

1. Which of the following is the headquarters of the newly established railway zone 'East Coast Railways'?

- a. Vishakhapatnam
- b. Kolkata
- c. Hyderabad
- d. Bhubaneswar

2. Which train in India has the longest route length?

- a. Howrah - Jammu Tawi Himgiri Express
- b. Kanyakumari - Jammu Tawi Himsagar Express
- c. Kanyakumari - Dibrugarh Vivek Express
- d. Guwahati-Thiruvanthapuram Express

3. Where is the Railway Staff College located?

- a. Pune
- b. Delhi
- c. Vadodara
- d. Allahabad

4. On which of the following is the longest railway bridge in India located?

- a. River Ganges
- b. Vembanad Lake
- c. River Brahmaputra
- d. Chilka Lake

5. In which of the following cities are located 3 zonal headquarters of Indian Railways?

- a. Guwahati
- b. Mumbai
- c. New Delhi
- d. Kolkata

6. Which of the following is the largest railway junction in India?

- a. Delhi
- b. Bhatinda
- c. Mathura
- d. Allahabad

7. Over which of the following rivers is the world's highest railway bridge in Kashmir being constructed?

- a. Chenab
- b. Jhelum
- c. Sutlej
- d. Indus

8. Gorakhpur which has the longest railway platform in the world is located in which of the following states?

- a. Odisha
- b. West Bengal
- c. Uttar Pradesh
- d. Chhattisgarh

9. Which of the following stations has all the three gauges viz. broad, metre and narrow?

- a. Lucknow
- b. Chandigarh
- c. Shimla

d. Siliguri

10. What is the width of broad gauge railway line in India?

- a. 5 feet 3 inches
- b. 5 feet 6 inches
- c. 4 feet 11 inches
- d. 5 feet 4 inches

11. Fairy Queen, the world's oldest steam locomotive in regular operation, plies between New Delhi and -

- a. Shimla
- b. Alwar
- c. Kalka
- d. Gwalior

12. Who of the following was the first Railway Minister of independent India?

- a. John Mathai
- b. Lal Bahadur Shastri
- c. Jawaharlal Nehru
- d. Shanmugham Shetty

13. Who was the Governor General of India when Railways were first introduced in India?

- a. Lord Canning
- b. Lord Dalhousie
- c. Lord William Bentick
- d. Lord Ripon

14. In which city is the Wheel and Axle Plant of the Indian Railways located?

- a. Kapurthala
- b. Varanasi
- c. Bangalore
- d. Rae Bareilly

15. What is the rank of India in the world in terms of length of railroad network?

- a. First
- b. Second
- c. Third
- d. Fourth

16. Which of the following is the largest zone in terms of route kilometers?

- a. Western Railways
- b. Eastern Railways
- c. Northern Railways
- d. Southern Railways

25. Which of the following is the largest marshalling yard in India (also the longest in Asia)?

- a. Mughalsarai
- b. Mathura
- c. Itarsi
- d. Guntakal

26. Through which of the following group of states does the Konkan Railways run?

- a. Maharashtra - Karnataka - Andhra Pradesh - Kerala
- b. Maharashtra - Karnataka - Goa - Kerala

- c. Maharashtra - Karnataka - Kerala - Tamil Nadu
- d. Karnataka - Goa - Kerala - Tamil Nadu

27. Which of the following zonal headquarters - city combination is incorrect?

- a. South East Central - Bilaspur
- b. North Western - Jodhpur
- c. East Central - Hajipur
- d. West Central - Jabalpur

28. In which of the following cities is the National Rail Museum located?

- a. Mumbai
- b. New Delhi
- c. Hyderabad
- d. Chennai

29. The first Indian railway line was opened by the British :

- a. From Delhi to Bombay
- b. From Bombay to Thane
- c. From Calcutta to Allahabad
- d. From Bombay to Madras

30. Into how many zones is the Indian Railways organized?

- a. 17
- b. 15
- c. 14
- d. 16

31. Which state has the longest route kilometers of railway line in India?

- a. Maharashtra
- b. Andhra Pradesh
- c. Rajasthan
- d. Uttar Pradesh

32. Which famous railway station has been renamed Deen Dayal Upadhyay Nagar railway station?

- a. Mughalsarai
- b. Hazrat Nizamuddin
- c. Allahabad
- d. Mathura

33. Which of the following is the first railway station in the country to run fully on solar power?

- a. New Delhi
- b. Guwahati
- c. Nagpur
- d. Bengaluru

34. UTS (Unreserved Ticketing System) is a mobile app developed by -

- a. C-DAC
- b. IRCTC
- c. CRIS
- d. Infosys

36. In which year was the building of Chhatrapati Shivaji Terminus (formerly Victoria Terminus) constructed?

- a. 1918
- b. 1908
- c. 1898
- d. 1888

37. At which place is the National Rail and Transportation University located?

- a. Jabalpur
- b. Guwahati
- c. Vadodara
- d. Mysuru

38. On which route was the first Swarna Rajdhani Express run in November 2017 under Project Swarna with improved passenger amenities, aesthetics and hygiene standards?

- a. New Delhi to Sealdah
- b. New Delhi to Ahmedabad
- c. New Delhi to Visakhapatnam
- d. New Delhi to Goa

39. Which of the following is fully unreserved superfast train?

- a. Antyodaya Express
- b. Humsafar Express
- c. Garib Rath Express
- d. Suvidha Express

40. The inaugural run of Tejas Express in 2017 was between -

- a. Mumbai and Surat
- b. Delhi and Chandigarh
- c. Mumbai and Goa
- d. Delhi and Vadodara

41. Fish plates are used in railway tracks to -

- a. fix rails to the sleepers
- b. fix sleepers to the ground
- c. join two rails
- d. join two coaches

42. Deccan Queen is a popular train which runs between -

- a. Mumbai and Pune
- b. Mumbai and Goa
- c. Bengaluru and Mysore
- d. Hyderabad and Bidar

43. Which railway station is located at the highest altitude in India?

- a. Ghum
- b. Ooty
- c. Shimla
- d. Kalka

44. Which zone operates the Darjeeling Himalayan Railway?

- a. North Eastern Railway
- b. Northeast Frontier Railway
- c. East Central Railway
- d. Eastern Railway

45. How much time does the Gatimaan Express, India's fastest train, take to cover the distance between Delhi and Agra?

- a. 60 minutes
- b. 80 minutes
- c. 100 minutes
- d. 120 minutes

46. In which year did Shri Suresh Prabhu present the last railway budget of India?

- a. 2014
- b. 2015
- c. 2016
- d. 2017

47. Where are the headquarters of Konkan Railways located?

- a. Mumbai
- b. Mangalore
- c. Goa
- d. Kochi

48. Where is the Indian Railway Institute of Mechanical and Electrical Engineering located?

- a. Lucknow
- b. Jamalpur
- c. Pune
- d. Secunderabad

49. India's longest railway tunnel is located between -

- a. Jammu and Katra
- b. Katra and Banihal
- c. Banihal and Qazigund
- d. Qazigund and Anantnag

50. For how many days paternity leave is sanctioned

(a) 15 days (b) 20 days (c) 10 days (d) 30 days

51. How many set of passes a group-D staff may avail after 3 years of regular services

(a) 3 sets (b) 1 set (c) 2 sets (d) 5 sets

52. Station section is available only in _____ (Class B) stations

(a) Class B (b) Class A (c) class spl. (d) non of these

53. Advance starter protects _____.

(a) Block Section (b) station limit (c) station section (d) non of these

54. Calling - on signal shows _____ in 'On' position.

(a) No light (b) green light (c) yellow light (d) red light

55. Shunt signal protects _____.

(a) Points (b) lines (c) signal (d) L/C gate

56. Shunting order form no _____.

(a) T/806 (b) T/369(3B) (c) T/409 (d) T/509

57. Detailed working instruction about outlying sidings is incorporated in

(a) SWR (b) GR (c) SR (d) TSR

58. Normal setting of points shall be always to _____.

(a) Straight line (b) Main line (c) a&b both (d) loop line

59. Visibility Test Object (VTO) is placed at a distant of

(a) 180 meters (b) 200 meters (c) 160 meters (d) 190 meters

60. The speed of A class ODC is

(a) Booked speed (b) 15 kmph (c) 30 kmph (d) 20 kmph

61. speed of B class ODC is

(a) 40/16 kmph (b) 25/10 kmph (c) 10/5kmph (d) 30/18 kmph

62. the speed of C class ODC is

(a) 25/8/ dead slow (b) 16/4/dead slow (c) 30/9/dead slow (d) non of these

63. Speed during total failure of communication on D/L in absolute block system

(a) 25/10/WP (b) 50/25/WP (c) 10/15/WP (d) non of these

64. Speed during single line working on D/L in absolute and automatic both first train speed

(a) 25 kmph (b) 20 kmph (c) 16 kmph (d) 30 kmph

64. speed of EMU when water level in the track is up to 5 cm.

(a) 5 kmph (b) 7 kmph (c) 8 kmph (d) 10 kmph

65. Speed of Eloc. Loco when water level in the track is up to 5 cm.

(a) 10 kmph (b) 8 kmph (c) 15 kmph (d) 20 kmph

66. Normal Speed of shunting is

(a) 15 kmph (b) 8 kmph (c) 10 kmph (d) 20 kmph

67. Shunting speed of oil tanks is _____.

(a) 08 kmph (b) 10 kmph (c) 16 kmph (d) 20 kmph

68. form no of authority to pass Automatic/Semiautomatic/Manual/Gate signal at 'ON'

(a) T/A 912 (b) T/C 912 (c) T/511 (d) T/C 1425

69. Authority to receive a train on a Obstructed line

(a) T/509 (b) T/409 (c) T/511 (d) non of these

70. authority for temporary single line working on double line section

(a) T/D 602 (b) T/511 (c) T/409 (d) T/509

71. authority to start from a non signalled line

(a) T/511 (b) T/1525 (c) T/409 (d) T/509

72. Authority to pass signals in 'ON' or defective position

(a) T/369-3b (b) T/511 (c) T/409 (d) T/509

73. motor trolley permit

(a) T/1525 (b) T/409 (c) T/511 (d) non of these

74. Train no of Kamrup Express

(a) 15959 (b) 13465 (c) 13145 (d) 13163

75. Train no of Katihar Express

(a) 13033 (b) 13465 (c) 13145 (d) 13163

76. train no of Black Diamond Express

(a) 22387 (b) 22321 (c) 13007 (d) 12337

77. Train no of Shahid SF Express

(a) 12347 (a) 22387 (b) 22321 (c) 13007

78. The overall duty of a running staff should not exceed -----hrs from signing on to signing off.

(a) 12hrs. (b) 10hrs (c)8hrs (d) 9hrs.

79. Running staff are classified as----- under HOER.

(a) Continuous (b) Intensive (c)Essentially Intermittent. (d) Excluded.

80. what is the standard form no issued for Major Penalty Charge Sheet.

(a)SF-5 (b)SF-11 (c) SF-7 (d)SF-1

81. Aternity leave is granted for of total period of

(a)180 days (b) 90days (c) 120 days (d) 150 days

82. Maximum speed of hand shunting is _____.

(a) 05 kmph (b) 7 kmph (c) 8 kmph (d) 10 kmph

83. Child Care leave is granted for maximum period of ----- days.

(a) 730days (b) 500days (c) 365 days (d) 720days

84. How many days are classified as National Holiday in Railway Calendar

(a) 3 days (b) 5 days (c) 4 days (d) 6 days.

85. How many type of Interlocking exist in Indian Railways

(a)4 (b) 5 (c) 6 (d) 7

86. How many types of isolation are there in Indian Railways?

(a)5 (b) 6 (c) 7 (d)4

87. validity of Fog signals

(a) 5 years (b) 6 years (c) 7 years (d) 8 years

88. Name the signal below which a calling on signal can never be placed.

(a) Last Stop Signal (b) Home Signal (c) Outer Signal (d) Starter Signal

89. SWR consists of _____appendices.

(a) 5 (b) 6 (c) 7 (d)8

90. In how many languages gate working rule is

(a) 3 (b) 2 (c) 4 (d) 5

91. while calling for Guard's signal, the LP should sound the following whistle

(a) one short, one Long, (b) **two short** (c) one long, one short (d) two long

92. what is the minimum distance that shall be maintained while one motor trolley follows another

(a) 120 meters (b) 75 meters (c) 100 meters (d) 150 meters

93. BPC for premium rake with grace period of loading is_____

(a) 15 days (b) 20 days (c) 12 days (d) 9 days

94. Colour of BPC for non CC rakes is

(a) green (b) yellow (c) pink (d) non of these

95. where is the eastern railway HQ situated

(a) Howrah (b) **Kolkata** (c) Sealdeah (d) Non of these

96. How many HQ situated in Kolkata

(a) 3 (b) 4 (c)5 (d) 6

97. How many Guard HQ's are in Howrah Division.

(a) 7 (b) 5 (c) 6 (d) 8

98. Arrange the following stations in ascending order UP direction

(a) KPLE, AMP, BSLE, SNT

(B) BSLE, AMP, SNT, KPLE

(C) KPLE, BSLE, AMP, SNT

(D) KPLE, AMP, SNT, BSLE

99. The most common system of signaling in India is the system.

(a) automatic block (b) section clear system (c) absolute block (d) pilot guard system

100. Detonating signals are used:

(a) for noisy engines (b) during foggy and cloudy weather (c) for deaf drivers

(d) not now, were in use in nineteenth century only

101. SR are framed by_____

(a)PCOM (b) DRM (c) PCPO (d) GM

102.VTO is painted with _____.

(a) Yellow colour (b) Green (c) Red (d) Non of these

103. What is the measurement of Fowling mark in BG

(a) 4.265 m (b) 3.66 m (c) 4.2 m (d) 3.9 m

104. Signal warning board is located _____ from First Stop Signal.

(a)1400 meters (b) 1200 meters (c) 800 meters (d) non of these

105. When was the first train steamed off in India?

a. 1848

b. 1853

c. 1875

d. 1880

106. which workshop located in Howrah Division

(a) Liluah (b) Kanchrapara (c) chittoranjnan (d) Pakur

107. Name the permissive signal used under Multiple Aspect signalling

Distant, Home, Starter, Calling-ON