

1. The points which changes the direction of a train by its operation are called _____?
 - a. Trailing Point, b. **Facing Point**, c. Lever Point, d. Crossing point.
2. Whenever train arrives and stops at a station the station staff shall ensure _____ clearance from Guard of a train without fail before authorising other movement
 - a. **Fouling Mark**, b. Tail Lamp, c. Last Vehicle, d. All-Right Exchange
3. _____ is a device work with points to show which direction the points are set
 - a. Trap Indicator, b. **Point Indicator**, c. Interlocking, d. Fouling Mark.
4. Inter-Locking is of _____ types.
 - a. 3, b. **4**, c. 5, d. 6
5. Block Station is of _____ types.
 - b. 3, b. **4**, c. 5, d. 6
6. Calling-ON signal is a _____ signal.
 - a. Permissive signal, b. Stop signal, c. **Subsidiary signal**, d. Audible signal.
7. Point out the odd one,
 - a. Starter Signal, b. Advance Starter, c. Intermediate, d. **I.B. Signal**
8. Permissive signal is/are
 - a. Distant, b. Warner, c. Only option a, d. **Both a & b**
9. During night tri-colour hand signal lamp is to be used which consist of
 - a. Red, Green & Yellow lights
 - b. **Red, Green and white lights**
 - c. Both a & b
 - d. None of them
10. Hand signals are not used in which of the following occasions?
 - a. Stop
 - b. Proceed
 - c. Proceed slowly
 - d. **None of the above**
11. Semaphore arm type, disc type, position light type; these are forms of
 - a. Flag signal, b. **Shunt signal**, c. Stop signal, d. Calling on signal.
12. Shunting signal is of _____ types.
 - a. 3, b. **4**, c. 5, d. 6
13. When it is necessary to receive a train on a non-signalled line, form no. _____ is issued,
 - a. T/409, b. **T/509**, c. T/806, d. 369(3B)
14. Train working between stations shall not be worked on which of the following,
 - a. Train staff & ticket system, b. One train only system, c. **Multi aspect colour light system**, 'd. Following train system.
15. The Adequate Distance in case of two-aspect colour light signalling system is,
 - a. 80+ 20 mtr, b. 80 mtr, c 120 mtr, d. **400mtr**.
16. The Adequate Distance in case of multi-aspect colour light signalling system is,
 - b. 80+ 20 mtr, b. 80 mtr, c **180 mtr**, d. 400mtr.
17. _____ means an arrangement of vehicles in proper sequence to ensure safety, operationally convenience, to meet traffic requirements and shall give good appearance.
 - a. Semaphore. B. **Marshalling**, c. Vehicle securing, d. Line despatch.
18. Which of the following is not a symptom of Hot Axle,
 - a. Burning oil smell , b. Smoke c. **Metallic sound**, d. Whistling sound.
19. Which of the following is a symptom of seizure of roller bearings.),
 - a. Burning oil smell , b. Smoke c. **Metallic sound**, d. Whistling sound
20. Hot axle train is to be admitted on _____ line only
 - a. Loop, b. Siding, c **Main**, d. None of these.
21. All-right signal is not exchanged in which of the following pair,
 - a. Loco pilot & Guard
 - b. Guard & Station Master
 - c. Platform Porter & Loco pilot
 - d. **Loco pilot & Track man**.
22. While exchanging All right signal which of the following things are to be observed.
 - a. Fish plates broken,
 - b. Loose/Slack couplings
 - c. Leakage of Oil Tanks
 - d. **All of them**.

23. CBC is
- Central Block Cabin
 - Centre Buffer Coupling**
 - None of the above
 - Both of them
24. Station code of Nangun is
- NGF, b. NRX, c. **NGX**, d. NGN
25. Transition coupling is used in
- E type engine
 - H type engine
 - Both of them**
 - None of the above
26. ABC is
- Absolute Buffer Coupler**
 - Automatic Buffer Coupling
 - Both of them
 - None of the above
27. BPC is
- Buffer Power Coupler
 - Brake Power Certificate**
 - Both of them
 - None of the above.
28. _____ Means off loading of wheel/wheels from the track causing detention or damage to rolling Stock / permanent way
- Averted collision
 - Derailment**
 - Serious accident
 - None of the above
29. Which of the following states does not come under A Region in Rajbhasha Zones,
- Punjab**, b. Uttaranchal, c. Haryana, d. Chhattisgarh
30. What is NTES
- Nationalised Train Enquiry System
 - National Train Enquiry System**
 - National Traffic Enquiry System
 - None of the above
31. What is SLR?
- Seating Cum-Luggage Rake
 - Second Class Luggage Rake
 - Seating Cum-Luggage & Brake Van**
 - None of the others.
32. The distance from Home Signal to BSLB shall be not less than _____ meters.
- 120 mtr, b 140 mtr, c. 160 mtr, d. **180mtr**
33. General rules are framed or amended by _____
- CPO, b. DRM, c. **Railway Board**, d. RRB
34. Station section is available only in _____ station
- A class Station, b. B Class, c. C class, d. Special Class Station.
35. If train parting is observed by any railway servant _____ hand signal shall not be exhibited.
- Stop**
 - Shunting
 - Come back,
 - Hop
36. Starter signal protects _____
- Point**
 - Block Section
 - Running Train,
 - Last Stop Signal.
37. Calling-ON signal shows _____ light in its ON position
- Vertical white
 - Diagonal white
 - Double yellow

- d. No light
38. Shunting order number is _____
 a. T/806, b. T/409, c. T/806(9B), d. T409/1
39. _____ number of dead engines is/are permitted to be attached to passenger carrying train
 a. 1, b. 2, c. 3, d. 4
40. ODC shall be allowed to be attached by a train for transport only with the prior sanction of _____
 a. COM, b. DOM, c. CPO, d. DMM
41. Long-Short, Long-Short (__ 0 __ 0) whistle code means _____
 a. Train arrived incomplete or Train Parting
 b. insufficient Air pressure/Vacuum or Alarm Chain pulling
 c. front fouling mark not cleared
 d. none of the above
42. Which of the following can give a signal to the driver for shunting
 a. Guard
 b. Shunt Man
 c. Both of them
 d. None of the above
43. Suspension of Block instrument is exhibited in which of the following circumstance/s
 a. Block instrument failed
 b. Block bell failed
 c. Block phone failed
 d. All of them
44. The driver of the train will be authorised to enter an obstructed/blocked line.
 1. By taking on the calling on signal
 2. By authorising the driver by signal post telephone
 3. By piloting the train with T/409
 a. Only 1
 b. Both 1 and 3
 c. All of them
 d. Only 2
45. Which of the following caution order is issued to the driver to be piloted into the station,
 a. T/409, b. T/509, c. T/511, d. T/512
46. There are _____ numbers of Zones and _____ number of production units in Indian railways
 a. 17 / 7, b. 19 / 9, c. 13 / 3, d 16 / 6
47. Dead engine is always to be attached next to _____
 a. Working engine
 b. Before SLR
 c. Pantry car
 d. After SLR
48. Shunting in the face of approaching train is _____.
 a. Permitted
 b. Prohibited
 c. Accessible
 d. Denied
49. POH of passenger trains shall be done once in _____
 a. 18 months
 b. 24 months
 c. 5 years
 d. 36 months .
50. Duties of SM/ASM when seizure of roller bearing is reported include which of the following procedure
 1. Immediately stop the train,
 2. Gate stop signal is put on "ON" position,
 3. Issue OPT
 4. Examine the train and inform SCNL
 a. Only 1,
 b. Both 1 & 3
 c. Both 1 & 2
 d. Both 1 & 4
51. How many classes of LC Gates are there in Railway?

- a. 4
 - b. **5**
 - c. 6
 - d. 7
52. A Calling On signal is fixed below a _____ signal
- a. Shunt signal
 - b. **Stop signal**
 - c. Repeating Signal
 - d. Co-acting signal
53. HQs of which of the following railway zones are in Kolkata
1. Eastern Railway
 2. East Central Railway
 3. South Eastern Railway
 4. Metro Railway
- a. Both 1 & 4
 - b. Both 1 & 3
 - c. All 2,3 & 4
 - d. **All 1, 3 & 4**
54. How many divisions are there in Eastern Railway?
- a. 3, b. **4**, c. 5, d. 6
55. During shunting, _____ light/flag is shown for forward & backward movement.
- a. White, b. Yellow, c. **Green**, d. Red.
56. Passing stop signal at danger is a _____ type of accident
- a. Train accident, b. Unusual Incident, c. **Indicative Accidents**, d. Equipment Failures
57. Outside station limits when the distance between two trains more than _____ meters is not treated as averted collision
- a. 300 mtr, b. **400 mtr**, c. 420 mtr, d. 350 mtr.
58. Neutral section lies between _____.
- a. Two consecutive terminal stations
 - b. Two parallel railway tracks
 - c. **Two consecutive sub-stations**
 - d. A railway bridge over a river
59. A station where rail lines end is called
- a. Junction station, b. Way-side station, c. Block station, d. **Terminal station**.
60. General Manager is accountable to,
- a. **Railway Board**
 - b. Railway Ministry
 - c. Both of them
 - d. None of them
61. First POH of BOXN wagon, is done after _____ year .
- a. 06, b. **4.5**, c. 05, d. 08
62. Material train shall be ordered to work during night in emergencies with the permission of _____
- a. DMM, b. COM, c. **DRM**, d. CPO
63. ODC wagon trains as far as possible to be received on _____ line
- a. Loop line, b. **Main line**, c. Reversible line, d. Siding.
64. At a B class station with 2 aspect signalling warning signal will be provided when the speed of train exceeds _____ while passing through the station.
- a. 30 KMPH, b. 40 KMPH, c. **50 KMPH**, d. 60KMPH
65. When inner distant signal is provided the distant signal shall have _____ and _____ aspects?
- a. **Green & Yellow**
 - b. Green & White
 - c. Yellow & yellow
 - d. Green & red
66. During night the calling on signal shall display _____ light in "ON" position
- a. Double white
 - b. Diagonal white
 - c. Yellow
 - d. **No light**
67. The calling on signal may be provided below any stop signal except _____ signal
- a. First stop signal

- b. Last stop signal
 - c. Gate stop signal
 - d. None of them
68. Shunt signal may be provided below any stop signal except _____ signal
- a. First stop signal
 - b. Last stop signal
 - c. Gate stop signal
 - d. None of them
69. If shunt signal is defective at "On" position which authority is given to the driver to pass the same?
- a. T/509, b. T/409, c. T/806, d. T/511
70. If double distant signal is provided which board will be dispensed with?
- a. Train Display Board
 - b. Passenger Warning Board
 - c. Time Display Board
 - d. None of them
71. Where is co-acting signal provided?
- a. When main signal is obstructed,
 - b. When stop signal is defected,
 - c. When guard's repeater is obstructed
 - d. None of the above
72. At Non-Interlocked station the speed of a train over main line will be _____
- a. 10kmph, b. 15kmph, c. 20kmph, d. 20kmph
73. What will be the speed of a train with last vehicle during day/night?
- a. Permissible speed
 - b. Accessible speed,
 - c. Booked speed,
 - d. 60kmph
74. The distance between Home signal & BSLB shall not be less than _____
- a. 120 m, b. 160m, c. 180m, d, none of the above
75. How long a porter may be utilised as a fog signal man at stretch during fog?
- a. 2hrs, b. 3hrs, c. 4hrs, d. 2.5hrs
76. CC rake shall be valid for _____
- a. 6000 km or 30 days, whichever is earlier
 - b. 2500km or 20 days , whichever is earlier
 - c. 5000km or 25 days whichever is earlier
 - d. None of the above
77. For securing hand brakes of at least _____ wagons to be tightened in case of goods train.
- a. 5 wagons, b. 6 wagons, c. 7 wagons, d. 8 wagons
78. TVU is calculated for every _____ years.
- a. 2 years, b. 3 years, c. 4 years, d. 5 years
79. SWR should be reviewed after every _____ year.
- a. 2 years, b. 3 years, c. 4 years, d. 5 years
80. Whistle Board is placed at a distance of _____ meters from the level crossing.
- a. 450m, b. 500m, c. 600m, d. 800m.
81. Advance starter protects _____
- a. BSLB, b. Block station, c. Block section, d. All of them
82. How many appendices are there in SWR?
- a. 5, b. 6, c. 7, d. 8
83. Which of the following fixed signal cannot be placed on a separate post?
- a. Gate signal
 - b. Shunt signal
 - c. Co-acting signal
 - d. Calling-on signal
84. Which form is provided to receive a train in an obstructed line?
- a. T/409
 - b. T/509
 - c. T/1410
 - d. T/806
85. Slip siding protects
- a. Station section

- b. Platform
 - c. **Block section**
 - d. None of the above
86. Speed of shunting should be
- a. **15kmph**
 - b. 20kmph
 - c. 25kmph
 - d. 30kmph
87. Speed of 'A' class ODC is _____
- a. 16kmph
 - b. **Unrestricted**
 - c. 25kmph
 - d. 40kmph
88. How distant signal can be distinguished?
- a. By seeing G marker
 - b. By seeing A marker
 - c. **By seeing P marker**
 - d. None of the above
89. Who among the following signs form no. T/1410?
- a. **Guard**
 - b. Driver
 - c. Both of them
 - d. None of them
90. Which type of coupling is used in LHB coach?
- a. **CBC-H type coupling**
 - b. Shako coupling
 - c. CBC-E type coupling
 - d. None of the above
91. Colour of CC rake BPC is
- a. Green
 - b. **Yellow**
 - c. Blue
 - d. None of the above.
92. Colour of Premium rake BPC is
- a. Light Green
 - b. **Deep green**
 - c. Yellow
 - d. Light blue
93. Speed of train during NI works is
- a. 10kmph
 - b. **15kmph**
 - c. 20kmph
 - d. Not more than 10kmph
94. Detonators are also known as
- a. **Fog signal**
 - b. Shunt signal when fixed signal is not working
 - c. Gate signal when fixed signal is not working
 - d. Calling on signal
95. Which of the among is/are superfast train
- 1. Rajdhani
 - 2. Durlanta
 - 3. Darjiling mail
 - 4. Akal-takht
 - a. Both 1 & 2
 - b. All 1,2 & 4
 - c. Both 3 & 4
 - d. **All of them**
96. Where is Rail Coach Factory is located
- a. Chennai
 - b. Varanasi

- c. Kapurthala
 - d. Chittaranjan
97. How many zones are there in Indian Railway?
- a. 16
 - b. 17
 - c. 18
 - d. 19
98. Which train runs between Delhi & Lahore?
- a. Bandhan exp
 - b. Samjhauta exp
 - c. Maitri exp
 - d. Vivek exp
99. What is the mascot of Indian Railway?
- a. Peacock
 - b. Tiger
 - c. Elephant
 - d. Rhino
100. Which class of ODC may not run during night?
- a. A class
 - b. B class
 - c. C class
 - d. Special class
101. What is the speed of train at Dock platform?
- a. 10kmph
 - b. 20kmph
 - c. 30kmph
 - d. 40kmph
102. What is the maximum speed of train during fog in absolute block system?
- a. 15kmph
 - b. 30kmph
 - c. 45kmph
 - d. 60kmph