

**Model question for written examination for promotion to the post of Tech-III (H/S) in Mech.(P)/HWH against 25 % IAQ.**

1	The working principle of a washing machine is (a)Centrifugation (b)Dialysis (c)Reverse osmosis (d) Diffusion
2	Fat can be separated from milk in a cream separator because of (a)Cohesive force (b)Gravitational force (c)Centripetal force (d)Centrifugal force
3	"NO Spin" is an autobiography of which famous cricket? (a)Herbhajan Singh (b)Anil kumble (c)Muttiah Muralitdhran (d)Shane warn
4	Where is headquarter of "'Asian development Bank'?" (a)manila (b)perish (c)Jakarta (d)Geneva
5	Where is headquarter of "'central bird research Centre'?" (a)Lucknow (b)Kanpur (c)barely (d)karnal
6	Human rights day is celebrated on which date? (a)1 December (b)4 December (c) 10 December (d)2 December
7	CAD stands for (a)common aided design (b)computer aided design (c)complex aided design (d)none of these
8	Who has won the 2019 Men's single title in Australia open? (a)Novak Djokovic (b)Rafel Nodal (c)Stan Wawrinka (d)Andy Murray
9	Work done by a passenger standing on a platform holding a suitcase weight 10kg is: (a)980J (b)100j (c)0j (d)98 j
10	Bulbs in street lighting are all connected in (a)parallel (b)series (c)series-parallel (d) end to end
11	Which of the following is known as father of modern computer? (a)Dennis Ritchie (b)Napier (c)Charles Babbage (d)Alan turing
12	Tesla is a unit of (a)field strength (b)inductance (c)flux density (d)flux
13	If $a+b=1$ and $ab=-6$ then what is the value of $a^3+b^3$ ? (a)17 (b) 15 (c) 19 (d) 13
14	If $x=y+2$ then $x^3-y^3-z^3$ is (a)0 (b)3xyz (c)-3xyz (d)1
15	The smallest positive integer when multiplied by 392 ,then product is a perfect square is (a)6 (b)5 (c)3 (d)2
16	By what least number should 675 be multiplied so as to obtained a perfect cube number? (a)3 (b)5 (c) 24 (d)40
17	How many perfect square lies between 120 and 300? (a)5 (b)6 (c)7 (d)8
18	The sum of all prime numbers between 30 and 42 is: (a)103 (b)109 (c)105 (d)104
19	For what value of N, $34N$ will be a perfect cube, where $34N$ is a 3 digit numbers? (a)2 (b)3 (c)4 (d)5
20	Two pipes A and B can fill a tank in 20 minutes and 30 minutes respectively. If both the pipe are opened together ,the time taken to fill the tank is (a)50minutes (b)12 minutes (c)25 minutes (d)15 minutes
21	The LCM of two number is 495 and their HCF is 5.If the sum of the number is 100 ,then their difference is: (a) 10 (b) 46 (c) 70 (d) 90
22	The difference between simple and compound interest annually on a sum of money for 02 years at 10% per annum is RS.65.The Sum is (a)65650 (b)65065 (c)6565 (d)6500
23	The average of first three numbers is thrice the fourth number. if the average of all the four numbers is 5,then find the fourth number. (a)4.5 (b)5 (c)2 (d)4
24	If the length of the diagonal AC of a square ABCD is 5.2 cm, then the area of the square is: (a)15.12 sq.cm (b)13.52 sq.cm (c)12.62 sq.cm (d)10.00 sq.cm
25	2km 5m is equal to? (a)2.5km (b)2.005km (c)2.0005km (d)2.05km

26	What is the horse power of WDP4 & WDG4 Locomotives A) 3000 HP B) 3500 HP C) 4000 HP D) 4500 HP
27	What is the model designation of WDP4 locomotives A) GT46MAC B) GT46 C) GT46PAK D) none of these
28	Which type of diesel engine model is fitted in GM locomotives A) ALCO-251 B) GT-46 C) 710G3B D) none of these
29	What is the compression ration of the GM locomotives A) 16:1 B) 14:1 C) 13:1 D) 15:1
30	What is the full speed RPM of the GM locomotives engine A) 1000 RPM B) 904 RPM C) 900RPM D) 950RPM
31	What is the lube oil capacity in the GM locomotives A) 1000 liters B) 1100 liters C) 950 liters D) 910 Liters.
32	What is the fuel capacity in the GM locomotives A) 5000 liters B) 6000 liters C) 4000 liters D)7000 Liters.
33	What is the maximum speed of the WDG4 locomotives A) 150KMPH B) 140KMPHC) 120KMPH D)110KMPH
34	Which type of bogie fitted in the GM Locomotives A)single suspension)Double suspension C) triple suspension D) none of these
35	On operating D-1 emergency which pressure drops A) MR B) BP C) HS-4 D) No Air Supply.
36	Unit of Air Flow indicator (AFI) is A) kg/cm <sup>2</sup> B)pound/inch C) wagon reading D) km/h
37	During which stroke inlets valves opens A) suction B) compression C) power D) exhaust
38	During which stroke both valves closed A) suction B) compression C) power D) exhaust
39	In the GM locomotive the air compressor is A) air cooled B) water cooled C) oil cooled D) none of these
40	Air compressor the lube oil sump capacity is A) 10 liters B) 12 liters C) 15 liters D) 23 liters
41	Air compressor in the GM locomotive is A) single stage B) two stage C) three stage D) four stage
42	How many brake cylinders are used per bogie A) 06 Nos.B) 04 Nos. C) 02 Nos. D) 05 Nos.
43	Which type of bogie is used in GM locomotive A) Fabricated bogie B Cast steel C) High tensile cast steel D) none of these
44	In GM locomotive Air brake is controlled by A) Mechanically B) Electrically C) computer D) none of these
45	Air brake system in WDP4 & WDG4 loco is A) 28LAV-1 B)28LV-1 C) CCB-KNORR D) none of these
46	Maximum speed of WDP4 Locomotive is A) 120 kmph B) 160 kmph C) 150kmph D)180kmph
47	TM pinion and bull gear ratio in WDG4 loco is A) 17:90 B) 17:77 C) 18:65 D) 35:90
48	TM pinion and bull gear ratio in WDP4 loco is A) 17:90 B) 17:77 C) 18:65 D) 35:90
49	Total weight of WDP4 loco is A) 140 tones B) 129 tones C) 160 ton D) none of these
50	Total weight of WDP4 loco is A) 115.8 ton B) 119.8 ton C) 121.8 ton D) none of these
51	How many braking position of A-9 valve have (A) 05 (B) 04 (C) 03 (D) 01
52	.....does not cover under definition of cattle as par accident Manual. (a) Cow (b)Elephant (c)Buffalo (d)Donkey
53	Type of bogie used in hybrid coach is: (a) ICF (b) FIAT (c) Modified ICF (d) None of these

54	Capacity of main reservoir of air spring system is _____ Liter. (a) 180 (b) 170 (c) 150 (d) None of these
55	Piston stroke of BTPN (empty condition) is -----mm. (a) 70±10 (b) 87±10 (c) 130±10 (d) 117±10
56	In CDTS supply of Air pressure is made through A) BP B) AR C) FP D) none of these
57	Boom length of old design 140 Ton Crane - (a) 20 meters. (b) 19 meters. (c) 19.5 meters. (d) None of these.
58	DCP Type Fire extinguisher is suitable at extinguish ----- fire A) diesel B) electric C) petrol D) all
59	POH of BOXN Wagon is done at the interval of ----- month A) 12 B) 09 C) 18 D) 54
60	How many classes of ART are there? a) 02 Classes. (b) 03 Classes. (c) 04 Classes (d) None of these.
61	Full form of ART is – (a) Auto relief Train. (b) Accident Relief Train. (c) Audio Rated Terminal (d) None of these
62	What is the dimension of A4 Size paper? A)210x297 mm B)594x841 C)220x298 D) 595x600
63	Which of the following countries in the world is the biggest consumer of Gold? A)USA B) Bangladesh C) Russia D) India
64	How many centimetres make one inch? a) 2.53. (b) 2.54. (c) 3.54. (d) None of these.
65	The number of brake-cylinders provided in WDM2 Locomotives - a) 06. (b) 08. (c) 10. (d) 12.
66	What is the least count of venier calliper? a)0.01 mm. (b) 0.02 mm. (c) 0.03 mm. (d) None of these.
67	The capacity of control reservoir pressure coach is A) 6 liter B) 7 liter C) 9 liter D) none of these
68	How many RCD point available in HWH div. A) 3 B) 4 C) 5 D) 6
69	What is the siren code of Main line Clear A) One long For short B) One long three short C) one long Two short D) two long short
70	What is the stipulated time for ART turn out for Day period A) 35 min B) min C) 30 Min d) None
71	Which type of hydraulic oil to be used in power pack of ART a) ST10 B) EP-90 C) Spin 12 D) None
72	Speed of Medical Van fixed at ----KMPH a) 100 B) 110 C) 75 D) 120
73	Fire extinguishers should be refilled A) Every month b) Every Three month after one year D) One every trip
74	Codal Life of 140T BD Crane is a) 30 Yrs B) 36Yrs C) 25Yrs D) None
75	Codal Life Of Hydraulic Rerailing Equipment is a) 16 yrs B) 10Yrs C) 20Yrs D) 18Yrs
76	..... brakes is available only in WDP4 Locomotives - a) Computer brake. (b) Vigilance brake. (c) Blended brake. (d) Trade brake.
77	Sine bar is used to measure (a)Clearances (b) thickness (c) angle (d) none of these
78	Feeler gauge is used to check between two mating surfaces is (a)Clearances (b) thickness (c) angle (d) none of these
79	The accuracy of micro meter ,calipers, dial indicator can be checked by a (a)Feeler gauge (b) slip gauge (c) ring gauge (d)plug gauge
80	The instrument which has all the features of try square, bevel protractor, rule and scribe is (a)Outside micrometer (b) inside micrometer (c) depth gauge micrometer (d) combination set
81	The instrument used to measure external and internal diameter of shaft, thickness of parts and depth of hole is

	(a)Outside micrometer (b) inside micrometer (c) depth gauge micrometer (d) Vernier caliper.
82	V block is used to (a)Checks the trueness of flat surfaces (b) Locates Centre of round rods (c) check the surface roughness none of these
83	A hacksaw blade is specified by its (a)Length (b) materials (c) width (d) number of teeth.
84	Most of the oxy-acetylene welding is done with (a)Neutral flame (b) oxidizing flame (c) carburizing (d) all of these
85	In arc welding ,the electric arc is produced between the work and electrode by (a)Voltage (b) flow of current (c) contact resistance (d) all of these.
86	The acetylene cylinder is usually painted with (a)Black colour (b) white colour (c) maroon colour (d) yellow colour
87	In a gas welding of mild steel using an oxy-acetylene flame, the total number of acetylene consumes is 10 liter. The oxygen consumption from the cylinder is (a) 5litre (b) 10 litre (c) 15 litre (d) 20 litre
88	The oxygen cylinder is usually painted with (a)Black color (b) white color (c) maroon color (d) yellow color
89	Thread diameter of BP and FP angle cock (in inch.) is - A) 1". (b) 3". (c) 1 ¼". (d) None of these.
90	Maximum Speed of LHB Coach is -----KMPH (a) 120 (b) 160 (c) 110 (d) 130
91	-----roller bearing is used in BTPN (a) Cylindrical (b) Plan (c) Cartage taper (d) Ball
92	Which bank is the banker of banks? a) UBI. (b) PNB. (c) RBI. (d) None of these.
93	CBC knuckle is divided into.....zones (a) 3 (b) 4 (c) 2 (d) 5
94	Capacity of Auxiliary Reservoir used in air spring is _____ Liter . (a) 100 (b) 60 (c) 80 (d) 40
95	.....type of bearing is used in FIAT Bogie: (a) Spherical Roller Bearing (b) CTRB(c) Ball Bearing (d) None of these
96	No. of brake cylinders in one LHB coach are..... (a) 08 (b) 04 (c) 18 (d) 16
97	Type of coupler used in LHB coach is..... (a) H-type. (b) HETA (c) Alliance-II (d) None of these
98	Cylinder Piston stroke of LHB coach is.....mm (a) 32 (b) 10 (c) 15 (d) None of these.
99	BP charging is done by which valve? (a)C2 Relay valve (b) Add. C2 Relay valve(c) F1 selector valve (d) none of these
100	Brake pipe pressure is-----Kg/Cm2 (a) 5 (b) 6 (c) 3.8 (d) 4
101	What is the duration for Hindi conversation course? (a) 30Hours (b) 24Hours (c) 20JHours (d) none of these.
102	What is the lump sum award given for passing Hindi stenography examination? (a) Rs 1500 (b)Rs. 2000 (c) Rs.1200 (d) None of these.
103	What is the foreign language included in the eighth schedule? (a)Nepali (b) Urdu (c) Bengali (d) none of these.
104	How many times is the regular Hindi examination conducted in a year? (a)2 (b) 3 (c) 4 (d) none of these.
105	Who prepared the annual programmed on official language? (a)Ministry of home affairs (b) ministry of railway (c) ministry of HRD (d) None of these.
106	From which course a category 'C' employee is required to be trained? A) Prabodh (b) Praveen (c) Pragya (d) none of these.
107	From which course a category 'D' employee is required to be trained? (a)Prabodh (b) Praveen (c) Pragya (d) none of these.
108	What is the lumsump award for passing pragya ?

	(a) 2400 (b) 2000 (c) 1200 (d) none of these.
109	How many articles are there in part XVII of the constitution? (a) 8 (b) 9 (c) 12 (d) none of these.
110	In which states, urdu has been declared as official language? (a) Bihar & A.P. (B) U.P. & Bihar (c) Rajasthan and Madhya Pradesh.
111	The color of BPC of CC rake is ----- A) Yellow B) Red C) Green D) none of these
112	While on run if air-flow indicator shoots up with jerk means - Defect. (b) Parting takes place. (c) Spring broken. (d) Moisture in air.
113	Excess brake cylinder pressure can cause - (a) Quick speed dropping. (b) Train brakes not required. (c) Wheel skidding. (d) Dynamic brake not necessary.
114	By---Rule an employee can be removing without issuing charge sheet a) 11/2 b) 14/2 c) 10/3 d) None
115	Main reservoir pressure (compressed air pressure) loading will takes place at .....kgs/cm <sup>2</sup> a) 08. (b) 09. (c) 10. (d) None of these.
116	-----is the highest authority of mechanical department of Zonal Rly a) PCME b) PCFTM c) PCOM, d) PCTM
117	Material of washer in cap of Fire Extinguisher is - a) Rubber. (b) Wood. (c) Metallic. (d) None of these.
118	Gross weight of 6 Kgs. Fire Extinguisher is - a) 10 Kgs. (b) 15 Kgs. (c) 09 Kgs. (d) None of these.
119	Fuel Oil Tank capacity of WDM2 locomotive is – liter a) 6000, b) 5000 c) 2000 d) none
129	The house-hold energy meter is - (a) An integrating instrument. (b) An indicating instrument. (c) A recording instrument. (d) None of these.
121	The color of BPC of CC rake is ----- A) Yellow B) Red C) Green D) none of these
122	The BPC of Ballast train is valid for A) 30 Days B) 15 days C) 7 days D) none of these
123	The capacity of control reservoir pressure coach is A) 6 liter B) 7 liter C) 9 liter D) none of these
124	----- type of bearing is used in FIAT Bogie A) Spherical Roller Bearing B) CTBR C) Ball Bearing D) None of these
125	What is the stipulated time for ART to turn out? a) Half an hour. (b) One hour. (c) 45 minutes. (d) None of these.
126	Condemning wheel dia in FIAT bogie is ----- mm A) 845 B) 813 C) 915 D) none of these
127	Full form of HRE is - (a) Hydraulic Re-railing Equipment. (b) Heavy Railway Engineering. (c) Health Recovery Equipment. (d) None of these.
128	Duration of cleaning, painting of HSD Oil Storage Tank in RCD is - a) One year. (b) Two years. (c) Five years. (d) None of these.
129	----- is checked with tyre defect gauge. A) Wheel defect B) Buckle defect C) CBC defect D) door defect
130	What is the siren code for crane call? (a) One long. (b) One long and one short. (c) Two long. (d) None of these.
131	Full form of HRD is - (a) Human Resource Department. (b) Hydraulic Rescue Device. (c) Hand Rotation Device. (d) None of these.
132	Name of the meter used to measure Air Velocity A) Multimeter B) Thermometer C) Anemometer D) Ammeter
133	Axle is checked by -----. (a) DPT (b) UST (c) Wheel gauge (d) None of these

134	Thread diameter of BP and FP angle cock (in inch.) is - a) 1". (b) 3". (c) 1 ¼". (d) None of these.
135	Which contractor is picked up by ETS2? (a)R-3 (b) R-2 (c) R-1 (d) None of these
136	Which type of bogie used inWDG3A locomotive? (a) TSHC (b) HTSC(c) HCSC (d) None of these
137	At what Brake pipe pressure interlock of PCS closed? (a)3.1kg/cm2 (b) 4.1kg/cm2 (c) 2.8kg/cm2 (d) 5.0kg/cm2
138	To operate sander the air supply is received from - a)MR-1 Pressure. (b) MR-2 Pressure. (c) BP Pressure. (d) None of these.
139	LOCO Speed is observed by which equipment? (a)Exciter generator (b)Techno generator (c)Axle generator(d)Pulse generator
140	When 7.5 mm hole dia plum end is fitted in BP pipe, the change in BP pressure is - a) Should same in one minute. b) Should fall below 4 Kgs in one minute. c)Should not fall below 4 Kgs in one minute. d) None of these.
141	What is the Full form of GeM? (a)Government e-marketing (b) Government e-procurement (c) Government e-marking (d) None.
142	Sine bar is used to measure (a)Clearances (b) thickness (c) angle (d) none of these
143	The maximum flame temperature occurs (a)At the outer cone (b) at the inner cone (c) between outer and inner cone (d) at the torch tip
143	Most of the oxy-acetylene welding is done with (a)Neutral flame (b) oxidizing flame (c) carburizing (d) all of these
144	The material which can be best cut with oxygen cutting process is (a)Mild steel (b) brass (c) copper (d) aluminum
145	A hacksaw blade is specified by its (a)Length (b) materials (c) width (d) number of teeth.
150	the type of file used for a wood work is (a)single-cut file (b) double cut file (c) rasp-cut file (d) any of these
151	The instrument used to measure external and internal diameter of shaft, thickness of parts and depth of hole is (a)Outside micrometer (b) inside micrometer (c) depth gauge micrometer (d) Vernier caliper
152	The instrument which has all the features of try square, bevel protractor, rule and scriber is (a)Outside micrometer (b) inside micrometer (c) depth gauge micrometer (d) combination set
153	In arc welding ,the electric arc is produced between the work and electrode by (a)Voltage (b) flow of current (c) contact resistance (d) All of these.
154	Acetylene gas is stored in cylinder in (a)Solid form (b) gaseous form (c) liquid form (d) any of these
155	The acetylene cylinder is usually painted with (a)Black colour (b) white colour (c) maroon colour (d) yellow colour
156	The oxygen cylinder is usually painted with (a)Black color (b) white color (c) maroon color (d) yellow color
157	In a gas welding of mild steel using an oxy-acetylene flame, the total number of acetylene consumes is 10 liter. The oxygen consumption from the cylinder is (a) 5litre (b) 10 litre (c) 15 litre (d) 20 litre
158	The wheel gauge should be measured on A) Off load condition B) load wagon C) empty wagon D) none of these.
159	What is then full form of 'CAMC' A) completly Annual maintenance Commission) Comprehensive Annual Maintenance Contract C) Comparatively Annual maintenance Contract
160	Which of the following equipment is not used for cutting stain less stell coach & wagaon a) Abrasive cutting equipment B) Plasma air cutting equipment C) Gas cutting equipment D Hydraulic Rod cutter

161	What is the max length of Hydraulic Hose pipe which is used to connect from power pack to Control table or Control table to Hydraulic Jack in ART a) 5m B) 10M C) 15M D) None
162	What is the full form of HSD oil A) High Speed Diesel Oil High Sulphide Diesel Oil C) Heavy Speed Diesel Oil D) None
163	Which grade of HSD oil supply by IOCL to Indian Rly – A) BS-4 B) BS3 C) BS1 D) None
164	How many RCD point available in HWH div. A) 3 B) 4 C) 5 D) 6
165	What is the siren code of Main line Clear A) One long For short B) One long three short C) one long Two short D) two long short
166	What is the stipulated time for ART turn out for Day period A) 35 min B) min C) 30 Min d) None
167	Which type of rerailing bridge is not available in ART- a)1.1m b) 2.2m c) 4.4 m D) 5.2
168	Which type of hydraulic oil to be used in power pack of ART a) ST10 B) EP-90 C) Spin 12 D) None
169	Which equipment is not consist in Hydraulic Rear ailing equipment set (A) Roller Carriage with Traversing Jack, B) Air Bag 40T C) Hydraulic Jack D) Abrasive Cutting Machine
170	NDMA stands for a) National Disaster Management Authority b) National Disaster Manager Authority C) National Development Management Authority D) None
171	NDRF stand for A) National Disaster Response force b) National Disaster Rescue furnace C) VV National Disaster Relive force D) None
172	Speed of Medical Van fixed at ----KMPH a) 100 B) 110 C) 75 D) 120
173	Fire extinguishers should be refilled A) Every month b) Every Three month after one year D) One every trip
174	Head Quarter of Rly Safety Commission is a) Delhi b) Calcutta c) Bombay d) Chennai
175	-----is the highest authority of mechanical department of Zonal Rly a) PCME b) PCFTM c) PCOM, d) PCTM
176	What is the least count of micrometer? 0.02 mm. (b) 0.01 mm. (c) 0.03 mm. (d) None of these.
177	Reduction of BP pressure causes - (a) Brakes release. (b) Brakes slow release. (c) Brakes application. (d) MR pressure increasing.
178	Full form of RDI is - (a) Railway Diesel Installation. (b) Railway Diesel Index. (c) Railway Diesel Information. (d) None of these.
179	Resistance can be measured with - (a) Watt meter. (b) Volt meter. (c) Ammeter. (d) Ohm meter and resistance bridge. (e) All of above.
180	Full form of CRIS is - (a) Centre for Railway Information System. (b) Centre for Reservation Information System. (c) Centre for Revenue Information System. (d) None of these.
181	When flasher light is switched on it focuses : A) white light B) Light red colour C) white light flickering D) Amber colour light with on & off signs.
182	Name of oil company supplying HSD Oil at HWH, BWN & RPH : (a) Bharat Petroleum. (b) Hindustan Petroleum. (c) Indian Oil. (d) None of these.
183	Accident siren codes four long and one short means: A) Accident at out station, main line block & ART along with MRT turn out B) Accident at out station, main line free & ART along with MRT turn out C) Accident at out station, main line block & ART turn out D) None of these.
184	Full form of DCP is- (a) Dry Chemical Powder. (b) Dry Caustic Powder. (c) Dry Calcium Powder. (d) None of these.
185	Head light to be dimmed when the train is : A) In motion B) Passing through station

	C) Waiting at a station D) None of these.
186	Full form of POD is – (a) Place of Death. (b) Point of Drop. (c) Path of Direction. (d) None of these.
187	Medical relief train shall be dispatch to accident spot from station having indirect dispatch facility within: A) 30 minutes B) 45 minutes C) 20 minutes D) 15 minutes.
188	Boom length of new design 140 Ton Crane - (a) 21 meters. (b) 21.5 meters. (c) 20 meters. (d) None of these.
189	Medical relief train is to be turn out within 15 minutes from station : A) Having direct dispatch facility B) Having indirect dispatch facility C) Having no MRT D) None of these
190	Fire Extinguisher used to control fire of oil/electric equipment - (a) DCP. (b) ABC. (c) CO <sub>2</sub> . (d) None of these.
191	Joint inspection of Accident relief train by ADRM, Sr. DME, Sr. DSO, Sr. DEE(G) & Sr. DSTE will be conducted once in : A) 6 month B) Every month C) 3 months D) None of these.
192	Full form of ARMV is - (a) Accident Relief Medical Van. (b) Auto Rated Mechanical Van. (c) Anti Rotation Micro Van. (d) None of these.
193	Out side the station section, when the distance between obstruction &a train having come to stop is less then 400 mts. It is treated as : A) Serious Accident B) Breach of block rule C) Collision D) Averted collision
194	Joint inspection of Medical relief van by ACMS, AME, DSO & AEE will be conducted once in : A) 6 month B) Every month C) 3 months D) None of these
195	Full form of SLI is - (a) Safe Load Indicator. (b) Safe Load Index. (c) Short Load Index. (d) None of these.
196	How many classes of ART are there? a) 02 Classes. (b) 03 Classes. (c) 04 Classes (d) None of these.
197	First aid box of stations shall be checked by respective ADMOs once in : A) 15 days B) A month C) three months D) Every year
198	Full form of POM is - (a) Place of Mount. (b) Point of Mount. (c) Permanent Operating Management. (d) None of these.
199	Serious accident means , an occurrence with result in : A) loss of human life B) Grievous hurt C) Damage to railway property for Rs. 2 crore or more D) All of them.
200	Full form of ART is – (a) Auto relief Train. (b) Accident Relief Train. (c) Audio Rated Terminal (d) None of these



