RRB Assistant Loco Pilot and Technician Model Paper - I

General knowledge, Reasoning, Arithmetic

1.	A lunar eclipse o	occurs when?						
	a. The moon comes between the sun and the earth.							
	b. The earth cor	b. The earth comes between the Sun and the moon.						
	c. The Sun com	es between t	he earth and the moon.					
	d. None.							
2.	Who introduced	famous 20 p	ooint input-output prog	ramme?				
	a. Rajiv Gandhi	•	b. Indira Gandhi					
	c. P.V.Narasimh	a Rao	d. None					
3.	The Nanvakkal is famous in?							
77	a. Sericulture		b. Piggory					
	c. Poultry		d. None					
4.	How many bone	s are in the	adult human skeleton?					
	a. 205	b. 206	c. 207	d. 212				
5.	The Agricultural	University is	it?					
	a. Coimbatore	b. Salem	c. Sivaganga	d. None				
6.	In Tamil Nadu Bird Sanctuary is situated at?							
	a. Mudumalai		b. Vedanthangal					
	c. Mundanthura	i	d. None					

7.	The famous lion reserve is situated at?						
	a. Gir sanctuary	b.	Hazaribagh Park				
	c. Corbett Park	d.	None				
8.	Who out of the f	Who out of the following had abolished Zajiya on Hindus?					
	a. Aurangzeb	b. Jahangir	c. Shah Jahan	d. Akbar			
9.	Sound cannot tra	evel through?					
	a. Vacuum	b. Hydrogen ga	s c. Water	d. Steel			
10.	Which planet is t	he nearest to the	Sun?				
	a. Earth	b. Venus	c. Pluto	d. Mercury			
11.	Which of the foll	owing diseases is	caused by virus?				
	a. Pellagra	b. Small-pox	c. Filariasis	d. None			
12.	The density of w	ater is higher at?					
	a. 4° C	b. 0°C	c4°C	d273°C			
13.	Which one of the following regulates & co-ordinates the group						
	movement of skeletal muscles?						
	a. Cerebrum	b. Cerebellum	c. Spinal cord	d. Medulla			
14.	Chemical equations can be written on the basis of						
	a. Law of constan	t proportion	b. Law of multiple proportions				
	c. Law of reciproo	cal proportion	d. None				
15.	Trimuthis festival is annually held at						
	a. Tanjore	b.	Tirurayar				
	c. Tiruavares		Kumbakonam				

16.	If the side of a square is increased by 25% then how much percent								
	does its area get increased?								
	a. 125	b. 156.25	c. 50	d. 56.25					
17.	If the circumfe	If the circumference of a circle is 44 meters, then its area in m ²							
	a. 145	b. 154	c. 308	d. 462					
18.	The height of	a cylinder in 14cm	n and its curved s	urface area is 264					
	sq.cm. The Vo	lume of the cylinde	er is						
	a. 308 cm ²	b. 396 cm ³	c. 1848 m ³	d. 1232 cm ³					
19.	How many tim	nes are the hands o	of a clock at right ar	ngles in a day?					
	a. 24	b. 48	c. 22	d. 44					
20.	Which letter will be the sixth to the right of the eleventh letter from								
	the right end of the English alphabet?								
	a. K	b. V	c. J	d. U					
21.	What number	is opposite "3"?							
	6	6	5	$\langle 1 \rangle$					
	3 2	2 4	6 4	4 2					
	a. 1	b. 2 below	c. 5	d. 4					
22.	COOK - BAT =	21, then CANE – H	AD =?						
	a. 9	b. 11	c. 10	d. 15					

23.	Pointing out to a person a man said to a woman. "His mother is the only daughter of your father". How as the woman related to the							
	person?							
	a. Aunt	b. Brother	c. Cousin	d. Mother				
Dire	ction (24-27): Rea	d the followin	g information and Ans	swer the questions.				
	Five persons na	amely P, Q, X,	Y and Z are sitting	in a park. 'P' is the				
	mother of	'X' who is wife	of 'Z'. 'Y' is brother	of 'P' and 'Q' is the				
	husband of 'P'.							
24.	How is P relate	d to Z?						
	a. Mother	b. Aunt						
	c. Mother-in-lav	v	d. None					
25.	How is Y related	d to Q?						
	a. Brother	b. Broth <mark>er-</mark> in-law						
	c. Cousin		d. Uncle					
26.	How is X related to Q?							
	a. Daughter	b. Niece	c. Aunt	d. Mother				
27.	How is Q related to Z?							
	a. Brother-in-la	N	b. Father					
	c. Father-in-law		d. None					
28.	In 12 hours the	hands of the	clock will coincide	and at 90° for how				
	many times?							
	a. 22	b. 11	c. 32	d. 33				

29.	15, 30, 60, 105,?						
	a. 160	b. 175	c. 150	d. 165			
30.	Find out wrong	Number?					
	16, 23, 26, 64,	100, 144					
	a. 36	b. 16	c. 25	d. 144			
TECH	HNICAL APTITUD	E					
31.	Who invented	the law of gravitation	onal force?				
	a. Einstein	b. C.V. Raman	c. Newton	d. None			
32.	Energy genera	ted by turbine blade	is?				
	a. P.E.	b. P.E. + K .E	c. K.E	d. None			
33.	What is the purpose of tempering for hardened steel?						
	a. To harden th	ne steel	b. To soften the s	steel			
	c. To change th	e structure	d. To strengthen the steel				
34.	Leg vice is sued for operations?						
	a. Smithy	b. Forging	c. Casting	d. Welding			
35.	Rainbow has elliptical shape due to?						
	a. Reflection	b. Refraction	c. Rare Fraction	d. None			
36.	When bullet is fired, which law is applied to riffle?						
	a. Newton's 11	1rd law	b. Law of conservation				
	c. 156 law of th	nermodynamics	d. All of the above				

37.	A motorist moving in a straight direction he contains energy					
	a. Potential only		b. Kinetic	+ Potential Energy		
	c. Kinetic e	energy only	d. None			
38.	Sound travel is faster in?					
	a. Air	b. Vacuum	c. Cast Steel	d. Aluminum		
39.	Pilot tube	is used to measure?	,			
	a. Velocity of a gas		b. Pressure of fluid			
	c. Quantif	y of flow	d. Velocity of flu	id in open Channels		
40.	Air conditioning means?					
	a. To control the condition of air					
	b. To control the movement of air					
	c. To maintain pleasingness					
	d. All of th	e above				
41.	In motor vehicles which type of mirror used?					
	a. Concave	2	b. Convex			
	c. Both a a	nd b	d. Plane			
42.	Why coolant is used in lathes?					
	a. To incre	ase the cutting action	n b. To decr	ease heat loss		
	c. To remove chips		d. All of th	e above		
43.	In simple	ndexing the crank n	novement is giver	by?		
	a. 24/N	b. 24	/N+N/40	+N/40		
	c. 40/N	d. 40	$/N = n_1/N_1 \pm n_2/N_2$	$= n_1/N_1 \pm n_2/N_2$		

44.	Osually silaits are made with:							
	a. Cast iron	b. H.S.S.						
	c. M. S	d. All of the above						
45.	Angle plates are used in	Angle plates are used in conjunction with a when holding						
	surface of the work piece should be kept horizontal?							
	a. Chuck	b. Face plate						
	c. Mandrel	d. Rests						
46.	Number of taps used for ma	aking a complete thread in the hole is?						
	a. Single tap only	b. Two taps						
	c. Three taps	d. None						
47.	Cutting edges of the reamers are called?							
	a. Lands	b. Flutes						
	c. Heal	d. All of the above						
48.	Slip gauges are sometimes used for accurate setting of the?							
	a. Tail stock	b. Carriage						
	c. Tool part	d. All of the above						
49.	Thermal stress in a bar is directly proportional to?							
	a. Its cross sectional area	b. It's Volume						
	c. Change in temperature d. None							
50.	Which type of radiation is li	Which type of radiation is liberating form the sun?						
	a. Fission	b. Fusion						
	c. Both A and B	d. None						

51.	Bar is measurement for?						
	a. Velocity		b. Temperature				
	c. Pressure			II of the above			
52.	Mechanical efficiency means?						
	a. Input/ Output		b. n	stage/ n blade			
	c. Work done/Ou	tput	d. O	utput/Input			
53.	By combustion of fuel in cylinder chemical energy converted into?						
	a. Mechanical energy		b. T	hermal Energy			
	c. Potential energ	d. K	inetic energy				
54.	Which type of refrigent is used in refrigerator?						
	a. Ammonia	b. Water		c. Freon	d. None		
55.	20kgf.m. =	joules	5?				
	a. 4	b. 2		c. 3	d. None		
56.	Ladies voice is large than men's, why?						
	a. Low pitch		b. Low amplitude				
	c. High pitch		d. High amplitude				
57.	For medium heads which type of turbine is suitable?						
	a. Kaplan turbine		b. Impulse turbine				
	d. Francis turbine		d. None				
58.	Jockey pulley is used to?						
	a. Increase the ar	gle of contra	act	b. Decrease the angle of contact			
	c. a and b			d. None			

59.	What is the unit of strain?							
	a. N/mm²	b. N/m ²	c. No unites	d. None				
60.	When two force	es have equal magr	nitudes and angl	e between is 90°				
	then what is the resultant?							
	a. P ²	b. 2√p	c. V2 P	d. None				
61.	The melting point of the filler material in brazing should be above?							
	a. 420°	b. 600°	c. 800°C	d. 1000°C				
62.	Inconel is an alloy of?							
	a. Nickel-Chromi	um iron	b. Copper zinc-iron					
	c. Copper tin – ir	on	d. None					
63.	Primary is needed in?							
	a. Reciprocating	pump	b. Gear pump					
	c. Centrifugal pu	mp	d. Diaphragm pump					
64.	Weld spatter defect in welding is generally the result of?							
	a. Using tool high welding current							
	b. Using tool low welding current							
	c. Both a and b		d. None					
65.	A tool used for removing broke n bolts and studs from a hole is							
	known as?							
	a. Screw driver	b. Punch	c. Exy-put	d. Emry rod				
66.	Which of the following used as the wire for heating an element?							
	a. Invar	b. Niche chrome	c. Silver	d. None				

67.	Example	for	semisolid	lubricant is?
U/.	LAGIIIPIC	101	3CIIII3OIIU	IUDITCUIT 13:

- a. Graphite powder
- b. Greases c. Mineral oil
- d. All

For the same compression ratio the thermal efficiency of Otto, diesel 68. and dual combustion cycle will be in the order?

a. Otto, Dual, Diesel

b. Otto, Diesel, Dual

c. A and b

d. None

69. Cable should be connected with appliances so that?

- a. It has complete contract with other metallic part.
- b. It has partial contact with other metallic part.
- It doesn't have any contact with other metallic part.
- d. It has contact with more than one metallic part.

70. The solder used for soldering battery cable is made of?

a. Tin and lead

- b. Copper and tin
- c. Lead ad aluminum
- d. Copper and Zinc

71. While soldering wire on a terminal solder should solidify rapidly?

- To avoid cracking of terminals.
- To avoid melting of terminals.
- c. To avoid displacement of components being soldered.
- To avoid over heating of other components.

72. Correct sequence of current flow in simple electric circuit is?

- a. Load, switch, battery
- b. Battery, switch load
- c. Load, battery, switch
- d. Switch, load, battery

73. In an open circuit the resistance is?

a. Very high

b. Very low

c. Infinite

d. No resistance

74. In a closed electrical circuit the current is?

- Inversely proportional to voltage.
- b. Directly proportional to resistance.
- c. Inversely proportional to voltage and directly.
- d. Directly proportional to voltage and inversely proportional to resistance.

75. A cell is device consisting of?

a. One electrode

b. Tow electrodes

c. Three electrodes

d . Four electrodes

76. Vent holes are provided in wet cells?

- a. To pour electrode.
- To allow gases to escape during charging only.
- To allow gases to escapees during charging and discharging.
- d. To allow gases to escapes during discharging only.

77. Identify the secondary cell from the following?

a. Silver-oxide cell

b. Carbon-zinc cell

c. Lead acid cell

d. Lithium cell

78. Lead acid battery is?

a. An electro-mechanical device

b. An electrochemical device

c. An electrical device

d. A chemical device

79. While discharging the battery converts?

- Mechanical energy into electrical energy.
- Electrical energy into chemical energy.
- c. Chemical energy into mechanical energy.
- d. Chemical energy into electrical energy.

80. The level of the electrolyte in each cell above plates should be?

a. 1/8" to 1/4"

- b.1/4" to 3/8"
- c. 3/8" to 9/16"
- d. 7/8" to 1"

81. The electrolyte used in lead acid batter is?

a. Nitric acid

b. Citric acid

c. Sulfuric acid

d. Hydrochloric acid

82. The number of turns in primary winding are?

- a. 100-200 turns
- b. 200 300 turns
- c. 200-400 turns
- d. 400-500 turns

83. The distributor rotates simultaneously along with the?

a. Water pump

b. Oil pump

c. Fuel pump

d. Vacuum pump

84. The spark plug is fitted on?

a. Cylinder

b. Cylinder Head

c. Crank case

d. Rocker cover

85. Distributer shaft is supported by?

a. Ball bearing

- b. Shell bearing
- c. Brush bearing
- d. Needle bearing

86.	Distributor cap is made of?						
	a. Bakelite	b. Fiber		c. Plastic	d. P.V.C.		
87.	The centrifugal a	dvance me	chanis	sm advances the	e timing when fly		
	weights?						
	a. Fly outward		b. Contract inward				
	c. Remain constan	it	d. N	love upward			
88.	The dynamo used	The dynamo used in automobiles is of?					
	a. Single pole	b. Two pol	le	c. Three pole	d. Five pole		
89.	Dynamo brushes	are made of	f?				
	a. Copper	b. Brass		c. Carbon	d. Aluminium		
90.	In charging system the regulator acts as?						
	a. An automatic co	ontrol	b. An electronic control				
	c. Manual control		d. A	semi automatic	control		
91.	When the dynan	no voltage	is mo	ore than the ba	ttery voltage, the		
	voltage flows to t	he	?				
	a. Field winding		b. Shunt winding				
	c. Series winding		d. Armature winding				
92.	The oil pumps are generally driven by?						
	a. Camshaft		b. Rocker shaft				
	c. Crank shaft		d. Damper pulley				

93. The symbol of P-N diode?

_C b. A _ C c. A _ C d. A _

94. The output of rectifier constrains?

a. AC

b. DC

c. Both a & b

d. None

95. Transistor is a?

a. Current controlled device

b. Voltage controlled device

c. Power controlled device

d. All of the above

Which of the following circuit can operate class for audio output? 96.

a. Emitter

b. Push pull

c. Cascade

d. None

97. Which of the following Semi-conductor is widely used?

a. Germanium

b. Silicon

c. Gallium

d. None

98. In which oscillator series combinations of capacitors are obtained?

a. Cali Pitts

b. Hardly

c. Crystal

d. Weighing bridge

99. The most widely used method of biasing is?

a. Fixed bias

b. Basic to collector bias

c. Self bias

d. None

100. Memory is measured in?

a. Bytes

b. Gytes

c. Mytes

d. None

KEY

1)	b	21)	d	41)	b	61)	a	81)	c
2)	b	22)	c	42)	a	62)	a	82)	b
3)	c	23)	d	43)	c	63)	c	83)	b
4)	b	24)	c	44)	c	64)	a	84)	b
5)	a	25)	b	45)	b	65)	d	85)	c
6)	b	26)	a	46)	a	66)	b	86)	a
7)	a	27)	c	47)	b	67)	b	87)	a
8)	d	28)	a	48)	a	68)	a	88)	b
9)	a	29)	d	49)	c	69)	c	89)	c
10)	d	30)	c	50)	b	70)	a	90)	a
11)	b	31)	c	51)	c	71)	c	91)	b
12)	a	32)	c	52)	d	72)	b	92)	a
13)	b	33)	b	53)	b	73)	c	93)	c
14)	a	34)	a	54)	c	74)	d	94)	b
15)	b	35)	a	55)	b	75)	b	95)	a
16)	b	36)	a	56)	c	76)	c	96)	b
17)	b	37)	c	57)	c	77)	c	97)	b
18)	b	38)	c	58)	a	78)	b	98)	a
19)	d	39)	d	59)	c	79)	d	99)	c
20)	b	40)	d	60)	c	80)	b	100)	a