakhs
(C) Upto and including Rs.40 Lakhs (D) Upto and including Rs.50 Lakhs

[Answer: D]

213. For quotations, a period of ----- days prior to the opening of the tender shall be given.

- (A) 7 days (B) 14 days
(C) 21 days (D) 30 days

[Answer: A]

214.The EMD shall be of ----- of estimated cost up to Rs.1 crore tender value .

- (A) 1% (B) 2%
(C) 3% (D) 5%

[Answer: B]

215.The full form of SD is -----

- (A) Safe Deposit (B) Security Documents
(C) Security Deposit. (D) Security Demand Draft

[Answer: C]

216.The full form of PG is -----

- (A) Paying Guest (B) Payment Guarantee
(C) Performance Guarantee. (D) Paid Guarantee

[Answer: C]

217.General rules, Earnest money Deposit (EMD), Security Deposit (SD), Performance guarantee (PG), Variations, Termination of contract, Arbitration Rules are mentioned in ----- of Contract.

- (A) Special conditions of contract (B) General conditions of contract
(C) Estimate of contract (D) None of these

[Answer: B]

218.Special Conditions prevail over General Conditions.

- (A) True (B) False
(C) Partially true (D) None of these

[Answer: A]

219.Subletting of contract by the contractor is -----.

- (A) Permitted at his discretion (B) Not permitted
(C) Permitted with Railway Authorities approval (D) None of these

[Answer: B]

220.Free railway passes are permitted to -----.

- (A) for contractor only (B) for contractor and his workers
(C) For contractor's workers only (D) Not permitted

[Answer: D]

221.Performance guarantee can be submitted up to ----- days from the date of issue of LOA with penal interest (as per Standard GCC Sep-2019)

- (A) 21 days (B) 30 days
(C) 60 days (D) 90 days

[Answer: C]

222.The penal interest charges for submission of PG is ----- (as per Standard GCC Sep-2019)

- (A) 5% per annum (B) 10% per annum
(C) 12% per annum (D) 20% per annum

[Answer: C]

223.Performance guarantee for service contracts is ----- of the contract value

- (A) 5% (B) 10%
(C) 15% (D) 20%

[Answer: B]

224. During the course of execution if contract value varies up to 25%, then value of PG -----

- (A) Proportionately increase (B) Proportionately decrease
(C) Increase by 10% (D) Remains same

[Answer: D]

225. During the course of execution if contract value decreases by more than 25%, then value of PG -

- (A) 25% of decreased value of contract to be returned to the contractor
(B) 15% of decreased value of contract to be returned to the contractor
(C) 5% of decreased value of contract to be returned to the contractor
(D) No change in value of PG

[Answer: C]

226. If the penalty imposed exceeds 50% of the applicable maximum penalty (as per the revised value of the contract), a PG equivalent to ----- of the applicable PG shall be forfeited

- (A) 25% (B) 15% (C) 10% (D) 50%

[Answer: A]

227. If the penalty imposed exceeds 75% of the applicable maximum penalty (as per the revised value of the contract), a PG equivalent to ----- of the applicable PG shall be forfeited

- (A) 25% (B) 15% (C) 10% (D) 50%

[Answer: D]

228. In case any contract provides for warranty/ maintenance clause then --- of the PG would be retained till warranty/ maintenance period is over

- (A) 15% (B) 25% (C) 10% (D) 50%

[Answer: B]

229. Whenever the contract is rescinded, the PG shall be -----

- (A) Returned (B) forfeited (C) cancelled (D) none of these

[Answer: B]

230. The failed contractor shall be barred from participating in the bid for ----- years from the date of rescindment

- (A) five years (B) three years (C) two years (D) one year

[Answer: C]

231. India, is a permanent member of the ILO governing body since _____

- a) 1919 b) 1922 c) 1928 d) 1933

[Answer: b]

232. The first national commission on labour was made in _____

- a) 1922 b) 1969 c) 1972 d) 1991

[Answer:]

233. Under which of the following legislations there is a provision called 'protected workmen'?

- (A) Trade Unions Act, 1926
(B) Industrial Employment
(Standing Orders) Act, 1946
(C) Factories Act, 1948

(D) Industrial Disputes Act, 1947

[Answer: D]

234. Which one of the following is not a machinery for settlement of Industrial Disputes under the Industrial Disputes Act, 1947?

- (A) Conciliation Officer
- (B) Board of Conciliation
- (C) Collective Bargaining
- (D) Labour Court

[Answer: C]

235. Under which Schedule of the Industrial Disputes Act, 1947 Public Utility Services have been listed out?

- (A) 1st Schedule
- (B) 2nd Schedule
- (C) 3rd Schedule
- (D) 4th Schedule

[Answer: A]

236. Which of the following statements about the definition of industry as given in the Industrial Disputes Act, 1947 is not right?

- (A) It means any business, trade, undertaking, manufacture or calling of employers.
- (B) It includes any calling, service, employment, handicraft or industrial occupation or avocation of workmen.
- (C) This definition has been revised in 1982 in a leading case of 1978.
- (D) The revised definition has been implemented after due notification.

[Answer: D]

237. 'First come last go and last come first go' is the principle of

- (A) Lay-off
- (B) Closure
- (C) Retrenchment
- (D) Dismissal

[Answer: C]

238. Which of the following is machinery for settlement of industrial disputes?

- (A) Indian Labour Conference
- (B) Joint Management Council
- (C) Industrial Tribunal
- (D) Standing Labour Committees

[Answer: C]

239. Grievance Handling Machinery is given in

- (A) Industrial Disputes Act
- (B) Factories Act
- (C) Both (A) and (B)
- (D) None of the above

[Answer: A]

240. The dispute of individual workman is deemed to be industrial dispute if the dispute or difference is connected with or arising out of the following where no other workman nor any union of workman is a party to the dispute.

- (A) Grievance of an individual workman.
- (B) Discharge of an individual workman.
- (C) Dismissal of an individual workman.
- (D) Discharge, dismissal, retrenchment or otherwise termination of services of an individual workman.

[Answer: A]

241. Who is an 'exempted employee' under the Employee's state Insurance Act, 1948?

- (A) Employee who is minor
- (B) Employee who is not liable under the Act to pay the employee's contribution
- (C) Minor employee who is not liable under the Act to pay the employee's contribution
- (D) None of the above

[Answer: B]

242. Which of the following legislations was based on the recommendations of the B.P. Adarkar Committee Report?

- (A) Maternity Benefit Act
- (B) Employees' Compensation Act
- (C) Employees' Provident Funds Act
- (D) Employees' State Insurance Act, 1948

[Answer: D]

243. 'Unemployment allowance' payable is stated in

- (A) Employee State Insurance Act, 1948
- (B) Unorganized Sector Workers Social Security Act, 2005
- (C) Factories Act, 1948
- (D) None of the above

[Answer: A]

244. Which of the following legislations extends some sort of benefit to retired employees also?

- (A) Maternity Benefit Act
- (B) Employees' Compensation Act
- (C) Employees' State Insurance Act
- (D) Payment of Bonus Act

[Answer: C]

245. Employees' share of contribution under the ESI Act is

- (A) 12%
- (B) 8.33%
- (C) 1.75%
- (D) 4.75%

[Answer: C]

246. What is the wage limit for employees to be covered under the Employee State Insurance Act as per the latest amendment?

- (A) Rs. 15,000 per month

- (B) Rs. 18,000 per month
 - (C) Rs. 20,000 per month
 - (D) Rs. 25,000 per month
- [Answer: A]

247. Which of the following legislations in India is governed by a tripartite organization consisting of representatives of labour, management and Government?

- (A) Industrial Disputes Act
- (B) ESI Act
- (C) Maternity Benefit Act
- (D) Payment of Bonus Act

[Answer: B]

248. As per the latest amendment under the ESI Act, 1948 medical treatment is now available to persons under voluntary retirement scheme also.

- (A) True
- (B) False
- (C) Partly True
- (D) The Act is silent

[Answer: A]

249. The employer's share of contribution under the ESI Act is

- (A) 12 %
- (B) 8.33 %
- (C) 1.75 %
- (D) 4.75 %

[Answer: D]

250. Employees who are getting a daily average wages up to _____ are exempted from contributing employees' share of ESI contribution.

- (A) Rs 70
- (B) Rs 50
- (C) Rs 100
- (D) Rs 384.60

[Answer: C]

251. Minimum wage limit for Physically Disabled Persons for availing ESIC Benefits is

- (a) Rs.15000/-
- (b) Rs.25000/-
- (c) Rs.20000/-
- (d) Rs.50000/-

[Answer: b]

252. How much amount is payable to the dependents for funeral expenses?

- (a) Rs.5000/-
- (b) Rs.12000/-
- (c) Rs.10,000/-
- (d) Rs.15000/-

[Answer: c]

253.If an Insured Women or an I.P. in respect of his wife confinement occurs at a place where necessary medical facilities under ESI Scheme are not available, how much amount shall be payable per case for two confinements only.

- (a) Rs.10000/- (b) Rs. 2500/- (c) Rs. 7500/- (d) Rs. 5000/-

[Answer: d]

254. Dependants' Benefit paid at the rate of -----% of wage in the form of monthly payment to the dependants of a deceased Insured person in cases where death occurs due to employment injury or occupational hazards.

- (a) 90% (b) 50% (c) 75% (d) 80%

[Answer: a]

255.An employer is liable to pay his contribution in respect of every employee and deduct employees contribution from wages bill and shall pay these contributions at the specified rates to the Corporation within -----days of the last day of the Calendar month in which the contributions fall due.

- (a) 7 (b)15 (c) 21 (d) 30

[Answer: c]

256. Which one of the following Labour Legislations provides comprehensive benefits to industrial workers in India?

- (A) Employee Provident Funds Act
(B) Employees' Compensation Act
(C) Employees' State Insurance Act
(D) Maternity Benefit Act

[Answer: C]

257. The first Factories Act was enacted in

- (A) 1881 (B) 1895 (C) 1897 (D) 1885

[Answer: A]

258. Who is an adult as per Factories Act, 1948?

- (A) Who has completed 18 years of age (B) Who is less than 18 years
(C) Who is more than 14 years (D) Who is more than 15 years

[Answer: A]

259. A person who has ultimate control over the affairs of the factory under Factories Act, 1948 is called as

- (A) Occupier (B) Manager (C) Chairman (D) Managing Director.

[Answer: A]

260. A premises including precincts thereof is a 'factory' within the meaning of the Factories Act, 1948 wherein a manufacturing process is being carried on without the aid of power and where the number of workers working is

- (A) 10 or more workers (B) 20 or more workers

(C) 15 or more workers (D) 50 or more workers.

[Answer: B]

261. Which Schedule of the Factories Act, 1948 specifies Beryllium poisoning, Anthrax and Arsenic poisoning or its sequelae etc, as notifiable diseases?

- (A) First Schedule (B) Second Schedule
(C) Third Schedule (D) Fifth Schedule

[Answer: C]

262. The space for every worker employed in the Factory after the commencement of Factories Act, 1948 should be Cubic Meters.

- (A) 9.9
(B) 10.2
(C) 14.2
(D) 13.2

[Answer: C]

263. The provision for cooling water during hot weather should be made by the organization if it employees or more employees.

- (A) 200
(B) 250
(C) 300
(D) 150

[Answer: B]

264. Who is an Adolescent as per Factories Act, 1948?

- (A) Who has completed 17 years of age?
(B) who is less than 18 years
(C) who has completed 15 years but less than 18 years.
(D) None of these

[Answer: C]

265. Which one of the following is not Welfare provision under Factories Act, 1948

- (A) Canteen
(B) Crèches
(C) Alcoholic Beverage
(D) Drinking Water.

[Answer: C]

266. First Aid Boxes is to be provided for of persons

- (A) 125
(B) 135
(C) 150
(D) 160

[Answer: C]

267. Which of the following is not a statutory welfare facility under the Factories Act, 1948?

- (A) Crèche

- (B) Canteen
- (C) Transport
- (D) First-Aid Boxes

[Answer: C]

268. The constitution of site appraisal committees is under the:

- (A) Factories Act, 1948
- (B) Contract labour (Regulation and Abolition) Act, 1970
- (C) Maternity Benefit Act, 1965
- (D) Employees State Insurance Act, 1948

[Answer: A]

269. To avoid overcrowding the space provided for each worker under the Factories Act, 1948 is

- (A) 12 cubic metres for factories built before 1948 and 14.2 cubic meters for those built after 1948
- (B) 10 cubic metres for factories built before 1948 and 14.2 cubic meters for those built after 1948
- (C) 9.9 cubic metres for factories built before 1948 and 14.2 cubic meters for those built after 1948
- (D) 9.9 cubic meters for factories built before 1948 and 14.4 cubic meters for those built after 1948.

[Answer: C]

270. Under the Factories Act, 1948 the working hours of 8 per day and 48 per week

- (A) Include spread over.
- (B) Are minimum working hours
- (C) Include rest interval period.
- (D) Do not include rest interval period.

[Answer: D]

271. Fine should not be imposed on any employee who is under the age of ----- years.

- (a) 21 years
- (b) 18 years
- (c) 15 years
- (d) 14 years

[Answer: c]

272. Statutory Minimum wage is fixed under

- (a) Payment of Wages Act, 1936
- (b) Equal Remuneration Act, 1976
- (c) Workmen's Compensation Act, 1923
- (d) Minimum Wages Act, 1948

[Answer: c]

273. Under the Minimum Wages Act, 1948 the appropriate government shall fix the minimum rates of wages payable to the employees employed in an employment specified in

- (a) Schedule I part I
- (b) Schedule I part II
- (c) Schedule I, Part I, II and the employments and added under section 27
- (d) Schedule I and II

[Answer: d]

274. Which of the following is not a method for fixing Minimum Wages under the Minimum Wages Act, 1948?

- (a) Notification Method

- (b) Committee Method
- (c) Bargaining Method
- (d) None of the above

[Answer: c]

275. The minimum wages as fixed under the Minimum Wages Act, 1948 must be revised at least once in

- (a) 2 years
- (b) 3 years
- (c) 5 years
- (d) No mention under the Act

[Answer: c]

276. The Minimum Wages Act, 1948 has

- (a) One schedule covering different types of industries.
- (b) One schedule covering different types of industries, shops and establishments.
- (c) One schedule covering shops and establishments.
- (d) Two schedules covering industrial establishments and agriculture.

[Answer: d]

277. Which one of the following is not based on the principle of welfare?

- (a) Mica Mines Labour Welfare Funds Act
- (b) Iron Ore Mines Labour Welfare Funds Act
- (c) Minimum Wages Act
- (d) Dock Workers (Safety, Health, Welfare) Act

[Answer: c]

278. Which of the following legislations apply to unorganized sector workers in India?

- (a) Minimum Wages Act
- (b) Child Labour (Prohibition and Regulation) Act, 1986
- (c) Contract Labour (Regulation and Abolition) Act 1970
- (d) All of the above

[Answer: d]

279. What are the methods mentioned in Section 5 of the Minimum Wages Act, 1948 for fixation/revision of minimum wages.

- (a) Committee method
- (b) Notification method.
- (c) Voting method
- (d) Both (a) & (b)

[Answer: d]

280. The Central Advisory Board shall consist of the following members nominated by the Central Government

- (a) The employers
- (b) The employees
- (c) Independent persons
- (d) All the above

[Answer: d]

281. What is the official language of the India?

- a) Telugu b) Hindi c) Marathi d) Hindi in Devnagari Script

[Answer: d]

282. In which article of the constitution of India Hindi has been declared as Official Language?

- a) Article 120 b) Article 210 c) Article 343 d) Article 351

[Answer: c]

283. As per the provisions of the Constitution of India Official Language Hindi shall be written in which script?

- a) Brahmi Script b) Sanskrit Script c) Roman Script d) Devnagari Script

[Answer: d]

284. Which forms of the numerals should be used in official purposes of the Union of India?

- a) International form of Indian Numerals b) Devnagari numerals
c) Roman numerals d) None of the above

[Answer: a]

285. Hindi Day is celebrated in India on every year.

- a) 10th January b) 26th January c) 15th August d) 14th September

[Answer: d]

286. Why Hindi Day is celebrated in India on 14th September?

- a) Constituent Assembly of India had adopted Hindi as Official Language of India on that day.
b) Ministry of Home Affairs, Department of Official Language had ordered to do so.
c) Railway Board had ordered to do so d) None of the above

[Answer: a]

287. In which article of the Constitution of India envisages setting up of Official Language Commissions?

- a) Article 343 b) Article 344 c) Article 345 d) Article 346

[Answer: b]

288. Which article of the Constitution of India empowers the Indian states to choose their own Official Language?

- a) Article 343 b) Article 351 c) Article 210 d) Article 345

[Answer: d]

289. If a state does not choose Official Language for itself from the languages spoken in the state what language will be its Official Language?

- a) All the languages spoken in the state b) Hindi Language
c) English Language d) None of the above

[Answer: c]

290. The authoritative texts of all Bills to be introduced or amendments thereto to be moved in either House of Parliament or in the House or either House of the Legislature of a State shall be in which language?

- a) In Hindi b) In English
c) In any of the Languages mentioned in 8th Schedule of the Constitution of India
d) None of the above

[Answer: b]

291. As per the prevailing provisions of the Constitution of India all proceedings in the Supreme Court and in every High Court shall be in..... language.

- a) In Hindi b) In English
- c) In any of the Languages mentioned in 8th Schedule of the Constitution of India
- d) None of the above

[Answer: b]

292. In which article of the constitution of India the duty to promote the spread of the Hindi language assigned to the Union of India?

- a) Article 120 b) Article 210 c) Article 343 d) Article 351

[Answer: d]

293. Which of the following languages not included in the VIII Schedule of the Constitution of India?

- a) Chhattisgarhi b) Maithili c) Dogri d) Bodo

[Answer: a]

294. As per the provisions of the Constitution of India vocabulary should be drawn primarily from which language wherever necessary or desirable for enrichment of Hindi Language to serve as medium of expression for all the elements of the composite culture of India?

- a) English Language b) Hindustani Language c) Lingua Franca d) Sanskrit Language

[Answer: d]

295. In which article of the Constitution of India the provision contains that if a Member of Parliament does not adequately express himself in Hindi or in English he/she would be permitted by the Chairman of the Council of the States or speaker of the House of the People or person acting as such as the case may be, to address the house in his mother tongue?

- a) Article 120 b) Article 210 c) Article 343 d) Article 351

[Answer: a]

296. In which article of the Constitution of India the provision regarding the language to be used in parliament has been contained.

- a) Article 120 b) Article 210 c) Article 343 d) Article 351

[Answer: a]

297. In which article of the Constitution of India the provision regarding the language to be used in state legislatures has been contained.

- a) Article 120 b) Article 210 c) Article 343 d) Article 351

[Answer: b]

298. In which article of the Constitution of India a provision contains that if a Member does not adequately express himself in Hindi or in English he/she would be permitted by the Chairman of the Council of the States or speaker of the House of the People or person acting as such as the case may be, to address the house in his mother tongue?

- a) Article 120 b) Article 210 c) Article 343 d) Article 351

[Answer: b]

299. In clause-3 of which article of the Constitution of India empowers the parliament to make rule regarding continuation of the use of English language even after the expire of 15 years of the commencement of the constitution.

a) Article 343 b) Article 344 c) Article 348 d) Article 351

[Answer: a]

300. In which article of the Constitution of India a provision to constitute Official Language Commission at the expiration of five years from the commencement of the Constitution and thereafter at the expiration of ten years from such commencement has been envisaged.

a) Article 120 b) Article 210 c) Article 344 d) Article 348

[Answer: c]