Model Question for Goods Guard for 60%
 1. When was the first train steamed off in India? a. 1848 b. 1853 c. 1875 d. 1880
 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 city is the Wheel and Axle Plant of the Indian Railways located? a. Kapurthala b. Varanasi c. Bangalore d. Rae Barelly
6. Approved special instructions are issued or approved by a) CRS b) CRB c) COM d) GM
7. Special instructions are issued by a) Authorized Officer b) DOM c) SM d) SER
8. The distance from Home Signal to BSLB shall be not less than meters. a) 180 b) 120 c) 60 d) 300
9. At class 'B' single line section with MACL the distance from Home signal and outer most facing points shall not b meters a) 180 b) 120 c) 60 d) 300
10. Shunt signal protects a) Route b) crossover c) Signal d) Point
11. When center SLR is provided in short trains, a maximum of coaches are permitted on either side of SLR a) 01 b) 02 c) 04 d) 03
12. Out laying siding points are indicated by marker board. a) P b) Q c) R d) S
13. Normal setting of points shall be always for

14. Normal aspect of distance signal is a) Speed b) Proceed c) Stop d) Caution
15. ODC shall be allowed to be attached by a train for transport only with the prior sanction of a) Sr.DOM b) DRM c) CRS d) COM
16. When non CC rake is stabled for more than hours fresh BPC is required. a) 26 b) 69 c) 96 d) 24
17. For admitting a train on un signaled line memo is given to Loco Pilot a) T-511b) T-510c) T-508d) T-509
18. Mock drills shall be conducted once in months. a) 02b) 06 c) 05d) 03
19. Material train shall be ordered during time only a) Night b) Day c) Any Time d) As and when required.
20. During Traffic block trains are permitted to run. a) Electric b) Diesel c) Both d) no train.
21. The maximum permissible speed permitted on standard II interlocking is a) 50 b) 100 c) 140 d) 75.
22. At non interlocked station the speed of the train on main line shall not exceed KMPH a) 10 b) 25 c) 25/15 d) 15.
23. Block forward and block back is permitted only on (Double Line Stations) a) Double Line Stations b) Single Line Section c) Both Double & Single Line d) None of above.
24. Advance starter protects a) Block Section b) station Section c) Station d) Main Line.
25. Calling-ON signal showslight in its ON position. a) NO b) RED c) Yellow d) White.
26. When shunt signal is provided below a stop signal it shows light in its ON position.(No Light) a) No Light b) RED c) Yellow d) White.
 27. While attaching Engine with or without coaches to Passenger occupied train the Engine is to be stopped away from the train before coupling. a) 20Meter b) 45 Meter c) 50 Meter d) 25 Meter.
28. More than one Inspection carriage is not permitted by trains. a) Mail/Express Trains b) Goods Train c) Passenger Train d) Light Goods.
29. General rules are framed or amended bya) Railway Board b) CRS c) COM d) GM.
30. No railway servant directly connected with working of trains shall not take or use any alcoholic drink within hours before the commencement of his duty. (08 hours a) 08 Hrs b) 16 Hrs c) 10 Hrs d) 24 Hrs.
31.If train parting is observed by any railway servant hand signal shall not be exhibited. a) RED b) GREEN c) WHITE d) None of these.
32. The general precautions to be observed by stations staff at OHE worked station is depicted in Appendix of SWR.
a) G b) C c) D d) F.

33. The speed of the goods train while entering goods terminal yard is restricted toKMPH a) 15 b) 10 c) 25 d) 50.
34.Speed of class 'B' ODC on BG shall not exceed KMPH a) 40 b) 25 c) 50 d) MPS.
35.One long two short whistle (00) means (signal defective) a) signal defective b) Fouling mark not cleared c) Train Parting d) Alarm Chain pulling.
36. Material train shall be ordered to work during night in emergencies with the permission of a) DRM b) Sr.DOM c) COM d) SCR.
37. No dead engine should be attached to trains under any circumstances. a) Rajdhani b) Shatabdhi c) Duranto d) Rajdhani, Shatabdhi, Duranto.
38. During thick, foggy & tempestuous weather, impairing visibility SM shall arrange to place detonators at a distance of meters from First Stop Signal. a) 270 b) 10 c) 10-10 d) 10-10-45.
39. On double line sections, during total failure of communications when second train has to be sent in to block section, there should be a clear time interval of a) 30 Min b) 20 Min c) 25 Min d) 60 Min.
40. Speed of a train while pushing back shall not exceed Kmph when the Guard is Travelling in leading vehicle and Kmph when not travelling in leading vehicle. a) 25 & 8 b) 25 & 10 c) 25 & 15 d) 15 & 10.
41. Shunt signal may be provided below any stop signal except a) First Stop Signal b) Last Stop Signal c) Stop Signal d) Starter Signal.
42. Anemo-meter is provided for measuring
43. Catch siding protects a) Station section b) Block section c) Siding d) Neutral Section.
44. The speed restriction that has to be observed by trains when head light of engine fails [a] 50kmph [b] 40kmph [c] 40kmph or any severest SR in the section [d] 45kmph
45. Breach of block rules is [a] train enters on wrong line [b] train enters catch siding ,slip siding or sand hump [c] train enters block section with improper authority [d] all of these
46. The Green notice shall be valid for a period of [a] six month [b] two months [c]three months [d] one month
47. Slip coach, anti- telescopic ,may be attached as [a] in rear as last vehicle [b] centre of the train [c] should be marshalled inside of the engine [d]should be marshalled after two anti telescopic
48 .Number of guard wagons required between one dead engine and train engine on BG. [a] four [b] six [c] eight [d] three [e] nil
6. Signal warning board in electrified/non-electrified section is provided in rear of FSS [a]1700metres [b]1000metres [c]2000metres [d]1400metres
49. Wind velocity considered dangerous isa) 100kmph and above per hour.b) 65kmph and above per hour c)75 kmph and above per hourd) None of these.

50. The amo [a]5	ount of rainfa [b]3	ll considered [c]6	dangerous is [d]4	_ cm s and	above i	in 24 hours.		
_		_	located at a dista 20metres		_	s in rear of the	gate.	
	metre awa		enger carrying tra ain. [d]180 11.	ain, shuntii	ng engir	ne with or with	out coaches sh	all first come
unusually de	layed		does not arrive w		_	unning time, it s	shall be deeme	d as trains
[a] 10minute	es [b]20 i	minutes [c]	15minutes	[d]25m	inutes			
54. Maximu [a]one	m number of [b]two	dead engine [c]thre	s is/are permitted e [d]	d to attach not permi	-	senger train		
55. In electr [a]1metre		where 25KV l Smetres	ine wire exists, th [c]2metres	_		with in the rad	ius of	
56. Wheneve BPC shall be [a] 15		stabled more	e than hou [d]None of t		ion oth	er than loading	g/un loading sta	ition, fresh
-	ty / load oper gross load no [b]20	_	should be kept in tonnes. [d]none of th		osition v	when the wago	n is empty or p	artially
-	t tested by va		es shall be allowe ster/ air compres [d]none of th	sor	ds train	to start after e	ngine has beer	ı attached
59.The Guar	d of the train	after ensurii,	ng that last vehic	le is standi	ng cleai	r of fouling mar	k inform SM by	/
[a] exchang	ging PN [b]	holding gree	n flag [c] wavin	g his arm	[d]r	none of these		
60. The tim	•		of trains consist [c]45minutes	_	nits is hours			
by	y in the VG about [d]none of		cles attached/det	cached on	a train a	at an intermedi [a]Guard	ate station sha [b]Station	
62. Bell code [a]six	e for obstruct [b]six pause	_	gnal is]six pause two	[d] five	!			
63. The trair [a]one year			tained at stations [c]one year afte					
64. Subsidiar [a] Authorise			issued or altered ailway Board	by [c]GM		[d]Sr.DOM		
65. In Podan [a] 1			cellation button in [d]10		after	seconds Rou	te will be free	
	_		d on block ticket assenger carrying	g trains	[d] mot	or trolley		

67 .In automatic block system, ,during TSL working , the second and subsequent trains proceeding on wrong line shall observe a speed restriction of
[a]booked speed [b]25/8kmph [c]25kmph [d]10/8kmph
68.Everyday ,the Station Masters at either end of the block section shall check the balance of token in the instrument at
[a] 6hours [b]12hours [c]16hours [d]00hours
69. The Station Master shall advise the SI when token balance in the instrument falls to [a]24 [b]12 [c]6 [d]3
70. Train entering block section signal is given by [a] two beats [b]three beats [c]four beats [d]telephonic conversation
71. After testing the Block instruments relevant entries shall be made by both SM and SI in [a]station diary [b]S&T failure register [c]Inspection register [d]train signal register
72. If the block instrument bell beats are not acknowledged, the bell signals shall be repeated at intervals of not less than [a]one minute [b]five minutes [c]30seconds [d]20seconds
73. Authorised officer of S.E. Railway is [a] DRM [b]COM [c] GM [d]Sr.DOM
74. Stop and examine train bell code is [a]6 beats [b]6pause1 [c]6pause2 [d]6pause3
75. The documents which shall not be manuscript are [a]T/369(3b),T/369(1),T/806 [b]T/509,T/511,T/512 [c]T/A to T/H602,T/609,T/A to T/D1425 [d]None of these
76. Back ground colour of train online indicator in push button block instrument is [a]green [b]red [c]white [d]yellow
77. Shunt key in push button instrument can be extracted only when block instrument is [a]line closed or TCF position [b] line closed or TGT position [c]TGT or TCF position [d]when B.I.is locked
78. Slip siding key can be extracted when the pushbutton block instrument is set to [a]Line closed position [b]TGT/ TCF position [c]when block instrument key is extracted [d]none of these
79. First vehicle track circuit is provided just a head of [a]distant signal [b]last stop signal [c]home signal [d]outer signal
80. Last vehicle track circuit is provide near the foot of [a]last stop signal [b]home signal [c]distant signal [d]inner distant signal
81. Serious accident means , an occurrence which results in [a]loss of human life [b]grievous hurt [c]damage to railway property for Rs.2crores or more [d]all the above
Tailway property for N3.2crores of more [u]ail the above
82. In the case of express trains a maximum of coaches (other than an officers carriage) may be attached in rear of the rear brake-van [SLR].
[a]2 [b]3 [c]1 [d]4
83. The following signals shall not be taken OFF for shunting purpose [a]outer, starter [b]home, shunt signal [c]outer, home, LSS [d]outer, home, shunt signal

84. When healthy section is temporarily isolated and re-energised, the SM shall issue caution order to the Loco Pilot of first train to restrict the speed to [a]10kmph [b]25/10kmph [c]35/20kmph [d]60/30kmph
85. While shunting wagons loaded with petrol, kerosene, the speed shall be restricted to [a]15kmph [b]8kmph [c]2-3kmph [d]none of these
86. Twin pipe system is provided in [a]goods trains [b]passenger carrying trains [c]motor trolley [d]none of these
87. A single four wheeler vehicle must not be marshalled between [a]two bogies/8 wheelers [b]two4wheelers [c]one bogie and one 4wheeler [d]none of these
88. Isolation is compulsory when speed of run through trains exceed [a]50kmph [b]75kmph [c]15kmph [d]25kmph
89. The following gradient shall be considered as steeper gradient for the purpose of shunting rules, if the wagons are fitted with roller bearing
[a]1in260orsteeper [b]1in100orsteeper [c]1in600orsteeper [d]1in400orsteeper
90. The Loco Pilots of all trains pre-warned about reception on to an obstructed line may enter such line in the following manner. [a]Calling On signal [b] Signal Post Telephone [c] T/509 [d] any one of the above.
91.On double line, the authority to perform shunting beyond BSLB/outer most facing point is [a]T/806+PN [b] shunt signal off [c] LSS lever key [d] none of these
92. The 'P 'marker can be dispensed with when a colour light distant signal is placed [a] in Automatic territory [b] in combination with LSS [c] in Absolute Block system [d] none of these
93. In multiple aspect colour light stop signals, caution aspect is displayed by (a) one red light (b) two yellow lights (c) one yellow light (d) none of these
94. For attaching O.D.C. wagons, sanction ofis necessary. [a]D.O.M. [b]D.R.M. [c]G.M. [d]C.O.M.
95. The maximum speed of the goods trains when C class ODC is attached on BG is [a]25kmph [b]15kmph [c]40kmph [d]booked speed
96. Generally the speed during shunting operations shall not exceed [a]10kmph [b]15kmph [c]8kmph [d]5kmph
97. While shunting of wagons loaded with petrol, kerosene oil the speed is restricted to [a]15kmph [b]8kmph [c]2-3kmph [d] none of these
98 . The BPC must be possessed by the Loco Pilot till [a] the train completes its journey [b] the train reaches next station [c] the train passes 4500 kms [d]none of these
99. Presence of outlying siding points is indicated bymarker [a]S [b]O/S [c]O/L [d]O
100. The speed of a train carrying a C class ODC during night time on BG is [a]25kmph [b]not permitted [c]15kmph [d]10kmph

101. ∑ (Sigma) board indicates

- a. ahead of stop signal
- b. ahead of shunt signal
- c. ahead of LC
- d. none of the above
- 102. What is the POH periodicity of EMU coaches?
- a. 12 months
- b. 18 months
- c. 24 months
- d. 36 months
- 103. What are the forms used for Power Block?
- a. ETR 1 b. ETR 2 c. ETR 3 d. All of the above
- 104. Where shall the banner flag be placed during the work of short duration on the BG?
- a. 600 meters b. 800 meters c. 300 meters d. 500 meters
- 105. How long a fusee may normally burn when ignited?
- a. 5 minutes b. 7 minutes c. 9 minutes d. No time limit
- 106. What is TVU?
- a. Tangent Vehicle Unit b. Train Van Unit c. Train Vehicle Unit d. Tangent Van Unit
- 107. What is the minimum distance of gate posts from centre line of track?
- a. 1 meter b. 1.5 meters c. 2 meters d. 3 meters
- 108. Which board is provided in rear of all places where the view of the track is obstructed by curves, cuttings or tunnels?
- a. W board b. ∑ board c. WL board d. R/WL board
- 109. What is the device available in RRI/Panel interlocked stations for uninterrupted power supply during power failure to avoid signal going blank?
- a. Generator b. Inverter / IPS c. Converter / IPS d. Plotter
- 110. What is the maximum time required for cancellation of route initiated for a train in RRI / Panel Interlocked stations?
- a. 60 Seconds b. 90 seconds c. 120 Seconds d. 150 Seconds
- 111. Expansion of DTCB is
- a. Daily Travel Cash Book b. Day Train Cash Book c. Daily Train Cash Book d. Daily Ticket Cash Book
- 112. What is the size of the Plate used for obstruction test in the Point?
- a. 20 mm b. 15 mm c. 10 mm d. 5 mm
- 113. What is the distance at which a goods warning board shall normally be placed and reckoned from which signal?
- a. 1400 m from the FSS b. 1400 m from the LSS c. 1200 m from the FSS d. 1200 m from the LSS
- 114. An adequate distance reckoned at the trailing end for the reception of train is called
- a. Block over lap b. Signal over lap c. Both d. None
- 115. In air brake system, which part is considered as heart of air brake?
- a. Side valve b. Brake pipe c. Feed pipe d. Distributor Valve
- 116. What is the pressure to be maintained in Brake Pipe?
- a. 3 kg./ cm2 b. 4 kg./ cm2 c. 5 kg./ cm2 d. 6 kg./ cm2
- 117. What is the pressure to be maintained in Feed Pipe?

a. 3 kg./ cm2 b. 4 kg./ cm2 c. 5 kg./ cm2 d. 6 kg./ cm2
118. What is the colour of BP air hose pipe? a. Green b. White c. Red d. Yellow
119. What is the colour of FP air hose pipe? a. Green b. White c. Red d. Yellow
120. How minor leakages in air brake system are arrested? a. With CELLO Tape b. With NYLON Tape c. With TEFFLON Tape d. With INSULATION Tape
121. What is the type of air Brake System used in wagons? a. Two pipe system b. Double pipe system c. Single pipe system c. Twin pipe system
122. e-Office in Railways was implemented by a. RVNL b. RDSO c. CRIS d. NIC
123. IREPS means a. Indian Railway e-Procurement System b. Indian Railway e-Product System c. Indian Railway e-Person System d. Indian Railway e-Personnel System
124. What will result if knuckle is broken in a goods train on run? a. Hot Axle b. Train Parting c. Derailment d. Track circuit failure
125. PCDR means a. Personal Cheque Declaration Register b. Personal Cash Determination Register c. Personal Cash Declaration Register d. Personal Cheque Determination Register
126. How many cylinders are available in coaches with bogie mounted brake system? a. 1 b. 2 c. 3 d. 4
127. How many brake cylinders are available in Air Brake Wagons? a. 1 b. 2 c. 3 d. 4
128. What is the Brake Pipe Pressure required in SLR of an Express Train? a. 3.8 kg./ cm2 b. 4.8 kg./ cm2 c. 5.8 kg./ cm2 d. 6.8 kg./ cm2
129. What is the wheel defect caused due to brake binding? a. Track circuit failure b. Brake failure c. Flat tyre d. Train parting
130. Speed of Class C ODC is kmph. a. 15 b. 25 c. 50 d. 60 579. Transition coupling available in a. Engines b. MEMU c. BLC d. MG coaches
131. What type of coupling used in Air Brake Wagons? a. Schaku b. Slack free c. CBC d. IRS
132. Stop signals are pre-warned in a. Two aspect signalling territory b. Multiple aspect signalling territory c. Both a & b d. Ghat section
133. What are the temporary Engineering fixed signals? a. Caution Indicator b. Speed Indicator

c. Stop Indicator d. All of the above
134. Demurrage related to a. Goods b. Passenger c. Sub-urban d. M/Exp.
135. During reception signal failure the first train shall not be received through a. T/369(3b) b. Calling on signal c. SPT d. T/369(1)
136. Accidents have been classified into how many categories? a. 10 b. 12 c. 14 d. 16
137. Fog Signalman duty hours should not exceed hours continuously? a. 3 b. 4 c. 5 d. 6
138. In EMU all axles shall be tested with USFD once inMonths? a. 3 b. 4 c. 5 d. 6
139. What is the whistle code to be given by Driver, if he comes across a defective signal? a. Two long one short b. One long two short c. One long one short d. Two long two short
140. Detonator shall be tested under an empty wagon moving at a speed ofkmph? a. 4-6 kmph b. 6-8 kmph c. 8-10 kmph d. 10-12 kmph
141. How many years the life of detonator can be extended after 5 years, testing every year if found satisfactory? a. cannot be extended b. 1 c. 2 d. 3
142. What is the speed at which a Patrolman shall walk while inspecting the line? a. Not exceeding 3 KMPH b. Not exceeding 3.5 KMPH c. Not exceeding 4 KMPH d. Not exceeding 4.5 KMPH
143. What is the normal aspect of a colour light Calling on Signal? a. Miniature yellow light b. No aspect c. Yellow cross light d. None of the above
144. At what distance should the Train Engine / Shunting Engine come to a Stop before being attached? a. 5 Metres b. 10 Metres c. 20 Metres d. 25 Metres
145. If SM sent a Group 'D' staff to the Traffic Gate during phone communication failure or no response from the GK, the Group 'D' staff after closing and securing the gates against road traffic, what signal is to be exchanged between the Group "D' staff from the LC and SM on duty? a. Shunt signal b. Parting signal c. All right signal d. All ready signal
146. Turn over Tail Board available in a. EMUs b. Goods trains c. Express trains d. All trains
147. "By showing Green light held above the head and moved by twisting the wrist" indicates a. Coupling Signal during Signal during Signal during Signal during Signal during night
148. By waving a white light vertically UP and Down as high as low possible? a. Coupling Signal during day b. Coupling Signal during night c. Parting Signal during day d. Parting Signal during night
149. "By waving the RED Hand Signal Lamp / Flag in a wide arc left to right across the chest" indicates? a. Hot axle b. Parting c. Signal failure d. Point failure
150. "Signal is given by holding out the green flag horizontally by day and by waving a green light horizontally by

night" indicates? a. All ready signal b. All right signal c. Parting signal d. Hot axle signal
151. "By waving a green light vertically UP and Down" indicates a. All ready signal b. All right signal c. Proceed with Caution d. Hot axle signal
152. What do the 500 M & 250 M boards fixed in the electrified section indicate? a. Automatic section b. Absolute section c. Both a & b d. Neutral section
153. Into how many categories, Operating staffs involved in train passing duties are classified based on performance? a. 4 b. 3 c. 2 d. 1
154. What is the type of Fire Extinguishers available at stations and in trains? a. CO2 b. DCP c. Water d. LPG
155. The 'A' Class load of ISMD/ODC is permitted to run whether day or night? a. Day b. Night c. Day & Night d. None
156. If new signals are erected or relocated caution order should be issued for days. a. 15 b. 10 c. 5 d. 1
157. When the accident takes place outside the station limits, the distance between the two trains or train and the obstruction, when the train or trains have finally come to a stop is 400 meters or more, that such an occurrence may not be treated as a. Averted collision b. Collision c. Both d. None
158. Any obstruction in Automatic territory other than a train / part of a train on rails shall be protected as per Rule? a. GR.& SR.3.64 b. GR.& SR.3.62 c. GR.& SR.3.66 d. GR.& SR.3.68
159. Which one of the following is wrong: Minimum equipment of fixed signals at class B stations provided with manually operated multiple-aspect signalling a. home, starter and advance starter b. home, starter and advance starter c. distant, home and starter d. home and starter
160. New IBSS is erected or relocated caution order should be issued for days. a. 30 b. 60 c. 75 d. 90
161. What is the speed restriction to be maintained during day (View is clear), when patrolman does not report within 15 minutes of his scheduled arrival? a. 40 KMPH b. 30 KMPH c. 25 KMPH d. 15 KMPH
162. Material trains shall be examined and certified fit to run by the concerned Train Examiner once a? a. fortnight b. week c. 15 days d. month
163. 'Station Warning Boards' are provided at metres on BG short of Flag/Halt station, to indicate to the Loco Pilots working trains during thick or foggy weather about the approach of the Flag/Halt station. a. 800 b. 1000 c. 1200 d. 1600

a. 17 b. 18 c. 6 d. 14
165. There are Zones in Indian Railways. a. 16 b. 17 c. 18 d. 14
166. Wind velocity measured by a. Anemometer b. Spectrometer c. Thermometer d. Hydrometer
167. Wind velocity exceed train service to be stopped a. 51 knots/82 kmph b. 40 knots/62 kmph c. 72 knots/41 kmph d. 41 knots/72 kmph
168. Head of the Zonal Railway a. DRM b. GM c. PCSO d. PCOM
169. GRS issued by a. DRM b. GM c. Railway Board d. CRS
170. Head of the Division a. DRM b. GM c. PCOM d. Sr.DOM
171. SWR is a. Station working rules b. Station working register c. South working rules d. Station working Oder rule
172. GWR is a. Gate Working Rules b. Gate Working Register c. General Working Rules d. None of these
173. If period of absence is consecutive days or more, a fresh declaration shall be obtained. a. 15 b. 5 c. 16 d. 10
174 number of damaged vehicle can be attached in rear of rearmost Brake Van. a. 3 b. 2 c. 1 d. 4
175. Information regarding VTO a. SWR b.GWR c. GRS d. VTS
176. Gradients at stations are given in a. SWR b. GWR c. GRS d. None of these
177. What are the stations Classifications? a. A b. D & C c. A, B, C, D and Special Class d. None of these
178. There are kinds of signals. a. 3 b. 4 c. 2 d. 6
179. ON aspect means a. Danger b. Caution c. Most Restrictive d. Proceed
180. What is the aspect of Distant signal at ON? a. Danger b. Caution c. Proceed d. Attention
181. Calling ON signal is identified by a. "G" Marker b. "P" Marker C. "C" Marker d. "A" Marker plate "C" Marker Light
182. Automatic stop signal is identified by a. "A" Marker plate b. "A" Marker Light c. "C" Marker d. "A" Marker plate "C" Marker Light
183. Semi Automatic stop signal is identified by

a. A Marker plate b. A Marker Light C. C Marker G. A Marker plate C Marker Light
184. Gate Stop Signal is identified by a. "G" Marker b. "P" Marker c."C" Marker d. None of these
185. Colour light distant signal identified by a. "G" Marker b. "P" Marker c. "C" Marker d. "A" Marker plate "C" Marker Light
186. Semi Automatic Gate stop signal is identified by a."G" Market Plate b. "A" marker light c. "G"marker plate & "A" Marker light d. "A" Marker plate "C" Marker Light
187. Types of shunting a. 3 b. 4 c. 2 d. 6
188. The speed of hand shunting shall not exceed Kmph. a. 5 b. 15 c. 10 d. 6
189. The speed of Engine shunting shall not exceed kmph. a. 5 b. 15 c. 10 d. 6
190. LHB means a. Lang Hofmann Busch b. Linke Half Busch c. Linke Hofmann Busch d. Linke Hofmann Bus
191. Whenever wagons are stabled in running line, they shall be secured by number of safety chains a. 4 b. 5 c. 2 d. 6
192. Whenever wagons are stabled, they shall be secured by no of Skids. a. 4 b. 5 c. 2 d. 6
193. WLRRM means LHB coaches a. AC 2 tier b. AC 3 tier c. Guard van d. General coach
194. Shunting orders form No a. T/806 b. T/B 912 c. T/369 (3b. d. None of these
195. Whenever wagons are stabled, they shall be secured by pinning down at least hand brake at each end a. 4 b. 5 c. 6 d. 8
196. ISMD always to be attached next to a. Engine b. Centre of the formation c. BV d. Guard van
197 signal is used for reception of train on to obstructed line. a. Home b. Starter c. Calling ON d. FSS
198. When Hot Axle noticed in running Train, it must be stopped a. Immediately b. In next station c. Next stopping point d. None of these
199. For Fog signalling, two detonators should be placed at mtrs. a. 270 b. 180 c. 600 d. 360
200. Points should be cleaned with mixture of graphite powder and Oil. a. Daily b. 2 days once c. Once in three days d. None of these
201. While receiving the train on obstructed line hand signal shall be exhibited meters from the obstruction. a. 20 b. 45 c. 180 d. 50
202. Bulging of Axle box, Roller bearing crack, Metal sound, Smoke, Red hot fire these are symptoms ofa. Brake binding b. Flat tyre c. Hot Axle d. None of these

203. When notice the Hot axle during night waving of light left to right across the chest in a wide arc manner a. Red b. White c. Green d. None of these
204. Waving White light as high as possible and low during night time a. Train parting signal b. Hot axle signal c. All right signal d. None of these
205. BPC means a. Brake Power Certificate b. Block Competency Certificate c. Block Test Certificate d. None of these
206. How many wagons in BLC set? a. 4 b. 5 c. 6 d. 7
207. Within Station Home signals, Level crossing Gates are manned by staff. a. Traffic b. Engineering c. Commercial d. None of these
208. DV mechanically means a. Damaged vehicles b. Distributor valve c. Distributor Vacuum d. None of these
209. What are the effects of Flat tyre a. Rail fracture b. Derailment c. Hot axle d. None of these
210. What are the effects of Brake Binding? a. Derailment b. Flat Tyre c. Hot axle d. None of these
211. What is the speed of the train with Flat Tyre in Goods Train? a. 50 Kmph b. 40 Kmph c. 75 Kmph d. MPS
212. BCN means a. Bogie cover air brake b. Bogie covered vacuum c. Bogie covered transition coupling d. None of these
213. BCACBM is what types of Goods Trains a. CAR loading wagon b. New modified goods c. Bogie full double car Carrier d. None of these
214. BVZI is what types of Vehicle a. 4 Wheeler Brake Van b. Air brake Van c. 8 Wheeler Brake Van d. None of these
215. How many wagons in a formation of BTPN? a. 50 + BV b. 50 + 2 BV c. 49 + 2 BV d. 52 + BV
216. What is the type of ACCW Coach? a. AC Three Tier b. AC Two Tier c. AC Chair car d. None of these
217. SLRD means a. Sleeper Coach b. Disabled person coach c. AC coach d. None of these
218. RDSO situated at a. Mumbai b. Hyderabad c. Kolkata d. Lucknow
219. RCF situated at a. Kapurthala b. Perambur c. Luthiyana d. Trivandrum
220. RWF situated at a. Chennai b.Yelahanka c. Patna d. Pune
221. Modern Coach Factory situated at a. Perambur b. Lucknow c. Raebareli d. Bangalore

222. Golden Rock Workshop situated at

a. Madurai b. Villupuram c. Salem d.Trichy
223. What is the colour of Brake pipe? a. White b. Green c. Red d. None of these
224. What is the colour of Feed pipe? a.White b. Green c. Red d. None of these
225. Outer, Home and LSS should not be used for a. Shunting b. Reception c. Despatch d. None of these
226. To normalize the ICC system after alarm chain pulled handle should be used. a. Restarting handle b. Resetting handle c. Coupling handle d. None of these
227. Normally points are set to line. a. Straight b. Main c. Loop d. None of these
228. Guard must report duty before minutes. a. 30 b. 45 c. 15 d. 60
229. What is the normal Life of the Detonators manufactured in 2011 a. 5 b. 7 c. 8 d. 12
230. Trap point in Loop line protect line. a. Running line b. Main Line c. Siding line d. None of these
231. To start a train certificate issued by SSE/JE/C&W is necessary. a. BCC b. BPC c. T/310 d. 370
232 Authority shall be issued during Starter signal failure a. T/369 (3b) b. T/370 + PHS c. T/369 (3B) + PHS d. T/369 (1) + PHS
233. In Multiple aspect area the first Reception Stop signal a. Distant b. Home c. Home outer d. None of these
234. POH means a. In operative Hook b. Intermediate overhauling c. Periodical overhauling d. None of these
235number of 30 hours periodical rest in a month should be given to Guard. a. 4 b. 3 c. 2 d. 5
236. Sighting committee should conduct Foot plate inspection once in months. a. 4 b. 3 c. 6 d. 5
237. Turning out time for BD special in day minutes. a. 45 b. 30 c. 15 d. 20
238. Calling ON signal is a a. Hand signal b. Main signal c. Subsidiary Signal d. None of these
239. Position light shunt signal will show oblique lights when it is OFF. a. 2 b. 1 c. No lights d. None of these
240. Speed of train on turn out except under approved special instruction is a. 10 b. 15 c. 45 d. 60

241. In level crossings Emergency buttons are provided in the use of ____

a. Putting back the gate signal b. Protecting the LC gate c. Stop the Road Traffic d. None of these
242. Calling ON signal used for a. Point failure b. Signal failure c. Shunting d. None of these
243. Dead Engine should not be attached in trains. a. Mail / Express b. Super Fast c. Goods d. Shatabdi /Rajdhani
244. Semi Automatic signal means a. Manually operated b. Automatic c. Both d. None of these
245. At terminal yard Board will be provided. a. Passenger warning b. Goods warning c. Stop d. None of these
246. What is "D" class gate? a. Manned LC b. Unmanned LC c. Interlocked LC d. Non-Interlocked LC
247. Day means a. From sunset to sunrise b. From sunrise to sunset c. From 19.00 hrs to 07.00 hrs d. None of these
248. Line clear ticket for down direction is in form No a. T/806 b. T/D1425 c. T/1410 d. None of these
249. What should not be done after trail through? a. Stop the Train b. Back the Train c. Proceed the train d. None of these
250. Competency certificate valid for a. 1 years b. 2 years c. 3 years d. 4 years
251. Threshold value based on Railway property is a. 2 Crore b. 1 Crore c. 2 Lakh d. 1 Lakh
252. Usage of Walkie Talkies in lieu of during shunting is prohibited. a. Hand Signals b. SPT c. Shunting order d. None of these
253. Turning out time for BD special at 18 hours minutes. a. 45 b. 30 c. 15 d. 20
254. CBC means a. Centre Buffer coupling b. IR coupling c. Centre Ball Bearing d. None of these
255. For protection of a train in Absolute Block System BG, The first detonator is placed at a. 400 mtrs b. 600 mtrs c. 500 mtrs d. 250 mtrs
256. Authority for shunting upto FSS in single line token area is a. T/ 806 b. T/806+SHK c. T/806+SMT d. T/806 +ATP
257. Max. number of dead engines that may be attached to mail/exp/pass train is a. One b. Three c. Two d. any number
258. Speed of the train over facing point at a Std-I interlocked station shall not exceed a. 75 Kmph b. 15 Kmph c. 50 Kmph d. Un restricted
259. Speed of Material train shall not exceed a. 30 Kmph b. 50 Kmph c. 75 Kmph d. 15 Kmph
260. Premium BPC Valid for

a. 12+3 days originating 100%, Enroute 75%b. 12+3 days originating 90%, Enroute 70%

c. 12+3 days originating 95%, Enroute 75% d. 6000 km/30 days, 7500 km/35 days
261. CC rake BPC Valid for a. 12+3 days originating 100%, Enroute 75% b. 12+3 days originating 90%, Enroute 70% c. 12+3 days originating 95%, Enroute 75% d. 6000 km/30 days, 7500 km/35 days
262. Material train BPC Valid for a. 12+3 days originating 100%, Enroute 75% b. 30 days originating 90%, Enroute 70% c. 12+3 days originating 95%, Enroute 75% d. 6000 km/30 days, 7500 km/35 days
263. End to end BPC Valid for a. 12+3 days originating 100%, Enroute 75% b. 6000 km/30 days, 7500 km/35 days c. 12+3 days originating 95%, Enroute 75% d. Source to destination
264. Number of Types BPC for Coaching train. a. One b. Two c. Three d. Five
265. What is the foremost objective of train operations? a. Safety b. Punctuality c. Reliability d. Efficiency
266. No. of vehicles Hand brake to be applied to detach an engine on a gradient steeper than 1 in 400 within station section is a. BV b. BV+6 vehicles c. BV+12 vehicles d. ALL
267. Air continuity test conducted by & a. TXR & SSE b. LP & ALP c. LP & Guard d. SM & LP
268. Whistle code to indicate train parting is a. 0000 b0_ c. 000 d0_0
269. Whistle code given by the Loco Pilot, when the train cannot proceed further is due to Accident / Obstruction etc. a. Two short b. Four short c. Three short d. One long
270. GRS containsRules inChapters. a. 344, 17 b. 344, 18 c. 354, 17 d. 354, 18
271. Catch siding protectssection. a. Station b. Block c. Both d. None of these
272. Slip sidings protectssection. a. Station b. Block c. Both d. None of these
273. Number of Types of Caution orders. a. one b. four c. five d. None of these
274Caution orders should not be Issue to guard. a. T/409 b. T/B 409 c. T/C 409 d.T/D 409
275. While at station, the loco pilot is to obey the orders of

a. Guard b. SM c. LI d. SCOR

276. Permanent speed restrictions are notified through

a. WTT b. GRS c. SWR d. PTT

277. Form no. for Reminder caution order is

a. T/409 b. T/A 409 c. T/B 409 d. T/C 409

280. Under Approved special instructions at a station the speed of train on loop line may be increased upto

a. 20 kmph b. 25 kmph c. 30 kmph d. 40 kmph

281. Minimum permissible running time is calculated based on the

a. MPS b. Booked speed c. Both a & b d. None

282. The form No. for Nil Caution order is

a. T/409 b. T/A 409 c. T/B 409 d. T/C 409

283. The train Black Diamond runs between

a. Delhi & Kolkata b. Delhi & Madurai c. Howrah & Dhanbad d. Amristar & Mumbai

284. Where Inner distant is provided, the distant signal shall be placed from FSS at a distance of

a. 1000 mts b. 2000 mts c. 400 mts d. 1400 mts

285. Normal aspect of distant signal where inner distant is provided

a. Danger b. Caution c. Attention d. Proceed

286. The Fog signal post is placed from the outermost STOP signal at a distance of

a. 180 mtrs b. 400 mtrs c. 270 mtrs d. 120 mtrs

287. When LP wants the guard to release brakes, he shall give the following whistle code

a. Two short b. three short c. One long one short d. two long

288. IBP is treated as

a. Block station b. Non-block station c. Spl. Class station d. None

289. This Form is issued by Guard

a. T/409 b. T/609 c. T/D 1425 d. T/369(3b)

290. This authority may be prepared by the Guard & handover to the LP to start his train from a station.

a. T/B 602 b. T/A 602 c. T/C 602 d. T.1408

291. Subsidiary Rules are issued by

a. CRS b. DRM c. Authorised Officer d. Railway Board

292. In double line for shunting beyond LSS the authority is

a. T/806 b. Shunt key or PN c. T/806 + LSS (shunt key) d. none

293. The speed of train received on an obstructed line by giving Message+ PN through SPT is

a. 10 kmph b. 15 kmph c. 25 kmph d. 30 kmph

294. During failure of shunt signal the authority issued is

a. PHS b. T.370 c. T.370+PHS d. Verbal instructions

295. The form used by GDR for reporting accident to the nearest station is

a. ACC-1 b. ACC-3 c. ACC-2 d. ACC-4

296. BSLB shall be placed in advance of FSS at a distance of

a. 400 mts b. 120 mts c. 180 mts d. 670 mts

297. At a Terminal station the Medical Relief train shall be turned out within

a. 20 mins b. 15 mins c. 30 mins d. 25 mins

298. Trial run of Medical relief train shall be conducted once in a. one month b. two months c. three months d. Six months
299. Falling gradient steeper than 1/80. Provided Siding. a. Catch b. Slip c. Both d. None of these
300. Falling gradient steeper than 1/100. Provided Siding. a. Catch b. Slip c. Both d. None of these
301. Orientation certificate issued to Guard working in area. a. Automatic b. Single line c. Absolute d. Double line
302 number of PN books supplied to Guard. a. 4 b. 3 c. 1 d. 2
303Station only commercial activities take place. a. Block b. Non- Block c. class A d. class B
304. Train 18 has been manufactured by a. RCF b. ICF c. DRDO d. RDSO
305. 360 degree Rotating seats available in a. Super fast trains b. Express trains c. Train 18 d. MEMU
306. "National Academy of Indian Railways" situated at a. New Delhi b. Mumbai c. Kolkata d. Vadodara
307. Minister of Railways Shri. Piyush Goyal announced the namefor Train 18. a. Vande Bharat exp. d. Swachh Bharat exp. c. Clean India exp. d. Green India exp.
308. "Diesel Loco Modernisation Works" situated at a. Chittaranjan b. Patiala c. Varanasi d. Chennai
309. Diesel Locomotive Works situated at a. Chittaranjan b. Patiala c. Varanasi d. Chennai
310. Humsafar Express is a fully AC Service. a. 3 tier b. 2 tier c. 1 tier d. CC
311. Which one of the following train is Double decker? a. Humsafar b. Uday c. Rajdhani d. Shatabdi
312. Which one of the following wagons used for Automobile loading? a. BCN b. BOSTN c. NMG d. BOXN
313. Which one of the following is not tanker type wagon? a. BTPN b. BTPGLN c. BTLFN d. BLCA
314. Bullet Train will be started in India in collaboration with a. Japan b. China c. Russia d. Mexico
315. Maximum BCN can be attached in a goods train. a. 40 b. 42 c. 44 d. 46
316. If correction is necessary a fresh SWR should be issued. a. 6th b. 5th c. 4th d. 7 th
317. Chapter V in GRS deals with

a. Signals b. Level crossings c. Control & working of stations d. Block working
318. Level crossing is dealt in chapterof GRS. a. XV b. III c. XVI d. IV
319. Stations are broadly classified as a. A & B b. C & D c. Block station & Non-block station d. none of these
320. Station section available in class station a. D b. C c. B d. A
321. Station warning board shall be placed meters rear of Non-block station. a. 1000 b. 1100 c. 1300 d. 1200
322. SWR comes under Chapter a. V b. VI c. VII d. VIII
323. 'OFF' aspect meansof signal. a. Danger b. other than most restrictive aspect c. Green d. Red
324. Position light shunt signal showsin 'OFF' aspect. a. Red light b. Green light c. two inclined/oblique white lights d. White light
325is the in-charge of train. a. SM b. SSE c. ALP d. Guard
326is the in-charge of station. a. SM b. SSE c. ALP d. Guard
327. Home signal is the signal in multiple aspect area. a. last stop b. first stop c. main stop d. middle stop
328 means the meaning conveyed by the signal. a. Aspect b. Signal c. Indication d. Board
329. Repeating signal in color light area is identified by a. P marker light b. P marker plate c. R marker plate d. R marker light
330. The normal life of detonator manufactured after 2010 is years. a. 5 b. 6 c. 4 d. 3
331. VTO/VTP is placed meters from SM office. a. 160 b. 180 c. 200 d. 220
332. VTO distance of 180 meters may be reduced by a. CRB b. GM c. Railway Board d. CPTM
333. During fog two detonators placed at a distance ofmeters from FSS. a. 200 b.220 c. 180 d. 270
334. Fog signalman should show to LP of train leaving from station in single line. a. PHS b. stop signal c. gate signal d. red light
335. Stop boards are available inyards. a. super b. terminal c. starting d. none of these
336. Wherever change in system of working warning board is placed in the stem of a. LSS b. stop board c. FSS d. SM office

337. What is the whistle code to be given for passing a stop signal as 'ON' with proper authority?

a. 00 b. 000 c 0 _ d. 0_0
338. No train is allowed to run through inturnout. a. 1 in 8 ½ b. 1 in 8 c. 1 in 7 d. 1 in 16
339. What is the height at which the normal aspect of a colour light signal is to be placed from the rail level? a. Approximately at 2.65 Mts b. Approximately at 3.65 Mts c. Approximately at 4.65 Mts d. Approximately at 5.65 Mts
340. If FSS failed in OFF aspect station in rear to issueto LP. a. memo b. PN c. caution order d. crank handle
341. If routing signals fails the other reception signal also treated as a. passed b. allowed c. stopped d. failed
342. GSS fails at outside station limitclose the gate open the gate. a. LP, Guard b. Guard, SM c. LP, ALP d. JE, SSE
343. If IBSS fails the whole section is treated as one block section and issue a. CLCT b. PLCT c. memo d. charge sheet
344coupler arrangement available in EMUs. a. IRS b. CBC c. Schaku d. LHB
345. During TIC for protection one detonator at meters, two detonators at meters. a. 300, 500 b. 300, 600 c. 600, 1200 d. 250, 500
346. How many fusees will be supplied to GKs of single line section? a. 1 b. 2 c. 3 d. 0
347. What is the pressure to be maintained in Brake Pipe? a. 4 Kg./ cm2 b. 5 Kg./ cm2 c. 3 Kg./ cm2 d. 6 Kg./ cm2
348. Head Quarters of South Eastern Railway is a. Mumbai b. Hajipur c. Garden Reach, Kolkata d. New Delhi
349. NIL Caution Order is in form a) T409 b) T/A409 c) T/B409 d) T/C409
350. Which Caution order should not be given to Guard? a. T/409 b. T/A 409 c. T/B 409 d. T/C 409
351. "Guard Certificate" called as a. A Certificate b. B Certificate c. C Certificate d. D Certificate
352. Guard Certificate has foils. a. 3 b. 4 c. 2 d. 5
353. Accounts copy of Guards Certificate must be submitted to accounts office at the of the month. a. beginning b. end c. middle d. none of these
354. India's fastest train a. Suvidha SF b. Sabari spl. c. Gatiman exp. d. Rajdhani exp.
355. How many Railway Recruitment Boards are there in India? a. 21 b. 22 c. 23 d. 24
356. Which is the longest Railway zone in India?

a. Southern Railway b. Northern Railway c. Western Railway d. Eastern Railway

357. In which rail region did the automatic signal system start? a. Southern Railway b. Central Railway c. Western Railway d. Eastern Railway
358. First tourist rail in India is a. Maharaja exp. b. Palace on wheels c. Uday exp. d. Train 18
359. "Palace on wheels" started in the year a. 1980 b. 1981 c. 1982 d. 1983
360. "Deen Dayalu" coaches are a. Sleeper coach b. Reserved coach c. AC coach d. Un-reserved coach
361. "Signals" fall under chapter of GRS. a. VI b. V c. IV d. III
362. "System of working" falls under chapter of GRS. a. VII b. V c. IV d. III
363. CAMTECH was started under the administrative control of a. RLDA b. CRIS c. RDSO D. DRDO
364. An accident will be termed as serious accident when the loss of Railway property is more than a. 1 Crore b. 2 Crore c. 3 Crore d. 4 Crore
365. Chapter 11 of GRS related to a. The Pilot Guard System b. Block Working c. Preliminary d. Miscellaneous
366. Chapter 14 of GRS related to a. The Pilot Guard System b. Block Working c. Preliminary d. Miscellaneous
367. Chapter 8 of GRS related to a. The Pilot Guard System b. Block Working c. Absolute Block System d. Miscellaneous
368. Chapter 9 of GRS related to a. The Pilot Guard System b. Block Working c. Absolute Block System d. Automatic Block System
369. Starting permit form number is a. T/310 b. T/370 c. T/320 d. T/360
370. Block Ticket number is a. T/A 602 b. T/J 602 c. T/B 602 d. T/H 602
371. What is the expansion of CTR with respect to Track? a. Combined Track Removal b. Complete Track Removal c. Complete Track Renewal d. Complete Track Repair
372. During hand shunting of wagons, number of persons not less than shall accompany. a. 2 b. 3 c. 1 d. 4
373. What do you mean by "Anemometer"? a. device used to measure wind velocity b. device used to measure wind speed c. device used to measure wind diameter d. device used to measure wind wavelength
374. IRCTC is organization. a. Mini Ratna b. Middle ratna c. Big ratna d. Bharat Ratna
375. Railway Recruitment Control Board was setup in the year

a. 1996 b. 1997 c. 1998 d. 1999
376. Who is the chairman of Railway Recruitment Control Board? a. Member Traffic b. Member Mechanical c. Member Electrical d. Member Staff
377. What is IRMM? a. India Railway Medical Manual b. India Railway Mechanical Manual c. India Railway Medical Material b. India Railway Mechanical Material
378. RRCB situated at a. Haryana b. Delhi c. Chandigarh d. Kashmir
379. RRC means? a. Railway Recruitment Company b. Railway Recruitment Card c. Railway Recruitment Cell d. Railway Recruitment Corporation
380. How many Railway Recruitment Cell available for each Zonal Railway a. 4 b. 3 c. 2 d. 1
381. How many Railway Recruitment Cells are there in India? a. 16 b. 18 c. 20 d. 22
382. Darjeeling Himalayan Rail serves at a. Assam b. West Bengal c. Arunachal Pradesh d. Andhra Pradesh
383. First Metro Railway in India is a. Mumbai b. Delhi c. Kolkata d. Chennai
384. Holiday special trains start with number a. 0 b. 1 c. 2 d. 3
385. Rajdhani Express trains start with number a. 11 b. 12 c. 13 d. 14
386. Indian Railways Stations Development Corporation (IRSDC) is a joint venture of a. IRCTC & RLDA b. IRCON & IRCTC c. IRCON & RLDA d. IRCON & CONCOR
387. Which one of the following sport stadium is owned by Indian Railways? a. Eden Garden b. Salt Lake c. Kalinga d. Karnail singh
388. Red Ribbon Express was launched in India on a. World AIDS day b. National Human Rights day c. Hemophilia day d. Hindi day
389. Which one of the following is Hospital train? a. Red Ribbon express b. Lifeline express c. Sanskriti express d. Science express
390. Lifeline express also called as

a. Jeevan Maruthi exp. b. Jeevan Jothi exp. c. Jeevan Rehka exp. d. Jeevan mala exp.

392. Lifeline express started in collaboration with _____ Ministry.

393. Bio-toilet system developed by _____ with Indian Railways. a. IRCTC b. DRDO c. IRCON D. DFCCIL

391. Lifeline express began in the year

a. Health b. Home c. Defence d. Civil aviation

a. 1988 b. 1989 c. 1990 d. 1991

394. The former name of Rail Wheel Factory

a. Wheel plant b. Axle plant c. Wheel & Axle plant d. none of these

395. ICF was set in the year

a. 1950 b. 1952 c. 1954 d. 1955

396. RCF was set in the year

a. 1984 b. 1985 c. 1986 d. 1987

397. World's oldest running steam engine

a. EIR-21 b. EIR-22 c. EIR-23 d. EIR-24

398. IRSS means

a. Indian Railway Self Service b. Indian Railway Stores Service c. Indian Railway Super Service d. Indian Railway Station Service

399. The former name of NAIR (National Academy of Indian Railways)

a. Railway Member College b. Railway Officer College c. Railway Staff College d. Railway Medical College

400. Railway Staff College was founded in 1930 at

a. Chandigarh b. Delhi c. Kolkata d. Dehradun

401. RPF Academy situated at

a. Lucknow b. Delhi c. Kolkata d. Dehradun

402. Indian Railway Institute of Transport Management situated at

a. Lucknow b. Delhi c. Kolkata d. Dehradun

403 Indian Railway Institute of Electrical Engineering situated at

a. Mumbai b. Delhi c. Nasik d. Pune

404. Indian Railway Institute of Mechanical & Electrical Engineering situated at

a. Mumbai b. Delhi c. Bangalore d. Jamalpur

405. Indian Railway Institute of Civil Engineering situated at

a. Mumbai b. Delhi c. Nasik d. Pune

406. Which one of the following medical examination conducted by UPSC?

a. IRMS b. IRSE c. IRSS d. IRMM

407. Which one of the following is non-technical service recruitment through Civil Services examination conducted by UPSC?

a. IRSE b. IRPS c. IRSEE d. IRSSE

408. CRIS was established in the year

a. 1982 b. 1984 c. 1986 d. 1988

409. CRIS is located at

a. Lucknow b. Jhansi c. Bangalore d. Chankyapuri

410. Which one of the following is IT wing of Indian Railways?

a. CRIS b. COFMOW c. RDSO d. CORE

411. Coaches manufactured at

a. RDSO b. COFMOW c. RCF d. CRIS

412. A town with two Railway Zonal Head Quarters

a. Chennai b. Hubli c. Delhi d. Mumbai

- 413. GRS means
- a. General Rules b. Subsidiary Rules c. Special Rules d. none
- 414. Chittaranjan Locomotive Works in
- a. Tamil Nadu b. Bihar c. West Bengal d. Karnataka
- 415. Research Organization in Railway is
- a. RDSO b. ICF c. RCF d. None
- 416. WLRRM is a
- a. Generator car b. Pantry car c. First class car d. Ladies car
- 417. WDSAC is a
- a. Bar car b. Staff car c. Power car d. Cabin car
- 418. WDCBAC is a
- a. Bar car b. Staff car c. Power car d. Cabin car
- 419. WDCRAC is a
- a. Bar car b. Staff car c. Restaurant car d. Cabin car
- 420. WDSRRMAC is a
- a. Bar car b. Staff car c. Power car d. Cabin car
- 421. Which one of the following is not Deccan Odyssey coach?
- a. WDSAC b. WDCBAC c. WDCTAC d. WGCB
- 422. The code of AC pantry car is
- a. WCBAC b. WGCB c. WLRRM d. WLLRM
- 423. VVM means
- a. Stone can b. Milk van c. Super van d. Collective van
- 424. WGFCZ means
- a. Third class chair car b. Second class chair car c. First class chair car d. General car
- 425. CT means
- a. Generator car b. Power car c. Staff car d. Tourist car
- 426. Self propelled Tower car is
- a. RU b. RE c. RH d. RT
- 427. Medical van is
- a. RU b. RE c. RH d. RT
- 428. Motor cum Parcel van is
- a. RA b. VPU c. VP d. PP
- 429. LGS is
- a. AC 2 tier b. AC 3 tier c. Second class coach d. Track car
- 430. Which of the following is not 3 tier coach?
- a. LWSCN b. LWACCN c. LWCCN d. LWACCW
- 431. Which of the following is not LHB coach?
- a. GSLRD b. LWSCN c. LWACCN d. LWACCW
- 432. Which one of the following is LHB shell fitted with ICF bogie?

433. Detonators in Railway Safety are used a. To blast a bridge b. To dig a tunnel c. To protect an obstruction d. None. 434. All Drivers of Express and mail trains should run at ----- speed subject to speed restrictions. a. Minimum b. MAX. Permissible c. Caution d. convenient. 435. Which one of the following is Air-Brake wagon? a. BFR b. BTPGL c. BTPN d. None 436. Which one of the following is Vaccum-Brake wagon? a. BFR b. BCN c. BTPN d. BRN 437. Rules for conveyance of explosives and other dangerous goods are laid down in the IRCA a. Green Tariff b. Red Tariff c. Blue Tariff d. Black Tariff 438. The form for "Block ticket to proceed without line clear" is a. T/C 602 b. T/B 602 c. T/A 602 d. T/J 602 439. In the case of any self-propelled vehicle, such as motor coach without a trailer and unaccompanied by Guard, the duties of Guard shall devolve on the_ a. ALP b. Assitant Guard c. Pointsman d. Loco Pilot 440. Two short whistles by Loco pilot indicates a. Call for Guard's signal b. Call for Guard to come to Engine c. Approaching tunnel d. Passing stop signal at ON 441. Continuous whistle by Loco pilot indicates a. Call for Guard's signal b. Call for Guard to come to Engine c. Approaching tunnel d. Passing stop signal at ON 442. One long whistle by Loco pilot indicates a. Call for Guard's signal b. Call for Guard to come to Engine c. Approaching tunnel d. Passing Automatic stop signal at ON 443. "One long one short one long one short" whistle code indicates a. Fire on train b. Train parting c. Hot axle d. Flat tyre 444. Form to filled by the Guard and Driver in the case of persons falling out of train is a. ACC-1 b. ACC-2 c. ACC-3 d. ACC-4 445. No train shall be allowed to leave a station with a red flag or an unlit red painted tail lamp by day in lieu of Tail board unless specially authorized by the a. DRM b. Sr.DOM c. Sr.DME d. PRO 446. First Railway track laid down in India between_____ & _ a. New Delhi & Agra b. Mumbai & Kalyan c. Chennai & Trichy d. Kolkata & Korakhpur 447. Roof top travelling & Foot board travelling are punishable under section _ of Indian Railway act. a. 154 b. 155 c. 156 d. 157 448. WGACCN is a. Sleeper coach b. AC 3 tier coach c. Chair car d. AC 2 tier coach 449. WGACCW is a. Sleeper coach b. AC 3 tier coach c. Chair car d. AC 2 tier coach

a. GSLRD b. SWGFAC c. LWACCN d. LWACCW

450. WGSCN is

a. 2 tier Sleeper coach b. 3 tier Sleeper coach c. Chair car d. First AC coach

451. BPC is issued for_ a. Passeger trains b. Goods trains c. MEMU d. All trains 452. Coach FCWAC is for a. First AC b. Seond AC c. First AC cum Second AC d. None of the above 453. BLCA wagon is

a. Tank wagon b. Hopper wagon c. Covered wagon d. Container wagon

454. BTPN wagon is

a. Tank wagon b. Hopper wagon c. Covered wagon d. Container wagon

455. BOBYN wagon is

a. Tank wagon b. Hopper wagon c. Covered wagon d. Container wagon

456. BOXN wagon is

a. Tank wagon b. Open wagon c. Covered wagon d. Container wagon

457. BCNHL wagon is

a. Tank wagon b. Hopper wagon c. Covered wagon d. Container wagon

458. A special train popularly known as "Hospital on Wheels"

a. Red Ribbon express b. Lifeline express c. Sanskriti express d. Science express

459. Double Deckor train introduced in India in the year

a. 1990 b. 2000 c. 2010 d. 2020

460. Which one of the following is owned & operated by IRCTC?

a. Shatapdi b. Duronto c. Humsafar d. Maharaja exp.

461. Railway Motor Van is

a. RA b. RB c. RC d. RM

462. The letter 'W' indicates in locomotives

a. Broad guage b. Metre guage c. Narrow gauge d. None of the above

463. The first letter 'Y' indicates in locomotives

a. Broad guage b. Metre guage c. Narrow gauge d. None of the above

464. The first letter 'Z' indicates in locomotives

a. Broad guage b. Metre guage c. Narrow gauge d. None of the above

465. Railway Hospital Van is

a. RA b. RB c. RC d. RH

466. Railway Store Van is

a. RS b. RB c. RC d. RH

467. RZ means

a. Store van b. Track recorder car c. Tool van d. Accident train

468. BFU wagon is

a. Bogie Flat for Rail b. Bogie Flat Container Car c. Bogie Well Wagon d. Bogie Rail Truck Air

469. Which of the following is inspection carriage?

a. RZ b. RA c. RB d. Both b & c

470. Expand IOW

a. Inspector of Works b. Inspector of Worship c. Inspector of W-Lan d. Inspector of Worth

```
471. Expand OSD
a. Officer on Simple Duty b. Officer on Special Duty c. Officer on Salient Duty d. Officer on Solo Duty
472. Expand PWI
a. Point way Inspector b. Point work Inspector c. Permanent way Inspector d. Permanent work Inspector
473. Expand FOB
a. Food Over Bridge b. Fall Over Bridge c. Foot Over Basket d. Foot Over Bridge
           _ organization doing planning, design and operational work in other countries.
a. RITES b. RRCB c. DFCCIL d. CRIS
475. Predecessor of RDSO
a. Railway Research Centre b. Railway Testing & Research Centre c. DRDO d. RITES Ltd.
476. Which of the following is/are should not be loose shunted?
a. CBC b. Glass c. Gas d. All of the above
477. Which gate is always closed?
a. Class D b. Class C c. Class B d. Class A
478. Which gate is always opened / unmanned?
a. Class D b. Class C c. Class B d. Class A
479. Special class gate TVU rating is
a. 50,000 vehicles & below b. 50,000 vehicles & above c. 30,000 vehicles & below d. 20,000 vehicles & below
480. 0 0 whistle code indicates
a. Token not received b. Token missed c. Wrong authority to proceed d. All of the above
481. CTR form number is
a. T.72 A b. T.73 A c. T.71 A d. T.74 A
482. Guard has _____ authority with his essential equipments.
a. T/409 b. T/609 c. T/D 1425 d. T/369(3b)
483. Complaint Book available with
a. LP b. ALP c. AC attendant d. Guard
484. Complaint book available with
a)Gateman b) SM c)Guard d) All
485. Guard's certificate should not be used at
a. Starting station b. Source station c. Middle station d. Destination
486. Accidents are classified into__ classes.
a. 15 b. 18 c. 16 d. 20
487. Rail fracture classified as class accident.
a. Kb. Lc. Hd. G
488. Breach of Block Rules classified as __ class accident.
a. Kb. Lc. Hd. G
489. SPAD case classified as __ class accident.
a. Kb. Lc. Hd. G
```

490. Failure of Electrical Equipment classified as ___ class accident.

b. MRV required at out station c. ART required at Home station d. ART required at out station

509. Sounding of 3 hooters means

- a. MRV required at Home station
- b. MRV required at out station
- c. ART required at Home station
- d. ART required at out station

510. Sounding of 4 hooters means

- a. ART & MRV required at Home station
- b. ART & MRV required at out station
- c. ART required at Home station
- d. ART required at out station

511. Sounding of 5 hooters means

- a. ART & MRV required at Home station
- b. ART & MRV required at out station
- c. ART required at Home station
- d. ART required at out station

512. Which one is permissive signal?

a. Gate signal b. IBSS c. Distant signal d. Repeating signal

513. Semi Automatic signal identified by

a. A marker plate b. A-marker light c. R marker plate d. R marker light

514. Automatic signal identified by

a. A marker plate b. A-marker light c. R marker plate d. R marker light

515. IBSS identified by

a. A marker plate b. A-marker light c. IB marker plate d. R marker light

516. Repeating signal in colour light territory is identified by

a. A marker plate b. A-marker light c. R marker plate d. R marker light

517. Distant cum Gate stop signal identified by

a. A marker plate b. G marker plate c. R marker plate d. R marker light

518. Semi automatic gate stop signal identified by

a. A marker plate b. A marker light & G marker plate c. R marker plate d. G marker plate

519. WTT normally will be released on every year

a. May 1st b. June 1st c. July 1st d. July 15th

520. PSR & MPS available in

a. Accident manual b. GRS c. SWR d. WTT

521. LC gate details available in

a. Accident manual b. WTT c. Operating manual d. Sub-urban WTT

522. WTT signed by

a. PCOM, CPTM & DRM b. CPTM, CTPM & CFTM c. GM, AGM & SDGM d. Sr. DOM, Sr. DCM & Sr. DSO

523. Notified stations available in

a. Accident manual b. Sub-urban WTT c. Operating manual d. WTT

524. On detecting hammering sound because of Flat Tyre, speed should not exceed __ kmph upto next station.

a. 40 b. 50 c. 60 d. 70

525. Causes of Flat Tyre

a. Brake binding b. Poor driving skill c. Low adhesive d. All of the above

526 signal has no red signal. a. LSS b. Distant c. Permissive d. Both b & c
527 signal has no green signal. a. Loop line starter b. Distant c. Permissive d. Advance starter/LSS
528 signal has no yellow signal. a. Advance starter/LSS b. Loop line starter c. Permissive d. FSS
529 board available before non-interlocked gate & curved interlocked gate. a. Stop b. Whistle c. Sigma d. White
530. Re-starting memo should be given for a. Signal flew back b. Signal blank c. Signal put back d. Signal failure
531. If distant signal shows green light, then home signal shows signal. a. Red b. Green c. Yellow d. Double yellow
532. If distant signal shows double yellow light, then home signal shows signal. a. Red b. Green c. Single yellow d. Double yellow
533. If distant signal shows single yellow light, then home signal shows signal a. Red b. Green c. Single yellow d. Double yellow
534. During accident, the target time for turning out the break down special during 6 to 18 hrs is a. 10 minutes b. 20 minutes c. 30 minutes d. 45 minutes
535. During accident, the target time for turning out the break down special during 18 to 6 hrs is a. 10 minutes b. 20 minutes c. 30 minutes d. 45 minutes
536. During accident, the target time for turning out the MRV from single exit siding is a. 10 minutes b. 25 minutes c. 30 minutes d. 20 minutes
537. During accident, the target time for turning out the MRV from double exit siding is a. 10 minutes b. 25 minutes c. 30 minutes d. 20 minutes
538. Guard & LP shall have with him while on duty with his train pair of spectacles as he required to wear under medical advice. a. 2 b. 3 c. 4 d. 1
539. Every metre has signal in Automatic block section. a. 2 Kilo b. kilo c. 0.5 kilo d. 1.5 kilo
540. King Knob provided in a. Automatic Block system b. Absolute Block system c. both a & b d. None of the above
541. Colour of King Knob is a. Red b. Green c. White d. Yellow
542. King Knob normal position means, signal works as a. Manual b. Automatic c. Both a & b d. None of the above
543. King Knob reversed means, signal works as a. Manual b. Automatic c. Both a & b d. None of the above
544. Tail board/ tail lamp used to indicate staff that a train is a. goods train b. mail/exp. train c. complete d. safe

561. What is the signal to be sent to the station in rear to refuse Line Clear, if Line Clear cannot be given by a SM in

advance?

a. Proceed b. Caution c. Obstruction Danger d. Attention

562. How many bell codes to be given for 'Obstruction Danger' signal? a. 2 b. 3 c. 4 d. 6

563. What is the authority to proceed for the trains running on the Wrong Line when single line working is introduced on double line in Automatic Signalling Territory?

a. LCT b. T/A 409 c. T/609 d. T/J 602

564. What is the authority to be given to the Loco Pilot to the train to pass manual stop signal at 'ON' or a Semi Automatic Signal working as manual stop signal at 'ON' in the Automatic Signalling territory?

a. T/369 (1) b. T/369 (3b) c. T/409 d. T/A 602

565. What shall be the clearance of the height gauge at LCs in the electrified section from the road level? a. 2.67 m b. 3.67 m c. 4.67 m d. 5.67 m

566. What is the frequency of foot patrolling of the suburban section in the electrified territory? a. thrice a week b. twice a week c. Once in 15 days d. Daily

567. What is the frequency of foot patrolling of the non-suburban section in the electrified territory? a. thrice a week b. twice a week c. Once in 15 days d. Daily

568. What is the periodicity of testing of emergency telephone sockets in the section? a. thrice a week b. twice a week c. Every week d. Daily

569. What is the minimum safety distance required for working in the vicinity of 25 KV AC live Equipment? a. >1 meter b. < 1 meter c. < 2 meters d. > 2 meters

570. What is the new innovation for prevention of collision? a. ACD b. LCD c. LED d. LCT

571. What is the whistle code a Loco Pilot is required to give before passing Automatic Stop Signal at 'ON'? a. 1 short whistle b. 1 long whistle c. 2 short whistle d. 2 long whistle

572. What immediate action a loco pilot shall take in case of accident to his train?

a. Put on Flasher Light b. Switch off head light at night c. Protect the adjacent track d. All of the above

573. What shall be the clearance between road surface level and the boom when the gate is closed to road traffic?

a. 0.8 to 1 m b. 1.8 to 2 m c. 2.8 to 3 m d. 3.8 to 4 m

574. What are the types of Brake Power certificates in vogue for freight trains? a. End to end (Vacuum) b. End to end (Air brake) c. CC rake (Air brake) c. All of the above

575. How the freight train should be started / cleared from a way side station without BPC or with an invalid BPC? a. GDR's joint check memo b. LP's written memo c. SM's written memo d. None

576. What is the periodicity of maintenance of electrical signalling equipments by JE/SSE/Signals? a. Once in 15 days b. Monthly c. Once in 3 months d. Twice a month

577. What is the wheel defect caused due to brake binding? a. Track circuit failure b. Brake failure c. Flat tyre d. Train parting

578. Speed of Class C ODC is _____ kmph. a. 15 b. 25 c. 50 d. 60

579. Transition coupling available in a. Engines b. MEMU c. BLC d. MG coaches

580. What type of coupling used in Air Brake Wagons?

a. Schaku b. Slack free c. CBC d. IRS

- 581. Stop signals are pre-warned in
- a. Two aspect signalling territory b. Multiple aspect signalling territory c. Both a & b d. Ghat section
- 582. What are the temporary Engineering fixed signals?
- a. Caution Indicator b. Speed Indicator c. Stop Indicator d. All of the above
- 583. Demurrage related to _____
- a. Goods b. Passenger c. Sub-urban d. M/Exp.
- 584. What is the permissible flat on wheel tread in goods train?
- a. 50 mm b. 60 mm c. 70 mm d. 80 mm
- 585. For how long the End to End BPC issued is valid for tank wagons?
- a. For one cycle of use b. For two cycles of use c. For three cycles of use d. For four cycles of use
- 586. When the BPC is found to be invalid at the enroute, under what Authority SM can start the train?
- a. Joint Memo issued by LP & ALP b. Joint Memo issued by GDR c. Joint Memo issued by SSE & JE d. Joint Memo issued by SSE & SM
- 587. For How many days the Close Circuit BPC is valid, if the distance log is not maintained properly by the Driver?
- a. 5 days from the date of issue
- b. 10 days from the date of issue
- c. 15 days from the date of issue
- d. 20 days from the date of issue
- 588. If alarm chain is pulled in air brake train, after resetting of ACP apparatus, how many minutes you have to wait, to release the brakes in case of twin pipe air brake working?
- a. 90 Seconds b. 120 Seconds c. 150 Seconds d. 180 Seconds
- 589. What whistle code does the Loco Pilot give when he clears main line after backing into siding?
- a. One long One short b. One short One long c. Two short d. Two long
- 590. ICC means
- a. Interchange Call Communication b. Interchange Chain Communication c. Internal Chain Communication d. Internal Call Communication
- 591. What is the signal to be sent to the station in rear If 'Is Line Clear' cannot be accepted by the SM of station in advance?
- a. All right b. All ready c. Intact d. Obstruction Danger
- 592. For how much time if a train is held up in the block section on account of no tension, the driver of a train shall depute his assistant driver to check the train in order to look for any abnormality?
- a. more than three minutes b. more than two minutes c. more than a minute d. No time limit
- 593. What action to be taken by Station staff if he notices a train coming on wrong line without switching 'ON' the flasher light?
- a. Allow the train immediately b. Stop the train immediately c. Show white light d. No action to be taken
- 594. Expansion of WDRF is
- a. Wagon Daily Requirement Fee b. Wagon Demand Requirement Fee c. Wagon Date Register Fee d. Wagon Demand Registration Fee
- 595. What do you mean by AFTC?
- a. Audio Frequency Track Circuit b. Auto Frequency Track Circuit c. Audio Frequency Trade Circuit d. Auto Frequency Trade Circuit
- 596. What is the minimum time limit to open an accident enquiry booth, when an accident to a passenger trains involving loss of life & injury?

a. 5 hours b. 6 hours c. 4 hours d. 3 hours 597. What permission is to be obtained, whenever any work is to be carried out within a distance of two meters from the live parts of OHE? a. ETR 1 b. ETR 2 c. ETR 3 d. ETR 4 598. During reception signal failure the first train shall not be received through a. T/369(3b) b. Calling on signal c. SPT d. T/369(1) 599. Accidents have been classified into how many categories? a. 10 b. 12 c. 14 d. 16 600. Fog Signalman duty hours should not exceed hours continuously? a. 3 b. 4 c. 5 d. 6 601. In EMU all axles shall be tested with USFD once inMonths? a. 3 b. 4 c. 5 d. 6 602. What is the whistle code to be given by Driver, if he comes across a defective signal? a. Two long one short b. One long two short c. One long one short d. Two long two short 603. Detonator shall be tested under an empty wagon moving at a speed ofkmph? a. 4-6 kmph b. 6-8 kmph c. 8-10 kmph d. 10-12 kmph 604. How many years the life of detonator can be extended after 5 years, testing every year if found satisfactory? a. cannot be extended b. 1 c. 2 d. 3 605. What is the speed at which a Patrolman shall walk while inspecting the line? a. Not exceeding 3 KMPH b. Not exceeding 3.5 KMPH c. Not exceeding 4 KMPH d. Not exceeding 4.5 KMPH 606. What is the normal aspect of a colour light Calling on Signal? a. Miniature yellow light b. No aspect c. Yellow cross light d. None of the above 607. At what distance should the Train Engine / Shunting Engine come to a Stop before being attached? a. 5 Metres b. 10 Metres c. 20 Metres d. 25 Metres 608. If SM sent a Group 'D' staff to the Traffic Gate during phone communication failure or no response from the GK, the Group 'D' staff after closing and securing the gates against road traffic, what signal is to be exchanged between the Group "D' staff from the LC and SM on duty? a. Shunt signal b. Parting signal c. All right signal d. All ready signal 609. Turn over Tail Board available in a. EMUs b. Goods trains c. Express trains d. All trains 610. "By showing Green light held above the head and moved by twisting the wrist" indicates a. Coupling Signal during day b. Coupling Signal during night c. Parting Signal during day d. Parting Signal during night

611. By waving a white light vertically UP and Down as high as low possible?

a. Coupling Signal during day b. Coupling Signal during night c. Parting Signal during day d. Parting Signal during night

612. "By waving the RED Hand Signal Lamp / Flag in a wide arc left to right across the chest" indicates? a. Hot axle b. Parting c. Signal failure d. Point failure

613. "Signal is given by holding out the green flag horizontally by day and by waving a green light horizontally by night" indicates?

a. All ready signal b. All right signal c. Parting signal d. Hot axle signal
614. "By waving a green light vertically UP and Down" indicates a. All ready signal b. All right signal c. Proceed with Caution d. Hot axle signal
615. What do the 500 M & 250 M boards fixed in the electrified section indicate? a. Automatic section b. Absolute section c. Both a & b d. Neutral section
616. Into how many categories, Operating staffs involved in train passing duties are classified based on performance? a. 4 b. 3 c. 2 d. 1
617. What is the type of Fire Extinguishers available at stations and in trains? a. CO2 b. DCP c. Water d. LPG
618. The 'A' Class load of ISMD/ODC is permitted to run whether day or night? a. Day b. Night c. Day & Night d. None
619. If new signals are erected or relocated caution order should be issued for days. a. 15 b. 10 c. 5 d. 1
620. When the accident takes place outside the station limits, the distance between the two trains or train and the obstruction, when the train or trains have finally come to a stop is 400 meters or more, that such an occurrence may not be treated as a. Averted collision b. Collision c. Both d. None
621. Any obstruction in Automatic territory other than a train / part of a train on rails shall be protected as per Rule? a. GR.& SR.3.64 b. GR.& SR.3.62 c. GR.& SR.3.66 d. GR.& SR.3.68
622. Which one of the following is wrong: Minimum equipment of fixed signals at class B stations provided with manually operated multiple-aspect signalling a. home, starter and advance starter b. home, starter and advance starter c. distant, home and starter d. home and starter
623. New IBSS is erected or relocated caution order should be issued for days. a. 30 b. 60 c. 75 d. 90
624. What is the speed restriction to be maintained during day (View is clear), when patrolman does not report within 15 minutes of his scheduled arrival? a. 40 KMPH b. 30 KMPH c. 25 KMPH d. 15 KMPH
625. Material trains shall be examined and certified fit to run by the concerned Train Examiner once a? a. fortnight b. week c. 15 days d. month
626. 'Station Warning Boards' are provided at metres on BG short of Flag/Halt station, to indicate to the Loco Pilots working trains during thick or foggy weather about the approach of the Flag/Halt station. a. 800 b. 1000 c. 1200 d. 1600
627 means appearance and disappearance of different aspects in a signal. a. Illumination b. Indication c. Flickering d. Bobbing
628. What type of whistle code shall sound by the Loco Pilot to indicate that the Train cannot proceed on account of accident, failure, obstruction or other exceptional cause? a. 0000 b. 000 c. 00 d. 0
629 means unsteady illumination of any one aspect of a signal. a. Bobbing b. Flickering c. Indication d. None of the above

630. What is the 'ON' aspect of a Colour light Repeating Signal? a. Red light b. Green light c. Yellow light d. No light
631. What is the 'OFF' aspect of a Colour light Repeating Signal? a. Red light b. Green light c. Yellow light d. No light
632. Failure of Rolling stock is treated as an accident under Class? a. G b. H c. J d. I
633. Under instructions, a colour light distant signal may be combined with the LSS of a station in rear. a. DRM b. Special c. Approved special d. None of the above
634. If inner distant signal is provided the normal aspect of distant signal is a. Stop b. Proceed c. Attention d. Caution
635. Passenger warning board is provided in rear of stop signals at meters in BG. a. 1000 b. 1200 c. 1400 d. 1500
636. What are the items shall not be used to extinguish petrol or oil or Electrical fires? a. DCP b. Water c. Steam d. Both b $\&$ c
637. What is the periodicity of trial run of Medical Relief Van? a. Once in a quarter b. Once in 6 months c. Once in a year d. Once in 9 months
638. What is meant by PTFE in connection with Neutral Section? a. Poly Terra Fluoro Ethylene Insulator b. Poly Tetra Fluoro Ethylene Insulator c. Poly Tetra Flour Ethylene Insulator d. Poly Tetra Floor Ethylene Insulator
639. When the SM-in-charge shall send a certificate to DRM as an assurance by conducting frequent checks that the staffs under their control, including Guards and other running staff are, while on duty, in possession of the Rule books and that the Rule books are posted and pasted with Correction slips up-to-date? a. On the first day of March b. On the first day of Training c. On the first day of week d. On the first day of every quarter
640. Who is the sanction authority for moving of Class 'A' loads over more than two divisions? a. Authorised Officer b. CRS c. RGM/CRIS d. PCSO
641. At What distance, the W/L board shall be provided from the LC? a. 300 m b. 600 m c. 900 m d. 1200 m
642. At what distance, the Stop board shall be provided at Unmanned LCs from the centre of nearest track? a. 2 m b. 3 m c. 5 m d. 10 m
643. What distance, the Banner flag shall be provided at LC in case of any obstruction from the centre line of the LC? a. 2 m b. 3 m c. 5 m d. 10 m
644. What are the different classes of level crossings? a. A, B, C b. X, Y, Z c. Special & Ordinary d. Special, A, B, C & D
645. What is the method using in Railways for scanning the rails? a. USFD b. FRED c. SPAD d. LASER
646. Goods warning board is provided in rear of stop signals at meters in BG. a. 1000 b. 1400 c. 1200 d. 800
647. W/L board is provided at distance of meters in rear of LC.

648. RW/L board is provided at distance of meters from LC. a. 250 b. 300 c. 600 d. 500
649. The knowledge of Fog signal man is to be tested once in months. a. 3 b. 6 c. 9 d. 12
650. First aid box has to be replenished once in months. a. 3 b. 6 c. 9 d. 12
651. LP should stop at stop indicator and sign book. a. SR-7 c. ER-11 c. ER-7 d. ER-5
 652. What is the expansion of I.S.M.D.? a. Infringing State Moving Dimensions b. Infringing Standard Working Dimensions c. Infringing Steel Moving Dimensions d. Infringing Standard Moving Dimensions
653. What is the expansion of CCRS? a. Chief Commissioner of Railway Safety b. Central Commissioner of Railway Safety c. Commercial Commissioner of Railway Safety d. Common Commissioner of Railway Safety
654. What is the Form number for works involving Disconnection or Reconnection of interlocking gears? a. S& $(T/350)$ B. S&T $(T/351)$ c. S&T $(T/349)$ d. S&T $(T/352)$
655. Appearance and Disappearance of different aspects of a signal is known as a. Aspect b. Indication c. Bobbing d. Flickering
656. Appearance and Disappearance of same aspects of a signal is known asa. Aspect b. Indication c. Bobbing d. Flickering
657. Expansion of SEJ is a. Switch Expansion Joint b. Store Expansion Joint c. Safety Expansion Joint d. Street Expansion Joint
658. When a fixed signal is not in use it shall be distinguished by
659. How many kinds of signals are there? a. 2 b. 3 c. 4 d. 5
660. The bell code signal given when train passed without LV board / tail lamp is a. 6 pause 4 b. 6 pause 2 c. 6 pause 1 d. 6 pause 3
661. Fog Signal Posts are erected at all stations at 270 metres in rear of (i.e.Outside) the a. Starter b. FSS c. Outermost signal d. SPI
662. The bell code signal given when stop & examine the train is a. 6 pause 4 b. 6 pause 2 c. 6 pause 1 d. 6 pause 3
663. What is the validity of BPC issued for closed circuit BOXN rakes issued in S.Rly? a. 7500 kms. Or 35 days b. 6000 kms. Or 30 days c. 4500 kms. Or 25 days d. 3000 kms. Or 20 days
664. What is the validity of BPC issued for closed circuit BTPN rakes issued in S.Rly? a. 7500 kms. Or 35 days b. 6000 kms. Or 30 days c. 4500 kms. Or 25 days d. 3000 kms. Or 20 days

665. UTS is abbreviated for

b. Universal Turnout Standardsc. Under Tension Stressd. None of the above
666 rails are provided on a broad gauge track if the sharpness of the curve is more than a particular degree. a. Check rail b. Wing rail c. Nose rail d. Stock rail
667. Level crossing is classified on the basis of a. Public census b. Train Vehicle Unit c. Land survey d. Number of trains
668. ISMD load shall be dealt on a line, nominated in the a. GWR b. LWR c. SWR d. TWR
669. The safety radius from the OHE line is meters. a. 1 b. 4 c. 3 d. 2
670. The maximum speed of 8 wheeler tower wagon is KMPH. a. 100 b. 110 c. 50 d. 80
671 number of PN books are supplied to station / cabin. a. 5 b. 4 c. 3 d. 2
672. ICV book means a. Immunized Cash Value book b. Internal Cash Value book c. Issuable Cash Value book d. Issuable Cheque value book
673. What is the expansion for MCB? a. Minimum Circuit Breaker b. Miniature Circuit Breaker c. Maximum Circuit Breaker d. Mole Circuit Breaker
674. Joint Inspection of Track Circuit of SSE/Signal with SSE/OHE is done once in a. 6 months b. 3 months c. Every month d. Every year
675. For clearing Home signal, the signal over lap is meters in Multiple aspect area. a. 120 b. 180 c. 220 d. 400
676. For locating signals on RH side approval of shall be obtained. a. PCSO b. PCOM c. CRS d. Member Traffic
677. Normal aspect of the repeating signal is a. Red b. Green c. Yellow d. No aspect
678. What is the normal height of contact wire for regulated OHE above rail level? a. 2.60 m b. 3.60 m c. 4.60 m d. 5.60 m
679. In Indian Railways KV electric traction system is used. a. 25 b. 40 c. 15 d. 20
680. Who is the chairman of Railway Board? a. GM b. CRB c. CCRS d. MR
681. Who is the Head of Southern Railway? a. CRB b. CRS c. GM d. PCVO
682. Who is the Principal Chief Vigilance Officer of Southern Railway? a. AGM b. GM c. PCSO d. SDGM

a. Ultimate Tensile Strength

683. BPC is issued by which department?

684. Signals are maintained by which department? a. P & T b. S & T c. Engineering d. TRD 685. Which department is controlling the Tower Car? a. S & T b. Engg c. TRD d. Mechanical 686. Which one of the following is Permissive signal? a. Home b. GSS c. Starter d. Distant 687. RPF complaint number is a. 182 b. 181 c. 1098 d. 138 688. Railway on board complaint number is a. 182 b. 138 c. 139 d. 149 689. Integrated Railway enquiry number is a. 182 b. 138 c. 139 d. 149 690. Railway Budget Book called as a. Yellow book b. Green book c. White book d. Pink book 691. Railway track maintenance come under which department? a. Engineering b. Stores c. Mechanical d. Traffic 692. Who is the chairman of operating department at zonal level? a. PCCM b. PCOM c. PCSO d. PCSC 693. Who is the chairman of Operating department at Railway Board level? a. ME b. MM c. MT d. MS 694. How many wagons does a standard BTPN rake consist of? a. 48 + BV b. 50 + BV c. 52 + 2 BV d. 50 + 2 BV 695. How many wagons does a standard NMG rake consist of? a. 25 b. 30 c. 40 d. 50 696. What should not be done after a train trails through a point? a. Stopping the Train b. Backing the Train c. Moving ahead d. None of these 697. Complete arrival of a train at a station means a. Passing home signal b. Passing starter c. Arriving at the platform d. Clearing the fouling mark 698. Permanent speed restrictions are notified through a. PTT b. WTT c. GWR d. SWR 699. Intermediate Block Signal post is available in a. Absolute block system b. Automatic block system c. Both a & b d. None 700. Maximum speed of M/Exp. trains in Chennai Division is a. 100 kmph b. 105 kmph c. 110 kmph d. 120 kmph 701. A passenger carrying train cannot be started from a station before ______ departure timings. a. WTT b. Advertised time c. Both d. None 702. Which one of the following wagons is used to carry containers?

a. Mechanical b. Operating c. Safety d. Medical

a. BTPN b. BCN c. BOXN d. BFKN

703. Vehicle Guidance of a train consists of details. a. Passenger b. Parcel c. Luggage d. Train composition
704. Hammering sound from a moving train indicatesa. Hot Axle b. Flat Tyre c. Rail Crack d. Weld Failure
705. CTR is prepared by a. LP b. Guard c. SM d. Controller
706. LTM is prepared by a. LP b. Guard c. SM d. Controller
707 is the base document for preparation of CTR. a. VG b. BPC c. RJB d. LTM
708. Maximum speed of LHB coaches can run is IRS coaches. a. greater than b. lesser than c. equal to d. None
709. Which one of the Loco has the highest Horse Power? a. WAP1 b. WAP4 c. WAG7 d. WAG9
710. Pressure should be in the range between in the brake pipe. a. 4.8 & 5 Kg/cm2 b 5.8 & 6 Kg/cm2 c. 3.8 & 4 Kg/cm2 d. 2.8 & 3 Kg/cm2
711. Pressure should be in the range between in the feed pipe. a. 4.8 & 5 Kg/cm2 b 5.8 & 6 Kg/cm2 c. 3.8 & 4 Kg/cm2 d. 2.8 & 3 Kg/cm2
712. Stretcher is supplied by a. Guard b. LP c. SS/SMR d. JE/SSE
713. How many portable telephones are available in the Brake Van? a. 1 b. 2 c. 3 d. 4
714. How many Emergency lighting set is available in the Brake Van? a. 1 b. 2 c. 3 d. 4
715. Fire Extinguisher in the SLR is maintained by a. JE (Tele) b. SSE (OHE) c. JE (C&W) d. SS/SMR
716. Maximum number of explosive wagons can be attached by Goods train. a. 8 b. 10 c. 12 d. 18
717. Maximum number of explosive wagons can be attached by mixed train. a. 7 b. 5 c. 3 d. 1
718 number of support wagons required for Liquefied gas from engine & BV. a. 0 b. 1 c. 2 d. 3
719. Damaged vehicle should be attached in of the rear BV. a. front b. rear c. Both d. None
720. Damaged vehicle can be permitted to run only during a. day b. night c. day & night d. Not allowed
721. At hours damaged vehicle should be detached from the formation. a. 18:00 b. 20:00 c. 22:00 d. 00:00

722. Which wagon is used to carry steel load? a. BCACBM b. BOBYN c. BFKN d. BOST

723. Which of the following is/are well wagon? a. BFU b. BWH c. BWX d. All of the above
724. Class 'A' ODC/ISMD can be permitted to run a. day b. night c. day & night d. Not allowed
725. The speed of Class 'B' ODC is not to exceed KMPH. a. 75 b. 60 c. 40 d. No speed limit
726. Which class ISMD/ODC can be permitted to run only during daytime? a. D b. C c. B d. A
727. Who is the sanctioning authority for Class 'C' ODC? a. GM b. CRS c. PCOM d. Sr.DOM
728. The speed of Class 'C' ODC is not to exceed KMPH. a. 75 b. 60 c. 40 d. 25
729. Who is the sanctioning authority for Class 'A' ODC within the division? a. DRM b. CRS c. PCOM d. Sr.DOM
730. Who is the sanctioning authority for Class 'A' ODC when moved over more than two divisions? a. DRM b. CRS c. PCOM d. Sr.DOM
731. Escort is necessary for which class ISMD? a. D b. C c. B d. A
732. While receiving ODC load on the platform line, the speed shall not exceed KMPH. a. 5 b. 10 c. 15 d. 20
733. The validity of the original BPC of the train will remain valid if the change in composition is only wagons/vehicles or less in the air braked wagons. a. 1 b. 2 c. 3 d. 4
734. Caution order in Form T/409 is given at a. Notice station b. All stopping stations c. All block stations d. Halt station
735. Block overlap in multiple aspect signalling shall not be less than mts. a. 120 b. 180 c. 220 d. 400
736. On double line to perform shunting in the advance block section the section shall be a. Blocked rear b. Blocked back c. Blocked forward d. Blocked towards
737. For granting line clear at a class A station, line shall be clear for at least 400 mts beyond home signal or up to
a. Shunt signal b. FSS c. LSS d. Starter
738. Signal overlap in MA territory is mtrs from outermost trailing point in single line. a. 120 b. 180 c. 220 d. 400
739. In Double line Block forward means shunting beyond signal. a. Shunt signal b. FSS c. LSS d. Starter
740. The normal authority for Block Forward is a. T/806+LSS Key b. T/806+FSS Key c. T/806 d. T/512
741. Shunting limit board demarcates from a. Block section. Station section b. Station section. Block section c. Block section. Block section d. Station section.

742. Vehicle running away is an accident under class a. C b. R c. J d. H
743. When a weld failure/rail fracture is attended by Key-man/patrolman/gangmate speed of first train shall be restricted to kmph. a. 20 b. 15 c. 10 d. 5
744. Speed of a train during TIC on double line shall not exceed Kmph during Day/Night. a. 30/10 b. 30/20 c. 25/15 d. 25/10
745. Rail fracture/weld failure is treated as a. Obstruction b. Accident c. Circuit failure d. Relay failure
746. During TIC if the train is held up at FSS for minutes LP shall send ALP to station. a. 5 b. 10 c. 15 d. 20
747. Authority for the relief train to enter obstructed block section is a. T/C 602 b. T/B 602 c. T/A 602 d. T/J 602
748. During temporary single line working on double line the first train shall run at kmph a. Booked speed b. High speed c. 15 d. 25
749. During total interruption of communication on S/L is issued as authority for the engine sent for opening communication. a. T/C 602 b. T/B 602 c. T/A 602 d. T/J 602
750. When trains are dealt with T/C 602, the time interval between two trains shall be minutes. a. 10 b. 20 c. 30 d. 40
751. When rail fracture/ weld failure is temporarily attended by Key-man, speed of trains shall not exceed. a. 5 kmph b. 10 kmph c. 15 kmph d. 20 kmph
752. Station section in single line multiple aspect B class station with full complement of signals is between a. Home signals b. Advanced Starters c. Distant signals d. Outermost facing points
753. The speed of incoming goods train at a terminal station shall not exceed a. 15 kmph b. 20 kmph c. 5 kmph d. 10 kmph
754. Authority to perform shunting beyond LSS up to FSS in Tokenless single line is a. T/806 b. T/806+shunt key c. T/806 + written memo d. T/806 + SMT
755. Which of the following board is provided in rear of FSS? a. Shunting warning board b. Shunting limit board c. Block section limit board d. Station warning board.
756. At stations Shunt movement governed by shunt signals need not be given to LP a. T/806 b. T/409 c. Shunt key d. SMT
757. If LSS alone failed in S/L Tokenless area, authority issued is a. T/369(3b) b. T/369(3b) + PN c. T/369(3b)+End+PN d. PLCT
758. Goods train can be started without guard but the last vehicle must be with specific orders of Sr.DOM.
a. general coach b. engine c. brake van d. RA/IC
759. Which of these is a consequential train accident?

a. Collision b. Averted collision c. breach of block rules d. Passing signal at danger

760. A passenger Train entering a goods line is classified under accident class a. A b. G c. H d. B

761. Train running over cattle is classified under Accident class a. A b. C c. N d. R

762. At a Terminal station the Medical Relief train shall be turned out within a. 20 mins b. 15 mins c. 30 mins d. 25 mins

763. Which of these is NOT a Consequential accident? a. Collision b. Derailment c. Fire d. Averted Collision

764. BSLB shall be placed in advance of FSS at a distance of a. 400 mts b. 120 mts c. 180 mts d. 670 mts

765. Train parting accident is classified under accident class a. A b. B c. G d. J

766. Trial run of MRV shall be conducted once in a. one month b. Two months c. Three months d. Twelve months

767. Train entering slip siding is classified under accident class a. G b. H c. J d. K

768. Siren code to indicate accident at out station, main line affected and ART and MRT required is a. Two long b. Three long one short c. Four long one short d. One long

769. To consider an Accident as serious the loss of Railway property should be a. above 25 lakhs b. above 10 lakhs c. above 1 crore d. above 2 crores

770. Passing stop signal at Danger is classified under accident class a. F b. G c. H d. E $\,$

771. To consider an accident as Averted collision outside station limits the distance between two trains shall be a. Less than 400 mts b. 400 mts c. more than 400 mts d. None

772. The form used by GDR for reporting accident to the nearest station is a. ACC-1 b. ACC-3 c. ACC-2 d. ACC-4

773. Turning out time for BD special during night is a. 20 mins b. 30 mins c. 25 mins d. 45 mins

774. Form to be issued by GDR for reporting passenger fallen from train is a. ACC-2 b. ACC-4 c. ACC-3 d. ACC-5

775. Turning out time for MRV special from a single exit siding is a. 20 mins b. 30 mins c. 25 mins d. 45 mins

776. It is NOT an averted collision outside station limits, if the distance between trains is a. Less than 400 mts b. 400 mtrs or less c. 400 mtrs or more d. More than 400 mtrs

777. Train entering block section without authority to proceed is an accident under class a. E b. G c. F d. H

778. Turning out time for MRV special from a double exit siding is a. 10 mins b. 15 mins c. 20 mins d. 25 mins

779. During total interruption of communication single line authority to proceed issued for trains is a. Paper line clear ticket b. Conditional line clear ticket c. Partial interruption certificate d. T.1408

780. During temporary single line working when a train is approaching a station on wrong line the train shall be received on a. Signals b. SPT c. T/369(3b) d. written memo by piloting
781. The block over lap is not less than meters reckoned from FSS in multiple aspect area. a. 400 b. 160 c. 120 d. 180
782. Along with which of the following authorities separate authority to pass LSS at ON shall be given? a. T/A 602 b. T/G 602 c. T/B 1425 d. T/D 602
783. When LP reports heavy lurch/rough running Caution order is issued to restrict the speed to a. 5 kmph b. 10 kmph c. 15 kmph d. walking speed
784. During train parting LP approaching station in advance shall stop at a. FSS b. Outermost facing points c. Home or OMFP if no Home d. Distant
785. Block Ticket to proceed without line clear is in form No. a. T/A 602 b. T/B 602 c. T/C 602 d. T/D 602
786. Authority to proceed issued during temporary single line working on double line is a. T/A 602 b. T/B 602 c. T/C 602 d. T/D 602
787. This is an ATP with line clear a. T/B 602 b. T/609 c. T/C602 d. T/D 602
788. Which Form No. does not contain Caution order? a. T/A 602 b. T/B 602 c. T/609 d. T/G 602
789. During TSL working on D/L authority to pass IB signal is a. T/369(3b) b. PHS c. Message with PN d. T/D 602
790. During total interruption of communication when a train has to be protected the second detonator shall be placed at a. 600 mts b. 250 mts c. 1200 mts d. 500 mts
791. Speed of train proceeding on T/A 602 during day view ahead clear shall not exceed a. 10 Kmph b. 20 Kmph c. 15 Kmph d. 25 Kmph
792. When LP reports heavy lurch Caution order is issued to exercise speed restriction of a. 15 kmph b. 8 kmph c. 10 kmph d. walking speed
793. Authority for Relief train/engine to enter obstructed block section is a. T/A 602 b. T/B 602 c. T/C 602 d. T/D 602
794. Waving a white light vertically up and down as high and as low as possible is a. Danger signal b. Parting signal c. Starting Signal d. All right signal
795. During TIC on D/L when a train is waiting at FSS, GDR to protect the train when the detention exceeds a. 10 mins b. 20 mins c. 25 mins d. 5 mins
796. To indicate train parting during day the Gateman shall use a. Green flag b. red flag c. green and red flags d. bare arms
797. In GRS, rules are printed in letters. a. Small b. Cursive c. Bold d. any
798. Conditional line clear reply message is issued in Form No.

a. T/C 602 b. T/E 602 c. T/F 602 d. T/D 602

a. Two short b. One long One short One long One short c. Three short d. Two long two short 800. For protection of a train in Absolute Block System BG, The first detonator is placed at a. 400 mtrs b. 600 mtrs c. 500 mtrs d. 250 mtrs 801. What is the standard gauge of wheel on BG? a. 1300 mm b. 1400 mm c. 1500 mm d. 1600 mm 802. SWR shall be reviewed once in years. a. 7 b. 5 c. 3 d. 2 803. What bell code shall the Guard give to Motorman when he exceeds prescribed speed? a. 2 pause 2 b. 3 pause 3 c. 1 pause 1 d. 6 bells 804. Distant signal is a signal. a. permissive b. pre-warning c. both a & b d. None of the above 805. Gate Stop Signal is provided at NLT meters in rear of the LC gate in Multiple Aspect territory. a. 500 b. 600 c. 120 d. 180 806. When Home signal is at danger the automatic stop signal in rear shall display a. caution b. attention c. proceed d. Danger _____ signal can be given by waving a white light across the body violently in case of non availability of red light. a. Shunt b. Proceed hand c. Stop hand d. None 808. What is the cause of flat tyre? a. Brake binding b. Signal failure c. Hot axle d. Corrosion 809. Authority to proceed to enter obstructed block section in automatic area is a. T/A 912 b. T/B 912 c. T/C 912 d. T/D 912 810. When line clear is required for more than one train during TIC enquiry message is sent in form No. a. T/B 602 b. T/C 602 c. T/E 602 d. T/F 602 811. When the adjacent line is obstructed by the derailed vehicles the first detonator shall be placed at a distance of a. 90 mts b. 180 mts c. 1200 mts d. 600 mts 812. ____ detonator shall be tested from each tin case every year. a. 4 b. 3 c. 2 d. 1 813. This authority shall not be manuscripted a. T/A 912 b. T/B 912 c. T/C 1425 d. T/D 912 814. Appearance and disappearance of different aspects of a signal on and off is called a. failure b. drooping c. flickering d. bobbing 815. The speed of train proceeding on T/C 912 shall not exceed-----during Day/Night a. 15/10 kmph b. 25/10 kmph c. 10/8 kmph d. Normal speed 816. When the engine pushes a train in automatic area the speed shall not exceed

799. When a train arrives incomplete, the whistle code given by the Loco pilot is

a. 5 kmph b. 10 kmph c. 15 kmph d. 20 kmph

a. 15 mins b. 30 mins c. 20 mins d. 10 mins

817. During TIC on double line following trains shall be started after a time interval of

818 is/are responsible for correct setting and clamping/padlocking of all points in the route during non-signalled movements. a. SM b. Pointsman c. SM & Pointsman d. None of the above
819. During Train parting / dividing Guard will issue this authority to LP a. LCT b. T.1408 c. T/A 602 d. T/609
820. Complete arrival signal indicates the train has arrived complete and berthed clear of a. Trailing point b. Fouling mark c. LSS d. Shunt signal
821. Which of the following is not a direct means of communication? a. Block instrument b. Telephone attached to BI c. Track circuit/Axle counter d. Control phone
822 whistle code indicates alarm chain pulled/guard applies air brake. a00 b. 0_0 c. 00_ d. 000
823. Block back shunting is applicable for line. a. single b. double c. single & double d. None of the above
824. Which of the following signals may be used for shunting? a. Outer b. LSS c. Home d. Starter
825. Authority issued for dispatching a Train from non signalled line is a. T/511 b. T/509 c. Written memo d. T/512
826. Steep gradient for Roller bearing vehicles is a. 1/400 b. 1/400 or steeper c. Steeper than 1/400 d. 1/260 or steeper
827. A Stop signal which is used for shunting also is a. Outer b. Home c. Starter d. Advance starter
828. Steep gradient for roller bearing vehicles is a. steeper than 1/400 b. 1/400 or steeper c. 1/400 or flatter d. Flatter than 1/400
829. During failure of shunt signal the authority issued is a. PHS b. T.370 c. T.370+PHS d. Verbal instructions
830. This authority shall not be manuscripted a. T/A 602 b. T/509 c. T/C 1425 d. T/369(3b)
831. Speed of train received on obstructed line authorized through SPT is a. 30 kmph b. 10 kmph c. 15 kmph d. 20 kmph
832. Block forward shunting is applicable only in line. a. double b. Single c. both d. none
833. Engine movement from Loco to traffic yard and vice-versa shall be done at a speed not exceeding a. 10 kmph b. 5 kmph c. 8 kmph d. 15 kmph
834 shall not be used for shunting. a. Starter b. FSS c. LSS d. Both b & c
835. Which of the following authorities shall not be manuscript? a. T/B 602 b. T/G 602 c. T. 1408 d. T/A 602
836. During TIC on D/L when a train is waiting at FSS, GDR to protect the train when the detention exceeds a. 25 mins b. 10 mins c. 5 mins d. 15 mins
837. The speed of train received on an obstructed line by giving Message+ PN through SPT is

a. 10 kmph b. 15 kmph c. 25 kmph d. 30 kmph

a. T/369(3b) b. T/511 c. T/509 d. Written memo 839. In double line for shunting beyond LSS the authority is a. T/806 b. Shunt key or PN c. T/806 + LSS (shunt key) d. none 840. GR/SR _ is about All Right signal. a. 4.42 b. 5.23 c. 3.36 d. 3.38 841. GR/SR 3.38 is about a. securing of vehicles at station b. setting of points against the occupied line c. All right signal d. putting back of signals 842. Stations are classified into _____ classes. a. two b. three c. four d. five 843. Approved Special instructions are issued by a. CRS b. Authorised officer c. GM d. Railway Board 844. When goods trains are running without BV, speed of train, during night shall not exceed a. 10 kmph b. 15 kmph c. 40 kmph d. normal speed is the train intact arrival register. a. T/370 b. T/1410 c. T/409 d. T/512 846. Working time table is an example for a. General rules b. Subsidiary Rules c. Approved Special Instructions d. Special Instructions 847. Which of the following is an example for Misc. Instructions? a. Maximum Permissible speed b. Station working rules c. Working time table d. Safety circular 848. Station section is available in this class station a. A b. B c. C d. D 849. Special Instructions are issued by a. Authorised officer b. GM c. Railway Board d. CRS 850. Advance authority to pass defective signals is a. T/369(3b) b. T/369(1) c. T/369 (3b) + PHS d. T/369 (1) + PHS 851. Subsidiary rules are framed by a. CRS b. DRM c. Authorised Officer d. Railway Board 852. What should be distance between Caution Indication and speed indication on the BG? a. 800 m b. 1000 m c. 1200 m d. 1400 m 853. This authority is issued at a Nominated station a. T/409 b. T/369(3b) c. T/369(1) d. T/C 1425 854. This authority may be prepared by the Guard & handover to the LP to start his train from a station a. T/B 602 b. T/A 602 c. T/C 602 d. T.1408 855. After dividing the vehicles in mid section authority issued to loco pilot by guard to take front portion to next

838. Authority to receive a train on non-signalled line is

a. T/A 609 b. T/609 c. stub portion of T/609 d. written memo

856. This form may be manuscripted

a. T/A 602 b. T/C 1425 c. T/D 1425 d. T/G 602

857. This authority shall be prepared in three copies. a. T/C 1425 b. T/369(3b) c. T/609 d. T/A 602
858. The LC gates with in FSS are manned by department. a. engineering b. mechanical c. electrical d. traffic
859. This form is issued by Guard a. T/409 b. T/609 c. T/D 1425 d. T/369(3b)
860. The distance of Caution Indicator in BG a. 1200 mts b. 1000 mts c. 600 mts d. 400 mts
861. When patrol man does not turn up, caution order shall be issued by day with speed restriction of a. 50 kmph b. 40 kmph c. 25 kmph d. 15 kmph
862. Tommy bar is provided at gate to clean the a. check rail b. gate lodge c. point d. all of the above
863. A Repeating signal is identified by a. 'A' Marker b. 'P' Marker c. 'C' Marker d. 'R' Marker
864. IBP is treated as a. Block station b. Non block station c. Spl. Class station d. None
865. The maximum speed of 4 wheeler tower wagon is KMPH. a. 40 b. 110 c. 50 d. 80
866. When LP wants the guard to release brakes, he shall give the following whistle code a. Two short b. three short c. One long one short d. two long
867. In Multiple aspect signals if the Home signal is showing Proceed Aspect it indicates to the LP that a. Train is received on Main line b. Train running through c. Train received on Loop line d. LSS is in ON position
868. The Fog signal post is placed from the outermost STOP signal at a distance of a. 180 mtrs b. 400 mtrs c. 270 mtrs d. 120 mtrs
869. When two detonators explode the Loco Pilot understands that there is a. Obstruction at 1200 mts b. Stop signal at 270 mts c. Obstruction at 600 mts d. Obstruction very near
870. ODC Loads with gross clearance below mm from OHE are not permitted. a. 1000 b. 500 c. 200 d. 100
871. Violently waving a white light horizontally across the body indicates a. Parting b. Complete arrival c. Danger d. hot axle
872. IBSS is controlled by the a. SM in front b. SM in rear c. Section controller d. TTC 873. BPC shall be issued only after checking in condition. a. empty b. loaded c. both a & b d. None of the above
874. During failure of Starter Signal not provided with Calling-On signal authority issued is a. T/369(1) b. T/369(3b) c. T.370+PHS d. T/369(3b)+PHS
875. Composition should not be changed by more than bogie wagons in the same BPC. a. 10 b. 8 c. 4 d. 9
876. Which of the following safety rules authorises placing off calling on signal below starter? a. Special instructions b. Approved Special instructions c. Subsidiary rules d. General rules

877. Normal aspect of distant signal where inner distant is provided a. Danger b. Caution c. Attention d. Proceed 878. Speed over facing point at 1 in 8 1/2 turnout with curved switches shall not exceed a. 10 kmph b. 15 kmph c. 5 kmph d. 8 kmph 879. The speed of the train should not exceed kmph after passing IBSS at ON when view ahead is not clear. a. 10 b. 8 c. 15 d. 20 880. The speed of the train should not less than ___ KMPH when approaching Neutral section. a. 20 b. 30 c. 10 d. 5 881. Unsteady illumination or vibration of a particular aspect of colour light signal is called a. Bobbing b. Flickering c. Drooping d. Blank 882. Distance between two rails in Broad Gauge (BG) is _____ a. 1.676 meters b. 1.676 mm c. 1.676 cm d. 1.676 km 883. The signals that are prohibited for shunting purposes a. Outer b. Home c. LSS d. All of the above 884. Where Inner distant is provided, the distant signal shall be placed from FSS at a distance of a. 1000 mts b. 2000 mts c. 400 mts d. 1400 mts 885. Last vehicle indicator during night shall be a. LV board of approved design b. Retro reflective LV board c. Red flashing light d. Red flag 886. LP when issued with T/369(1) shall pass the defective signal at a speed of a. 10 kmph b. 15 kmph c. 5 kmph d. normal speed 887. Under approved special instructions calling-on signal may be provided below a. Outer b. Home c. Starter d. LSS 888. Gate-cum-distant signal has a. 2 aspects b. 3 aspects c. 4 aspects d. 5 aspects 889. What is the POH periodicity of EMU coaches? a. 12 months b. 18 months c. 24 months d. 36 months 890. Life of a detonator may be extended for a. 2 years b. 1 year c. 3 years d. any no. of years 891. Signals are of a. 4 kinds b. 3 kinds c. 2 kinds d. 1 kind 892. ODC shall be allowed to be attached by a train for transport only with the prior sanction of a. CRS b. PCOM c. TXR d. Railway Board

893. Signal Sighting Committee comprises of a. Traffic Inspector, Loco Inspector, PWI

c. Signal Inspector, Loco Inspector, PWId. Traffic Inspector, Signal Inspector

b. Traffic Inspector, Signal Inspector, Loco Inspector

a. PLCT b. Restarting memo c. T/369(3b) d. T/A 602

895. Advance authority to pass defective signal is a. T/C 1425 b. T.369 (3b) c. T.369 (1) d. T.409

894. When LP passed FSS at danger & stopped, the authority issued to start the train is

896. Maximum Speed over facing point Standard II (R) interlocked station shall be

a. 110 kmph b. 75 kmph c. 50 kmph d. 15 kmph

897. In Non- directional type route indicator, when signal taken off without route indication means

a. defective signal b. in order c. reception on main line d. none

898. Point indicator showing green light during night means point is set for

a. Straight line b. turnout c. goods line d. none

899. Whenever two yellow lights are exhibited in Distant signal, the Aspect is

a. Caution b. Attention c. Stop d. Proceed

900. Written authority to start a train from a station having common starter is

a. T/511 b. T/509 c. T/512 d. T/409

901. Speed of trains during failure of signal when authorised through calling on or SPT or T/369(3b) is restricted to

a. 15 kmph b. 10 kmph c. 30 kmph d. 25 kmph

902. The signal which demarcates Station section and Block section is

a. LSS b. FSS c. Home d. None

903. Shunt signal shall not be provided below

a. LSS b. FSS c. Home d. Starter

904. When reception stop signal has failed in off aspect this will be issued to LP at rear station

a. T/369(1) b. T/369(3b) c. Caution order d. None

905. If there is no light in a colour light distant signal LP shall

a. Stop b. Ensure 'P' marker c. Proceed cautiously d. All three

906. Catch siding protects

a. block section b. station section c. Both d. None

907. Yellow cross bar or yellow cross light of SPI indicates

a. Shunting is permitted b. Shunting not permitted c. Train movement permitted d. None

908. The number of systems of working available in South Western Railway is

a. 05 b. 06 c. 02 d. 04

909. Goods Warning Board shall be placed in rear of FSS at a distance of not less than

a. 100 mts b. 1400 mts c. 1200 mts d. 2000 mts

910. Maximum speed of 110 kmph is permitted at stations having

a. STD-I R interlocking b. STD-II R interlocking c. STD-IV R interlocking d. STD-III R interlocking

911. Notice Stations are indicated in the

a. Subsidiary rules b. WTT c. SOB d. Caution order

912. The form No. for Nil Caution order is

a. T/409 b. T/A 409 c. T/B 409 d. T/C 409

913. Minimum permissible running time is calculated based on the

a. MPS b. Booked speed c. Both a & b d. None

914. Whistle code given by LP when a fixed signal is blank is

a. 0 0 b. 0 0 --- c. 0 --- 0 d. --- 0 0

915. Engine Crew shall exchange this signal with the station staff while passing through the station

a. All ready Signal b. All right Signal c. Proceed hand Signal d. Proceed with caution

- 916. Under approved special instructions at a station the speed of train on loop line may be increased up to a. 20 kmph b. 25 kmph c. 30 kmph d. 40 kmph 917. Form no. for Reminder caution order is a. T/409 b. T/A 409 c. T/B 409 d. T/C 409 918. Which of the following boards is provided under approved special instructions? a. BSLB b. Stop c. SLB d. Station Warning 919. Whistle code given by the Loco Pilot, when the train cannot proceed further is due to accident/obstruction etc. a. Two short b. Four short c. Three short d. One long 920. When a train is held up at FSS, it shall be protected when the detention exceeds a. 5 mins b. 15 mins c. 10 mins d. 20 mins 921. The maximum no. of damaged vehicles permitted in a goods train is a. one b. two c. three d. any number 922. Whistle code to indicate train parting is a. 0000 b. _0_ c. 000 d. _0_0 923. Maximum no. of coaches that can be attached in rear of SLR including an IC, in an express train are a. Three b. Two c. Four d. Not permitted 924. While passing W/L board LP shall give this whistle till he passes LC gate a. long continuous b. Intermittent short c. Two short d. one long one short means the distance sufficient to ensure safety. a. Required distance b. Safe distance c. Adequate distance d. Sufficient distance 926. When a train is pushed during day with Guard in the leading vehicle the speed shall not exceed a. 15 Kmph b. 20 Kmph c. 10 Kmph d. 5 Kmph 927. Day means from ______ to ___ a. 6 hrs to 18 hrs b. 00 hrs to 00 hrs c. Sunrise to sunset d. 6 hrs to 6 hrs Means any place on a line of railway at which traffic is dealt with, or at which an authority to proceed is given under the system of working. a. Station b. Control office c. RRI cabin d. Divisional office 929. No. of vehicles Hand brake to be applied to detach an engine on a gradient steeper than 1 in 400 within station section is a. BV b. BV+6 vehicles c. BV+12 vehicles d. ALL 930. Nominated station is relevant to issue of a. T/369(3b) b. T/370 c. T/369(1) d. T/409 931. When Goods trains are running without BV, speed of train, during day shall not exceed a. 10 kmph b. 15 kmph c. 25 kmph d. Normal speed 932. Dead loco motive shall not be attached to these trains a. Express b. Passenger c. Rajdhani and Shatabdhi d. Goods 933. When alarm chain is pulled the whistle code given by LP is
- 934. The signals to be used for controlling the movement of trains shall be
- a. fixed signal b. hand signal c. flare signal d. all the three

a. 00 --- b. --- 0 c. 0 0 0 d. 0 0

a. 05 mins b. 15 mins c. 10 mins d. Immediately
936. If train is detained at FSS, SM shall be warned after a lapse of a. 5 mins b. 10 mins c. 15 mins d. 20 mins
937. This whistle code indicates train out of control, Guard to assist a. 000 b. 0 $^{\circ}$ - c. 0000 d 0 $^{\circ}$ 0
938. Whistle code to indicate insufficient Vacuum/Air pressure a. 0 0 0 b. 0 0 0 c 0 0 d
939. The whistle code to indicate to SM that fouling mark is not clear is a. 000 b c. 0 0 d. 00
940. The LP/ALP working express/passenger train shall report for duty before the scheduled departure of the train
a. 15 mins b. 25 mins c. 20 mins d. 30 mins
941. In emergency a goods train without Brake van / Guard is ordered by a. DRM b. Sr DOM/DOM c. COM d. CRS
942. Maximum no. of coaches permitted in rear of SLR of Mail / Exp. Trains in addition to RA/IC isa. One b. Two c. Three d. Four
943. Reminder caution order is issued in form No a. T/409 b. T/B 409 c. T/A 409 d. T/C 409
944 signal shall be located at an adequate distance in rear of the Stop signal, the aspect of which it prewarns. a. Starter b. Home c. Distant d. Calling on
945. Holding out a green flag horizontally isa. Starting Signal b. All right Signal c. All ready Signal d. Proceed hand Signal
946. Speed of the train over facing point at a Std-I interlocked station shall not exceeda. 75 Kmph b. 15 Kmph c. 50 Kmph d. Un restricted
947. A Train with 'B' Class ISMD load shall be permitted to run after obtaining sanction from a. DRM b. COM c. CE d. CRS
948. Max. number of dead engines that may be attached to mail/exp/pass train isa. One b. Three c. Two d. Any number
949. Train collision is classified as accident. a. Class A b. Class B c. Class C d. Class D
950. Trains running into road traffic / traffic running into trains at level crossings are classified as accident.
a. Class A b. Class B c. Class C d. Class D
951. Train entering catch siding / slip siding is classified as accident. a. Class F b. Class G c. Class H d. Class I
952. Failure of signal and telecommunication is classified as accident. a. Class F b. Class E c. Class N d. Class M
953. 'Serious interruption' to traffic means of an important line of communication, which is likely to last for

hours or more.

a. 6	b. 12	2 c. 2	4 d.	48

954. List of Railway personnel at the station qualified to render first aid a. Acc 5 b. Acc 6 c. Acc 7 d. Acc 8
955. Particular of conveyances available at other near stations where there are hospitals a. Acc 12 b. Acc 11 c. Acc 10 d. Acc 9
956. 'Person run over and killed' classified as accident. a. Class F b. Class P c. Class N d. Class M
957. Separate Train signal register shall be maintained for each a. Axle counter b. Level crossing c. Block instrument d. Fixed signal
958. A line shall be drawn in ink, below the entry of the last train of the date. a. Black b. Blue c. Green d. Red
959. The TSR shall be retained at stations for year after the half year in which it is completed, unless ordered to the contrary. a. 1 b. 2 c. 3 d. 4
960. SM shall make entries in ink in the TSR, when he breaks off duty before the transaction is complete for a train. a. Black b. Blue c. Green d. Red
961. Used up PN books shall be sent to the concerned in a sealed cover who shall arrange immediate replacement. a. AOM b. TI c. SSE (S&T) d. PWI
962. What is the periodicity of examination of alarm chain in the coach? a. Once in 3 months b. Once in 6 months c. Once in 9 months d. Every month
963. What is the provision available for the Guard on the platform to know the aspect of the starter if it is not visible to him? a. Reset Indicator b. Stopper Indicator c. Starter Indicator d. Shunt signal
964. Intensive roster staff should work hours. a. 1 b. 2 c. 4 d. 6
965. "All ready signal" is an assurance for a. JE b. SM c. OS d. LP
966. If a Key-man carries out emergency repairs on the rail affected by Weld Failure / Rail Fracture, What should be the speed permitted? a. 20 KMPH b. 30 KMPH c. 15 KMPH d. 60 KMPH
967. What is the height at which speed indicator should be fixed from Rail level? a. 1 meter b. 2 meters c. 1.5 meters d. 3 meters

968. What is the maximum No. of men that may be carried on a trolley / motor trolley both on BG & MG respectively?

a. 10 & 8 b. 8 & 10 c. 6 & 8 d. 10 & 12 969. LCs located outside the outermost stop signals of a station is called LCs. a. Mechanical b. Electrical c. Traffic d. Engineering 970. Those LCs inside the outermost stop signals are LCs. a. Mechanical b. Electrical c. Traffic d. Engineering 971. No. Of LAP to be accumulated by employee is a. 260 b. 320 c. 280 d. 300 972. ∑ (Sigma) board indicates a. ahead of stop signal b. ahead of shunt signal c. ahead of LC d. none of the above 973. What are the forms used for Power Block? a. ETR 1 b. ETR 2 c. ETR 3 d. All of the above 974. Where shall the banner flag be placed during the work of short duration on the BG? a. 600 meters b. 800 meters c. 300 meters d. 500 meters 975. What is TVU? a. Tangent Vehicle Unit b. Train Van Unit c. Train Vehicle Unit d. Tangent Van Unit 978. What is the minimum distance of gate posts from centre line of track? a. 1 meter b. 1.5 meters c. 2 meters d. 3 meters 979. Which board is provided in rear of all places where the view of the track is obstructed by curves, cuttings or a. W board b. ∑ board c. WL board d. R/WL board 980. What is the device available in RRI/Panel interlocked stations for uninterrupted power supply during power failure to avoid signal going blank? a. Generator b. Inverter / IPS c. Converter / IPS d. Plotter 981. Expansion of DTCB is a. Daily Travel Cash Book b. Day Train Cash Book c. Daily Train Cash Book d. Daily Ticket Cash Book 982. What is the size of the Plate used for obstruction test in the Point? a. 20 mm b. 15 mm c. 10 mm d. 5 mm 983. What is the distance at which a goods warning board shall normally be placed and reckoned from which a. 1400 m from the FSS b. 1400 m from the LSS c. 1200 m from the FSS d. 1200 m from the LSS 984. An adequate distance reckoned at the trailing end for the reception of train is called a. Block over lap b. Signal over lap c. Both d. None 985. In air brake system, which part is considered as heart of air brake? a. Side valve b. Brake pipe c. Feed pipe d. Distributor Valve 986. What is the pressure to be maintained in Brake Pipe? a. 3 kg./ cm2 b. 4 kg./ cm2 c. 5 kg./ cm2 d. 6 kg./ cm2

987. What is the pressure to be maintained in Feed Pipe? a. 3 kg./cm2 b. 4 kg./cm2 c. 5 kg./cm2 d. 6 kg./cm2

988. What is the colour of BP air hose pipe?

a. Green b. White c. Red d. Yellow

989. What is the colour of FP air hose pipe?

a. Green b. White c. Red d. Yellow

990. How minor leakages in air brake system are arrested?

a. With CELLO Tape b. With NYLON Tape c. With TEFFLON Tape d. With INSULATION Tape

991. What is the type of air Brake System used in wagons?

a. Two pipe system b. Double pipe system c. Single pipe system c. Twin pipe system

992. e-Office in Railways was implemented by

a. RVNL b. RDSO c. CRIS d. NIC

993. IREPS means

a. Indian Railway e-Procurement System b. Indian Railway e-Product System c. Indian Railway e-Person System d. Indian Railway e-Personnel System

994. What will result if knuckle is broken in a goods train on run?

a. Hot Axle b. Train Parting c. Derailment d. Track circuit failure

995. How many cylinders are available in coaches with bogie mounted brake system?

a. 1 b. 2 c. 3 d. 4

996. How many brake cylinders are available in Air Brake Wagons?

a. 1 b. 2 c. 3 d. 4

997. What is the Brake Pipe Pressure required in SLR of an Express Train?

a. 3.8 kg./ cm2 b. 4.8 kg./ cm2 c. 5.8 kg./ cm2 d. 6.8 kg./ cm2

OFFICIAL LANGUAGE POLICY AND RULES (100 QUESTIONS)

- 1. What is the Official Language of the Union of India?
- a. English b. Hindi c. Urdu d. Tamil
- 2. When Hindi day celebrated every year?
- a. Sep 14 b. Oct 16 c. Sep 16 d. Oct 14
- 3. When was Official Language Act 1963 passed?
- a. 05.10.1963 b. 14.09.1963 c. 10.05.1963 d. 14.10.1963
- 4. Which part of the constitution contains provisions regarding Official Language?
- a. Part XV b. Part XVI c. Part XVII d. Part XX
- 5. How many languages are enlisted in the eight schedule of Indian constitution?
- a. 19 b. 20 c. 21 d. 22
- 6. What is the foreign language included in the 8th schedule?
- a. Nepali b. English c. Mandarin d. Malaya
- 7. What is the Official language of Arunachal Pradesh?
- a. Nepali b. English c. Assamese d. Hindi

- 8. In which region is Tamil Nadu situated?
- a. D b. C c. B d. A
- 9. Dadra & Nagar Haveli comes under which region?
- a. D b. C c. B d. A
- 10. North Eastern states come under which region?
- a. D b. C c. B d. A
- 11. Circulars & Memorandums comes under which section of the Official language Act 1963?
- a. Sec 3(1) b. Sec 3(2) c. Sec 3(3) d.sec 3(4)
- 12. Which one of the following is comes under section 3(3) of the Official language Act 1963?
- a. All the printed forms (not used by the public
- b. Forms that are to be used by the public
- c. Station announcements
- d. Papers to be laid before a house (or) both the houses of Parliament
- 13. Which case of the following Trilingual should be used?
- a. Printed forms that are not used by the public
- b. Station announcements
- c. Name & designation boards exhibited on the conference table
- d. All the documents coming under section 3(3) of Official language Act 1963
- 14. Where Hindi & English Bilingual form should be used?
- a. All Rubber stamps & Metal seals
- b. Heading on Registers & Subject on the File covers
- c. Inscriptions on Government Vehicles
- d. All of the above
- 15. What is the order of language should be used in the Name/Notice boards?
- a. Regional language/Hindi/English
- b. Hindi/English/ Regional language
- c. English/Hindi/ Regional language
- d. Any one of the above
- 16. Which of the following state/states using English as Official language?
- a. Arunachal Pradesh b. Nagaland c. Both a & b d. None of the above
- 17. Which one of the following is Dravidian language?
- a. Telugu b. Bengali c. Sanskrit d. Konkani
- 18. What is the elementary Hindi course prescribed for Central Govt. employees?
- a. Prabodh b. Praveen c. Prayga d. Pravashika
- 19. Department of Official language comes under which Ministry?
- a. Ministry of Personnel
- b. Ministry of Home Affairs
- c. Ministry of Home Parliamentary Affairs
- d. Ministry of Civil Aviation
- 20. Who prepares the Annual Programme on Official language?
- a. Ministry of Personnel
- b. Ministry of Home Affairs
- c. Ministry of Home Parliamentary Affairs
- d. Ministry of Civil Aviation
- 21. How many training facilities available for writing the Hindi examinations?
- a. 3 b. 4 c. 5 d. 6

- 22. How much lump sum award granted for passing Prabodh Hindi examination through private efforts? a. Rs. 1500/- b. Rs. 1600/- c. Rs. 2400/- d. Rs. 3000/-
- 23. How much lump sum award granted for passing Pragya Hindi examination through private efforts? b. Rs. 1500/- b. Rs. 1600/- c. Rs. 2400/- d. Rs. 3000/-
- 24. How much lump sum award granted for passing Hindi Typewriting through private efforts? c. Rs. 1500/- b. Rs. 1600/- c. Rs. 2400/- d. Rs. 3000/-
- 25. How much lump sum award granted for passing Hindi Stenography through private efforts? d. Rs. 1500/- b. Rs. 1600/- c. Rs. 2400/- d. Rs. 3000/-
- 26. How much cash award being given for passing Prabodh Hindi examination for securing marks an aggregate of 70% or more?
- a. Rs. 1600/- b. Rs. 1500/- c. Rs. 2400/- d. RS. 3000/-
- 27. How much cash award being given for passing Praveen Hindi examination for securing marks an aggregate of 60% or more but less than 70%?
- a. Rs. 1200/- b. Rs. 1600/- c. Rs. 2400/- d. RS. 3000/-
- 28. How much cash award being given for passing Pragya Hindi examination for securing marks an aggregate of 55% or more but less than 60%?
- a. Rs. 400/- b. Rs. 600/- c. Rs. 800/- d. RS. 1000/-
- 29. The duration of Hindi Conversation course is
- a. 20 Hours b. 30 Hours c. 40 Hours d. 50 Hours
- 30. Article 344(1) & 351 of Indian Constitution is related to.....
- a. 5 th Schedule b. 6th Schedule c. 7th Schedule d. 8th Schedule
- 31. What is the minimum mark to be scored in the written examination to get the cash award for writing Hindi exams through private efforts?
- a. 100 b. 110 c. 120 d. 140
- 32. On passing the prescribed Hindi examination, one personal pay equivalent to one Increment for a period ofmonths is granted.
- a. 12 b. 6 c. 24 d. 18
- 33. In which name cash award scheme of Ministry of Railways for writing original books in Hindi on Technical Railway subjects?
- a. Shri. Jawaharlal Nehru b. Shri. Lal Bahadur Shastri c. Dr. B.R. Ambedkar d. Shri. Mahatma Gandhi
- 34. Every year how many awards are being given to Southern Railway under "Railway Board Individual Cash Award Scheme" for maximum use of Hindi in official work?
- a. 4 b. 6 C. 8 D. 10
- 35. The first and second prize amount for "Railway Minister Hindi Essay Competition" is a. Rs. 12000/-, Rs. 10000/-, Rs. 10000/-, Rs. 8000/-, Rs. 6000/-, Rs. 6000/-, Rs. 4000/-
- 36. When was the Parliamentary committee on Official language constituted?
- a. 1967 b. 1976 c. 1963 d. 1949
- 37. Who is the chairman of Central Hindi committee?
- a. Prime minister b. Home minister c. President d. Vice president
- 38. How many Hindi courses are prescribed for Central Government employees?
- a. 6 b. 5 c. 4 d. 3

- 39. How many members are there in Parliamentary committee on Official language? a. 20 b. 30 c. 40 d. 50
- 40. How many Lok sabha members are there in Parliamentary committee on Official language?
- a. 20 b. 25 c. 30 d. 35
- 41. How many Rajya sabha members are there in Parliamentary committee on Official language? b. 20 b. 10 c. 30 d. 5
- 42. According to Official Language Rules, Andaman & Nicobar Islands falls under which region?
- a. B b. C c. A d. D
- 43. When was Official language Act 1963 amended?
- a. 1969 b. 1968 c. 1976 d. 1967
- 44. In which article is the provision regarding Official language policy available in Part V of the constitution?
- a. Art -120 b. Art -210 c. Art -112 d. Art -212
- 45. What is the periodicity of the meeting of Town Official Language Implementation Committee?
- a. Once in 3 months b. Once in 6 months c. Once in 9 months d. Once in 12 months
- 46. From when did the section 3(3) of Official language Act take effect?
- a. 15.08.1947 b. 26.01.1950 c. 26.01.1965 d. 15.08.1965
- 47. In which states Urdu is declared as Official language?
- a. Telangana & Karnataka
- b. Telangana & Gujarat
- c. Telangana & Odisha
- d. Telangana & Bihar
- 48. How many times Hindi examinations are conducted in a year?
- a. 2 b. 3 c. 4 d. 1
- 49. In what months Hindi examinations (Prabodh, Praveen & Pragya) are conducted?
- a. January & July b. May & November c. June & December d. February & July
- 50. Which is the final Hindi course prescribed for Central Government employees?
- a. Prabodh b. Praveen c. Pragya d. Pravashika
- 51. If the mother tongue is Hindi & Hindustani (or) its dialect, then the employees classified under category
- a. D b. C c. B d. A
- 52. Who are the employees classified under category 'D'?
- a. Those employees who speak South Indian language (or) English
- b. Those employees whose mother tongue is Hindi & Hindustani
- c. Those employees whose mother tongue is Urdu, Punjabi, Kashmiri
- d. Those employees whose mother tongue is Marathi, Gujarati, Bengali
- 53. Individual cash award given by Railway Board every year to those who do meritorious work in Hindi Rs.....each.
- a. 2000/- b. 3000/- c. 4000/- d. 5000/-
- 54. How much marks to be scored by Stenographer for passing the prescribed exams and doing their official work in Hindi to get maximum incentive?
- a. 88% & above b. 90% & above c. 95 % & above d. 92% & above
- 55. What is the amount of Cash Award for passing Hindi Typing 90% or more but less than 95% marks?
- a. 800/- b. 1200/- c. 1600/- d. 2000/-

- 56. How many 1st prizes are given in a year for writing more than 10,000 words per year? a. 2 b. 3 c. 5 d. 7
- 57. How many 2nd prizes are given in a year for writing more than 10,000 words per year?
- a. 2 b. 3 c. 5 d. 7
- 58. How many 3rd prizes are given in a year for writing more than 10,000 words per year?
- a. 2 b. 3 c. 5 d. 7
- 59. What is the 1st, 2nd and 3rd prize Cash incentive for doing original work in Hindi (for writing more than 10,000 words per year)?
- a. 12000/-, 10000/-, 8000/-
- b. 10000/-, 8000/-, 6000/-
- c. 7000/-, 5000/-, 3000/- d. 5000/-, 3000/-, 2000/-
- 60. How many languages are under the 8th schedule of our constitution, when the constitution was adopted initially?
- a. 14 b. 16 c. 18 d. 22
- 61. In which year Sindhi was included in 8th schedule of our constitution?
- a. 1990 b. 1992 c. 1994 d. 1996
- 62. When was "Official Language Rules" passed?
- a. 1963 b. 1967 c. 1976 d. 1965
- 63. When was "Official Language Rules 1976" amended?
- b. 1996 b. 1967 c. 1987 d. 1989
- 64. How many articles are there in Part XVII of the constitution?
- a. 6 b. 7 c. 8 d. 9
- 65. In compliance of article 344 when was the Official Language Commission formed?
- a. 1955 b. 1950 c. 1963 d. 1976
- 66. Who was the Chairman of the Parliamentary committee on Official language which was formed in the year 1957 to examine the recommendation of the Official Language Commission?
- a. Shri. Jawaharlal Nehru
- b. Shri. G.V. Panth
- c. Dr. Rajendra Prasad
- d. Dr. B.R. Ambedkar
- 67. As per the constitution, who is translating the Statutory Rules, Regulations and Orders?
- a. Home ministry
- b. Education ministry
- c. Law ministry
- d. Defence ministry
- 68. Article 210 comes under which part of the constitution?
- a. Part V b. Part IV c. Part IVA d. Part VI
- 69. Who chaired the first "Railway Hindi Salahkar Committee"?
- a. Shri. Narayan Mishra
- b. Shri. G.V. Panth
- c. Shri. Indira Gandhi
- d. Shi. Om Mehta
- 70. When Hindi Typewriting & Hindi Stenography exams are conducted every year under Hindi teaching scheme?
- a. July & January b. May & November c. June & December d. August & February

71. In which year the post Hindi Assistant was created in Railway Board in compliance of President's order? a. 1950 b. 1952 c. 1954 d. 1956 72. In which year the Hindi translation of Railway Budget was prepared and who was the Railway Minister? a. 1996 - Shri. P.V. Narasimmarao b. 1958 - Shri. C.K. Jaffer Sharief c. 1956 - Shri. Lal Bahadur Shastri d. 2000 – Shri. Mamata Banerjee 73. In which year Hindi (Parliament) section was established in Railway Board? a. 1954 b. 1956 c. 1958 d. 1960 74. Bihar & Rajasthan comes under which region, according to Official Language Rules? a. A b. B c. C d. D 75. What is the periodicity of the meetings of OLIC? a. Once in 3 months b. Once in 6 months c. Once in 9 months d. Once in 12 months 76. Who is the Chairman of ZOLIC? a. AGM b. GM c. PCOM d. PCCM 77. What is the Official language of TamilNadu? a. Tamil b. Malayalam c. Hindi d. Telugu 78. Hindi in Devanagari script the Official language of the union as per the arti What is the cash award amount for the first prize under Collective Cash Award Scheme? a. Rs. 1000/- b. Rs. 1200/- c. Rs. 1500/- d. Rs. 1800/-79. What is the cash award amount for the second prize under Collective Cash Award Scheme? a. Rs. 1000/- b. Rs. 1200/- c. Rs. 1500/- d. Rs. 1800/-80. What is the cash award amount for the third prize under Collective Cash Award Scheme? a. Rs. 1000/- b. Rs. 1200/- c. Rs. 1500/- d. Rs. 800/-81. What is the amount of Honorarium given to the OLIC Clerks? a. Rs. 300/- b. Rs. 500/- c. Rs. 700/- d. Rs. 900/-82. What is the honorarium amount given to Part-time Hindi Librarian? a. Rs. 300/month b. Rs. 500/month c. Rs. 700/month d. Rs. 900/month 83. संविधान की कौन - सी अनुसूची में क्षेत्रीय भाषाओं का उल्लेख है ? A.सातवीं अनुसूची B.आठवीं अनुसूची C.नौवीं अनुसूची D.दसवीं अनुसूची 84. संविधान की आठवीं अनुसूची में सम्मिलित भाषाओं की संख्या कितनी है ? A 19 B.18

C.22 D.16

	B.434-315 तक
	C.443-135 तक
	D.334-153 तक
	भारत की राजभाषा है - A.हिंदी B.अंग्रेजी C.हिंदी व अंग्रेजी D.इनमें से कोई नहीं
87.	भारतीय संघ की आधिकारिक भाषा के रूप में संविधान द्वारा किसे मान्यता प्राप्त है ? A.8वीं अनुसूची में वर्णित भाषाओं में से एक B.हिंदी C.संस्कृत
88.	D.अंग्रेजी संविधान के किस अनुच्छेद के अंतर्गत हिंदी को राजभाषा के रूप में दर्जा प्रदान किया गया है ? A.अनुच्छेद 348 (i) B.अनुच्छेद 346 (i) C.अनुच्छेद 343 (i) D.अनुच्छेद 345 (i)
89.	1955 में गठित राजभाषा आयोग के प्रथम अध्यक्ष कौन थे ? A.बी. जी. खेर B.बी. कृष्णा C.जी. जी. मीरचंदानी D.इकबाल नारायण
90.	किसी भाषा को किसी राज्य की राजभाषा के रूप में अंगीकार करने का अधिकार किसे है ? A.राष्ट्रपति B.संसद C.राजभाषा आयोग D.इनमें से कोई नहीं
91.	संविधान की 8वीं अनुसूची में सम्मिलित भाषाओं में निम्नांकित में से कौन - सी भाषा बोलने वाले सर्वाधिक हैं ? A.बांग्ला B.गुजराती C.मराठी D.तेलुगू
92.	संविधान की 8वीं अनुसूची में सूचीबद्ध निम्नोक्त में से कौन - सी एक किसी राज्य की राजभाषा है ? A.कश्मीरी B.उर्दू C.सिंधी
93.	D.नेपाली निम्नलिखित में से किस राज्य ने उर्दू को राजकाज की भाषा के रूप में अंगीकार किया है ? A.राजस्थान B.म. प्र. C.आ. प्र. D.जम्मू-कश्मीर
94.	निम्नलिखित में कौन - सी भाषा संविधान की 8वीं अनुसूची में नहीं है ? A.उर्दू B.नेपाली C.कोंकणी D.भोजपुरी
95.	डोगरी भाषा किस राज्य में बोली जाती है ? A.जम्मू-कश्मीर B.असम C.बिहार D.ओड़िसा
96.	सिंधी को किस संवैधानिक संशोधन द्वारा संविधान की 8 वीं अनुसूची में शामिल किया गया ? A.21वां B.23वां C.30वां D.32वां

97. भारतीय संविधान के अनुच्छेद 344 के तहत प्रथम राजकीय भाषा आयोग का गठन हुआ था -

```
A.1950 ई. में के. एम. मुंशी की अध्यक्षता में
    B.1955 ई. में बी. जी. खेर की अध्यक्षता में
   C.1960 ई. में एम. सी. खालसा की अध्यक्षता में
   D.1965 ई. में हुमायूं कबीर की अध्यक्षता में
98. 1955 में गठित राजभाषा आयोग के प्रथम अध्यक्ष कौन थे ?
   A.बी. जी. खेर
   B.बी. कृष्णा
    C.जी. जी. मीरचंदानी
    D.इकबाल नारायण
99. संविधान के किस अनुच्छेद में यह व्यवस्था किया गया है कि प्रत्येक राज्य शिक्षा के प्राथमिक स्तर पर मातुभाषा में शिक्षा की पर्याप्त सुविधाओं को उपलब्ध कराने का प्रयास करेगा ?
    A.अनु. 349
    B.अनु. 350
   C.अनु. 350A
   D.अनु. 351
100. संविधान के 21वें संशोधन द्वारा संविधान की 8वीं अनुसूची में निम्नांकित में से कौन - सी भाषा सम्मिलित की गई ?
     A.संस्कृत
     B.सिंधी
     C.उर्दू
     D.अंग्रेजी
101. किस संवैधानिक संशोधन के द्वारा संविधान भारतीय संविधान की 8वीं अनुसूची में बोडो, डोगरी, संथाली और मैथिली भाषाओं का समावेश किया गया ?
     A.21वां
     B.71वां
     C.91वां
     D.92वां
102. कौन - सी भाषा हमारे संविधान की आठवीं अनुसूची में सम्मिलित नहीं है ?
     A.गुजराती
     B.कश्मीरी
     C.राजस्थानी
     D.डोगरी
     Establishment rules
```

- 1. Paternity leave can be sanctioned up to
- A. 12 days B. 20 days C. 15 days D. None of these.
- 02.. Leave on half average pay shall be allowed to be commuted during entire service for an approved course of study which is certified to be in public interest by the leave sanctioning authority. The maximum limit for this purpose in entire service is
- A. 120 days B. 180 days C. 150 days D. None of these.
- 03. In respect of one disability special disability leave shall in no case exceed.
- A. 12 Months B. 24 Months C. 28 Months D. None of these
- 04. Railway servant working in administrative office are entitled for Casual leave
- A. 12 days B. 08 days C. 11 days D. None of these
- 05. The distances of transferred stations of Railway employee are 2025 KMs. He is entitled for joining time?
- A. 12 days B. 10 days C. 15 days D. None of these.
- 06. School pass are granted according to
- a) Calendar year b) Academic year c) Financial year d) None of these.
- 07. The weekly duty hours of a clerk in the administrative office is :-

- a) 42 Hours b) 45 Hours c) 40 Hours d) 48 Hours
- 08. The duty hours for the purpose of calculating the overtime in the case of running staff count from :-
- a) Sign on to sign off b) Arrival and Departure of Train c) Wheel movement to wheel movement d) Residence to Residence
- 09. A running staff after performing 9 hours duty is entitled to rest at Headquarter :-
- a) 12 Hours b) 14 Hours c) 16 Hours d) 10 Hours
- 10. . The long on period in case of "Continuous" staff is :-
- a) 8 Hours b) 12 Hours c) 14 Hours d) 10 Hours
- 11. Railway servant is eligible for TA/DA if he goes out of his Head quarter
- a) Beyond 8 KM b) Beyond 6 K M c) Beyond 10 KM d) None of these.
- 12. The classification of Guard is :-
- a) Intensive b) Continuous c) Excluded d) EI
- 13. The Principle of averaging period is not applicable in the case of :-
- a) Continuous b) El c) Intensive d) Supervisory
- 14. Recruitment in Group "D" category from open market is to be done by
- a) Divisional Office b) Railway Recruitment Board c) R.R.C. d) None of these
- 15. The statutory limit in the case of "Intensive" staff is :-
- a)12 hours b)10 hours c) 6 hours d) None of these.
- 16. In case of request transfer employee will get seniority
- a) Bottom seniority in new establishment b) His original seniority c) None of these.
- 17. Railway servant shall be entitled to
- a) 15 days LAP in a Calendar year b) 30 days LAP in a Calendar year c) 20 days LAP in a calendar year. d) None of these
- 18. Maximum limit for accumulation of LHAP is
- a) 240 days b) 180 days c) 300 days d) No limit for accumulation.
- 19. Leave Not Due may granted to Railway Servant at a time
- a) 60 Days b) 90 Days c) 360 Days d) None of these
- 20. All kind of leave in one spell shall not exceed
- a) 2 years b) 4 years c) 5 years d) None of these.
- 21. Maximum Hospital leave granted to Railway Servant in one spell

- a) 24 Months b) 28 Months c) 12 Months d) None of these
- 22. 4 sets of PTO are admissible to
- a) All groups b) Group "A" & "B' Officers only. c) Group "A", "B" & "C" only d) None of these
- 23. Maximum dependent permissible in privilege pass
- a) 2 b) 3 c) 4 d) None of these
- 24. The holder of Silver pass can travel in 1st AC
- a) Self only b) With his family up to 4 members c) With wife d) None of these
- 25. Membership for clubs & Institute in Division is
- a) Optional b) Compulsory c) On some Division optional and on some Division compulsory. d) None of these
- 26. Half-day LAP is granted to
- a) Group C & D employees b) All Railway Employees c) Artisan staff of Workshop /Production unit. d) None of these
- 27. In which case special pass is not allowed
- a) Sports tournament b) Territorial Army c) Union meeting d) None of these
- 28. DRM is empowered to sanction special casual leave upto
- a) 90 Days b) 30 Days c) 20 Days d) None of these
- 29. For blood donation, special casual leave can be sanction for
- a) 2 Days b) 3 Days c) 1 Day d) None of these
- 30. Group "C" & "D" employee are entitled for three sets of pass on
- a) On completion of 1 year service b) On completion of 2 years service c)On completion of 5 years service d) None of these
- 31. Not entitle for running allowance
- a) Driver b) Shunter c)Travelling ticket examiner d) Guard.
- 32. Casual leave can be combined with
- a) Special Casual leave b) LAP c)Hospital leave d) None of these
- 33. Female Railway servant entitled for maternity leave for
- a) 90 Days b) 120 Days c)180 Days d) None of these.
- 34. Composite transfer grant is permissible if VPU is used
- a) One month basic pay b) 80 % of the basic pay c)70% of the basic pay. d) None of these
- 35. During special disability leave, full payment is made

- a) First 4 moths b) First 5 months c)First 6 months d) None of these
- 36. The distance of transferred stations of Railway employee is 1240 K.M. He is entitled for joining time
- a) 12 Days b) 10 Days c) 15 Days d) None of these
- 37. Travelling allowance/Daily allowance is admissible to Railway servants when proceeding on duty beyond.
- a) 5 K.M. b) 7 K.M. c) 8 K.M. d) None of these