

दक्षिण मध्य रेलवे South Central Railway वरि.मं.वि.इंजी/अनु /गुंतकल का कार्यालय Office of the Sr.Divisional Electrical Engineer Maintenance गुंतकल मंडल Guntakal Division



संख्या No. जीG/ईE.150/III/PL,TL&AC

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Sr.DPO/GTL

Sub: Model Question bank for the category of Technician-III (GS) Electrical (M) branch – reg.

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In connection with above, the model question bank for the examination for the post of Technician-III (AC) Electrical General service has been attached for further uploading in the website of Guntakal website.

Encl.: Question Bank as above

वरि.मं.वि.इंजी/अनु/गुंतकल Sr.DEE/M/Guntakal

OBJECTIVE QUESTION BANK for AIR CONDITIONING of Helper to Tech.Gr.-III

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			I. GENERA	L ELECTR	ICAL ENGIN	LEKING	
1.	For the	e protection of	single-phase 1	.5 kW moto	r, a MCB of rat	ing	[b]
	should	l be provided					
	(a) 10	A	(b) 16 A	(c)) 32 A	(d) 63 A	
2.	The lo	w power facto	r results in				[a]
	(a) In	creased losses			(b) Decrea	ased losses	
	(c) No	effect on loss	es		(d) Better	generating efficiency	•
3.	Low p	ower factor					[b]
	(a)Aid	ls the voltage r	egulation		(b) Increa	se the voltage regul	ation
	(c)Dec	crease the volta	age regulation		(d)None o	f the above	
4.	The po	ower factor of	the AC supply	can be impr	oved by using		[c]
	(a) Sy	nchronous gen	erator		(b) Univer	rsal motor	
	(c) Sy	nchronous co	ndenser		(d) SCR		
5.	A dist	ribution line of	f 440 V is class	sified as			[b]
	(a)	LV	(b) MV	(c)) HV	(d) EHV	
6.	Which	of the follow:	ing is not used	as a overhea	d conductor		[c]
	(a)	ACSR	(b) Weasel	(c	e)PILCA	(d) Zebra	
7.	Which	of the follow:	ing reduces the	power facto	or		[d]
	(a) Mo	otor on no load	1		(b) Tube 1	ights	
	(c) Fai	ns			(d) All of	the above	
8.	Under	high voltage t	est cable shall	withstand ar	AC voltage of	•	[b]
	(a)	1.5 kV	(b) 3 kV	(c)) 5.2 kV	(d) 7.2 kV	
9.	Under	high voltage t	est cable shall	withstand a	DC voltage of		[d]
	(a)	1.5 kV	(b) 3 kV	(c)) 5.2 kV	(d) 7.2 kV	
10.	Under	water immers	ion test cable is	s immersed i	in a water bath	at	[c]
	(a)	40° C	(b) 50° C	(c)) 60° C	(d) 70° C	
11.						ecified temperature,	
	the vo	Itage applied b	etween conduc (b) 4 kV		er for five minu) 5 kV	tes 1s (d) 6 kV	[d]
12.	` /	f energy is	()		,		[b]
	(a)	Kilo volt hou	ırs (b) I	Kilo watt ho	ours (c) Kilo w	ratt (d)None of the a	
13.	-	· Ohm's law					[b]
1./	(a)	V = IR f resistance is	b) V	= I/R	c) R = V	X I (d)None of the a	
14.			L) 17.	slte.	a) Ohm	d) none of the	[c]
	(a)	Ampere	b) Vo	nis	c) Ohm	d) none of the	auuve

15.	In three phase 415 vo	olts 50 Hz supply, the p	phase to phase voltage	is	[b]
16.	(a)220 Volts In three phase 415 vo	b) 415 volts olts 50 Hz supply, the p	c) 440 volts bhase to neutral voltag	d) none of t	he above [b]
17.	(a)220 volts	(b) 230 volts re, 4 sq. mm stand for	(c) 440 volts	d) none of t	
1,.	(a)Thickness of wire	e, r sq. mm stand for	(b) Length of wire		[•]
	(c)The area of thick	ness of wire	(d) none of the abov	e	
18.		easure the light is called	. ,		[b]
19.	(a) Tong tester 10 hours use of 500 v	(b) Lux meter watt lamp will consume	(c) Micro meter e the energy	d)none of tl	ne above
20.	(a) 10 units No. of poles in MCB	(b) 20 units /TPN is	(c) 5 units	d)10 units	[b]
21.	(a) 2 poles A.C. is converted into	(b) 4 poles o D.C. by	(c) 3 poles	d) 1 pole	[d]
22.	(a) Dynamo A kilowatt-hour is a	(b) Motor. unit of	(c) Transfor	mer d) F	Rectifier [a]
	(a) Energy	(b)Electrical potentia	d (c) Power	(d)E	Electric current
23.		narked 100 watt. It is w	vorking on 200 Volts.		[a]
25.	The current through to (a)0.5 Amp. Before carrying out (a)Transformer is sw	(b) 0.2 Amp. D/H maintenance follow	(c) 5.0 A wing is due	mp. (d)1	.0 Amp.
	(b)DG set is switched				
	(c)HT panel is switch				
26.	(d)Respective O/H I In house wiring the r	feeder is switched off ed wire indicates the	or earthed		[a]
	a) Phase	(b) Neutral	(c) Earth wir	e (d)]	Dead wire.
27.	In house wiring the b	lack wire indicates the	:		[b]
	a) Phase	(b) Neutral	(c) Earth wir	e (d)	Dead wire
28.		green wire indicates the			[c]
	a) Phase	(b) Neutral	(c) Earth wi	re (d)]	Dead wire.
29.		cuit, the black conductor			[b]
30.	a) PhaseIn cabling system the	(b) Neutral e earth is connected with	(c) Earth wir th conductor having co	` '	Armour [d]
	a) Red	(b) blue	(c) yellow	(d)	Armour
31.	Unit of current is				[b]
	a) Watt	(b) Ampere	(c) Volt	(d)	ohm
32.	Heater element is ma	de up of			[b]
	a) Tin	(b) Nichrome	(c) Silver	(d) Any abo	ove
					D 0 0100

33.	Filament of incandes	cent lamp is made of			[c]
	a) Tin	(b) Nichrome	(c) Tungsten	(d) Silver	
34.	An insulator should l	nave			[a]
	a) High resistar	nce	(b) High conductan	ce	
	(c) High conduct	tivity	(d) All of the above	;	
35.	Which of the followi	ng is used to make ele	ectric connections		[d]
	a) Solder		(b) PG clamp		
2.6	(c) Thimbles		(d) All above	1.	51.7
36.		measuring the speed of			[b]
2.5	a) Lux meter	(b) Tachom	` '	Micrometer	(d) None above
37.		measuring the thicknes	_	(1) 3	[c]
20	a) Lux meter	(b) Tachome	. ,	eter (d) N	None above
38.		measuring the voltage		(1) 3	[b]
20	a) Ammeter	(b) voltmete	. ,	neter (d) I	None above
39.		measuring the current		(1) 1	[a]
40	a) Ammeter	(b) voltmeter	. ,	neter (d) I	None above
40.		measuring the tempera		4 (1) 1	[c]
41	a) Ammeter	(b) voltmeter	(c) Thermo	meter (a)	None above
41.	Illumination level is		() A	(1) ([a]
40	a) Lux	(b) Volt	(c) Ampere	(d) C	
42.	_	is measured by using	N /I () X	7 14 4 (1) 11	[b]
42	a) Multimeter	(b) Insulation		Voltmeter (d) H	
43.		ng is used for rectifications		(d) Dogistow	[a]
44.	a) Diodes Which propertion of	(b) Transistors nould be done starting	(c) Capacitor	(d) Resistors	
44.		iring diagram	_	for shock treatm	[a]
	(c) Both a & b	iring diagram	(d) None of		iciit
45.	· /	fuse will be placed on	(u) None of	the above	[a]
43.	(a) Phase	(b) Neutral	(c) Earth	(d) A	Any of the above
46.		ng tests should be don	. ,	` '	•
10.	(a) IR test	(b) Continuity test	(c) Polarity t	•	any above
47.	,	ing is a common wirir	•	(a) 1	[d]
	(a) Short circuit	(b) Open circuit	(c) Fuse blo	wn (d)	All above
48.	Wattage rating range	· · · -	(-)	(3)	[b]
	(a) 50-500 W	(b) 350-1000 W	(c) 1000-150	00 W (d) 1	200-1600 W
			•		

49.	Device used for auto off an electric iron is	S	[a]
	(a) Thermostat switch	(b) Overload relay	
	(c) Time delay switch	(d) Any of the above	
50.	Can you repair an immersion rod		[a]
	(a) No (b) Yes (c) I	t depend on condition (d) None al	oove.
51.	A wire gauge is used to measure diamete	r of	[a]
	(a) Wire (b) cable (c) (OH conductor (d) Any abo	ove
52.	To improve the power factor, capacitors a	are connected in the circuit as	[a]
	(a) Parallel path (b) Series p	ath (c) Any of a & b (d) None of the abo	ove
53.	To switch ON or switch OFF the supply is	n accordance with day light, following is use	d [a]
	(a) Light dependent resistor	(b) Light emitting diode	
	(c) Any of a & b	(d) None of the above	
54	In order to draw more current from the ele	ectric source	[a]
	(a)Resistors are connected in parallel	(b) Resistors are connected in seri	es
	(c) Resistors are connected in series and p	• •	
55		are connected to a source of supply, which l	
	give more light		[b]
	(a) 100 W (b) 60 W (c) H	Both will give same light (d) None of the bu	lb will glow.
56	Power is defined as		[b]
	(a) Capacity of doing work(c) Product of force and distance	(b) Rate of doing work(d) Energy dissipated by load.	
57	Unit of electric Energy is	(d) Ellergy dissipated by load.	[c]
	(a) Kilowatt	(b) watt	[-]
	(c) Kilowatt hour	(d) watt hour	
58	The internal resistance of battery is increa	ased by	[a]
	(a) Increase in no. of cells(b) Decrease in no. of cells		
	(b) Decrease in no. of cells(c) None of the above		
	(d) Both a and b		
59	A generators converts		[c]
	(a) Mechanical energy into light		
	(b) Electrical energy to mechanical en		
	(c) Mechanical energy to electrical(d) None of the above	energy	
60	Power factor of AC circuit is equal to		[c]
	(a) Tan of phase angle	(b) Sine of phase angle	
61	(c) Cosine of phase angle Peristance of open circuit is equal to	(d) None of the above	[L]
61	Resistance of open circuit is equal to (a) Zero	(b) Infinity	[b]
	(c) Less than 1 ohm	(d) None above	

62	Laminated core is used to reduce		[b]
	(a) Hysteresis loss	(b) Eddy current loss	
	(c) Copper loss	(d) iron loss	
63	Which of the following is not a non-conven		[d]
	(a) Solar	(b) Bio gas	
	(c) Wind	(d) Electricity	
64	Solar energy is used for		[d]
	(a) Lighting	(b) Cooking	
	(c) Battery charging	(d) All above	
65	Solar and wind hybrid system is		[a]
	(a) Becoming popular	(b) Not possible	
	(c) Conventional energy source	(d) None of the above	
66	Bio gas depends on		[b]
	(a) Electrical energy	(b) Waste products	
		ne of the above	
67	Which of the following is not a constituent		[d]
07	=	ck up batteries	[4]
		rth wire.	
68	Which of the following is not a type of fuse		[c]
00		ewirable	[c]
<i>(</i> 0	· ·	one above.	r 13
69	Which of the following is not a type of gen		[d]
	(a) Thermal (b) Nuclear (c) Hy	. , .	F 4.7
70	Which of the following is not a part of over		[d]
	(a) Conductor (b) Insulator (c) Cr		
71	Type of insulator not used in a 3 phase, 440		[c]
	(a) Pin (b) Shackle (c) Di	× /	
72	Instrument connected in the circuit with th	e ammeter (in panel) to facilitate the me	asurement
	of current is		[a]
	(a) Current transformer	(b) Potential transformer	
	(c) Excitation transformer	(d) None of the above	
73	Capacitor opposes		[a]
	(a) Instantaneous change of voltage	(b) Instantaneous change of current	
	(c) Instantaneous change in resistance	(d) None of the above	
74	Inductor opposes	` '	[b]
	(a) Instantaneous change of voltage		
	(b) Instantaneous change of current		
	(c) Instantaneous change in resistance		
	(d) None of the above		
75	Current is		[a]
75	(a) Rate of flow of charge	(b) Gradual change in resistance	[4]
	(c) Linear change in capacitance	(d) None of the above.	
76	When resistances are connected in parallel,	· /	[م]
70	(a) Decreases	-	[a]
	• /	(b) Increases	
77	(c) No change	(d) May increase or decrease	ŗ 1. J
77	When resistances are connected in series, the	±	[b]
	(a) Decreases(c) No change	(b) Increases(d) May increase or decrease	

78	Diode allows the flow of the current		[a]
	(a) In one direction	(b) In both the directions	
		(d) None of the above.	
79	When capacitances are connected in parallel,	-	[b]
	(a) Decreases	(b) Increases	
	(c) no change	(d) May increase or decrease	
80	When capacitances are connected in series, t	<u>-</u>	[a]
	(a) Decreases	(b) Increases	
	(c) No change	(d) May increase or decrease	
81	Two lamps of 60 W and one of 100 W are co	onnected in series to a supply 220 V, the	
	current flowing in the circuit will be		[a]
	(a) 1A	(b) 2A	
	(c) 3A	(d) 4A	
82	A 2 x 40 W box type fitting glows for 10 hrs		[c]
	(a) 0.72	(b) 0.04	
	(c) 0.8	(d) 1	
83	A 2 x 40 W box type fitting glows for 10 h	rs in a day, electric charges for the month	
	@ Rs. 3/- per unit will be Rs.	4 \ 2 \ 2	[c]
	(a) 18	(b) 3.60	
0.4	(c) 72	(d) 90	
84	One ordinary ceiling fan works for 12 hrs in		[a]
	(a) 0.72	(b) 0.04	
0.7	(c) 0.8	(d) 1	r1 1
85	One ordinary ceiling fan works for 12 hrs in	a day, electric charges per day	[b]
	@ Rs. 2/- per unit will be	(L) 1 44	
	(a) 0.72	(b) 1.44	
96	(c) 0.8 One 20 inch desert cooler (150 W) works for	(d) 1	[م]
86	day will be	8 lits per day, units consumed per	[a]
	•) 2.1 (d) 2.4	
87	One 20 inch desert cooler (150 W) works for	· · · · · · · · · · · · · · · · · · ·	onth of
07	July @ Rs. 3/- per unit will be	or o ms per day, electric charges for the m	[a]
	(a) 111. 6 (b) 110.2	(c) 90 (d) 115.3	[a]
88	A geyser of 25 ltrs., 1500 W remains ON for		[a]
00	consumed for 6 months will be	2 ms per day, ums	լայ
	(a) 540 (b) 480 (c) 620	(d) 700	
89	One 60 w lamp and 2 fans works for 10 hrs p		[a]
0,5	(a) 1.8 (b) 2.1	(c) 1.7 (d) 3	[]
90	A 10 hp pump works for 10 hrs per day, mor		[d]
	(a) 223.8 (b) 2.23	(c) 22.38 (d) 2238	
91	A grinders in a factory, equipped with 1.5 hp		[b]
	per day, the units consumed per day will be	,	. ,
	(a) 5.490 (b) 6.714	(c) 2388 (d) 1940	
92	Internal resistance of a cell is 0.1 ohm and 10		[b]
	series to form a battery supplying a current o		
	(a) 0.5 W (b) 1 W	(c) 5 W (d) 50 W	
93	The resistance of human body lies between	• •	[d]
	-	b) 5 K ohm-50 K ohm	
	(c) 1 M ohm-10 M ohm	d) 100 k ohm-500 K ohm	

94	Instrument used to measure electric energy consumption is (a) Galvanometer (b) Potentiometer	[c]
	(c) Energy meter (d) None of the above	
95	Which of the following keeps the poles straight	[a]
75	(a) Stay rod (b) Cross arm	[4]
	(c) Conductor (d) Insulator	
96	Inside the geyser there is a	[b]
70	(a) Filament (b) Immersion rod(c) Any of a & b (d) None of the above	[0]
97	Which of the following is used for concealed wiring in a house	[a]
<i>)</i>	(a) PVC conduit (b) GI pipe (c) Spun concrete pipe (d) Any of th	
98	The size of copper wire used for point wiring in sq mm is	[a]
70	(a) 1.5 (b) 2.5 (c) 4 (d) 10	[۵]
99	The size of copper wire used for sub main in sq mm is	[b]
	(a) 1.5 (b) 2.5 (c) 4 (d) 10	[0]
100	The size of Aluminium wire used for point wiring in sq mm is	[c]
100	(a) 1.5 (b) 2.5 (c) 4 (d) 10	[]
101	The combined Earth resistance of 33kV/11 kV receiving station should not exceed	[a]
101	(a) 1 ohm (b) 2 ohms (c) 10 ohms (d) 20 ohms	[۵]
102	The combined earth resistance of 11 kV/415 V Sub-station should not exceed	[b]
102	(a) 0.5Ω (b) 2Ω	[0]
	(a) 0.3Ω (b) 2Ω (c) 10Ω (d) 20Ω	
103	The integration time employed by supply authorities for recording	[b]
103	M.D. for a 33 kV/415 V, 10 MVA Sub-station is –	[0]
	(a) 5 minutes (b) 15 minutes (c) 45 minutes (d) 60 minutes	
104	While designing a sub-station anticipated future loads in the next years are taken	[d]
107	(a) 1 year (b) 2 years (c) 20 years (d) 5-7 years	լայ
105	As per the present Tariff the minimum power factor of sub-station should be	[c]
103	(a) 0.8 (b) 0.85 (c) 0.90 (d) 0.95	[]
106	The minimum clearance of lowest conductor from the ground of 33 kV	[c]
100	lines, across the road.	[]
	(a) 3 M (b) 4 M (c) 6.1 M (d) 14 M	
107	The minimum clearance of lowest conductor from the ground	[a]
107	of 33 kV lines, along a street.	ر ۵]
	(a) 5.8 M (b) 3.0 M (c) 4.0 M (d) 14 M	
108.	The minimum vertical clearance from 11 kV line to any part of building.	[c]
100.	(a) 2.0 M (b) 10.M (c) 3.7 M (d) 6.0 M	[~]
109.	The minimum Horizontal clearance of 11 kV lines from any buildings.	[b]
10).	(a) 1.2 M (b) 3.7 M (c) 6.1 M (d) 10 M	[0]
110.	The Visible, Audible, Partial discharge at the surface of conductor at high	[b]
110.	voltage is called –	[0]
	(a) Skin affect (b) Corona (c) Creep (d) None of these	
111.	For maintaining power supply quantity the frequency variation of	[b]
111.	power supply are restricted to	[0]
	(a) $\pm 1\%$ (b) $\pm 3\%$ (c) $\pm 0.5\%$ (d) $\pm 10\%$	
112.	The 3 phase voltage unbalance in supply should not exceed	[a]
114.	(a) 2.5.% to 5% (b) 20% (c) 25% (d) 10%	[4]
113.	For maintaining power supply quality the rate of change of frequency	[c]
113.	should not exceed.	[~]
	(a) 5 Hz (b) 10 HZ (c) 1 HZ (d) 3 Hz	
	(a) 5 112 (c) 1 112 (d) 5 112	

114.	In Thermal Power plants the generator used are	[b]
	(a) AC 3 Ø, Induction Generators.	
	(b) AC 3 Ø, Synchronous Generators.	
	(c) D.C. Shunt Generators.	
	(d) AC 1 Ø Synchronous Generators.	
115.	The highest system voltage of normal 33 kV System for the purpose	[b]
	of design of equipments is	
116	(a) 30 kV. (b) 36 kV. (c) 33 kV. (d) 66 kV.	[. 1]
116.	The Rod gap on the L.V side of 11 kV/415, 250 kVA Transformer is	[d]
	(a) 300 mm. (b) 100 mm.	
117	(c) 50 mm. (d) Rod gap L.A. is not provided for LV side of Transformer Protection is	
117.	The rated voltage of L.A. for 11 kV/415V Transformer Protection is (a) 11 kV. (b) 12 kV.	[c]
	(a) 11 kV. (b) 12 kV. (c) 9 kV. (d) 24 kV.	
118.	For medium sized 11 kV/415 v, 500 kVA Transformer sub-station, the type of	[b]
	L.A. used are	
	(a) Station type. (b) Line type.	
	(c) Distribution type. (d) None of these.	
119.	The line type L.A. used for our 11 kV and 33 kV Sub-station are having a standard	[a]
	normal discharge current (Peak).	
	(a) 5 KA. (b) 10 KA.	
120	(c) 1.5 KA. (d) 2.5 KA. The group of supports for 11 kW everhead lines should not evered	[]
120.	The span of supports for 11 kV overhead lines should not exceed. (a) 100 m. (b) 65 m.	[c]
	(a) 100 m. (b) 03 m. (c) 30 m. (d) 27 m.	
121.	The testing of relays should be performed at a interval of	[b]
	(a) 6 months (b) 12 months(c) 18 months (d) 24 months	
122.	If any live conductor in the circuit is entangled with tree branch operates.	[a]
	(a) EFR (b) OVR	
	(c) OLR (d) Thermal relay	
123.	relay operates if there is a heavy increase in load current.	[c]
	(a) EFR (b) OVR	
124.	(c) OLR (d) Thermal relay relay indicates the temperature rise of a transformer.	[4]
124.	(a) EFR (b) OVR	[d]
	(c) OLR (d) Thermal relay	
125.	If the relay setting of 60/5 CT is at 3.75, then the tripping will be at	[b]
	(a) 60 Amp. (b) 45 Amp. (c) 30 Amp. (d) 50 Amp	
126.	The normal SPG of electrolyte of lead acid battery should be	[c]
	(a) 1.160 (b) 1.180 (c) 1.220 (d) 1.240	
127.	The terminal voltage of a fully charged lead acid cell is	[c]
120	(a) 1.8 V (b) 2.0 V (c) 2.2 V (d) 2.4 V The terminal valtege of a lead acid call should not fall below	гъз
128.	The terminal voltage of a lead acid cell should not fall below (a) 1.6 V (b) 1.8 V (c) 2.0 V (d) 2.2 V	[b]
129.	The normal charging rate of 120 AH lead acid battery set is	[c]
- -	(a) 4 A (b) 8 A (c) 12 A (d) 16 A	r - 1
130.	The ratio of distil water and acid used to prepare new electrolyte for lead acid cell is	[d]
	(a) 1:1 (b) 2:1 (c) 3:1 (d) 4:1	

131.	Following law is applicable in the working of lead acid cell	[c]
	(a) Faradays law of self-induction.	
	(b) Faradays law of mutual induction	
	(c) Faradays law of electrolysis.	
132.	 (d) Newton's law of motion. The capacity of storage battery is expressed as (a) No. of recharges it can take (b) Time for which it can be used (c) No. of cells it contain (d) Ampere hour it can deliver. 	[d]
133.	Sedimentation in lead acid cell occurs due to	[a]
	(a) Overcharging at high rate.	
134.	 (b) Slow charging at low rate. (c) Over discharge at low rate. (d) Non-utilization for long periods. Even when not in use, a lead acid battery should be recharged once in (a) Six week (b) Six days 	[a]
125	(c) Three months (d) Six months.	
135.	First step to be carried out before starting work starting work on faulty portion of overhead line is to (a) Earth the line on both the ends of the portion (b) Obtain the permit to work	[b]
136.	(c) Bring ladder or crane (d) Climb on the pole immediately Before starting the work on faulty circuit it should be ensured that (a) The faulty portion has been isolated from the power supply (b) The worker is strong enough to climb the pole	[a]
137.	 (c) The cable is not deep enough to dig (d) None of the above. The electric overhead line on which work is to be carried out should be necessarily earthed on both the ends to (a) Dispense the charge stored between the conductors due to capacitive effect (b) To bring the line at zero potential (c) Both a & b 	[c]
138.	(d) None of the above One can protect himself from electric shock while working on live circuit by wearing of good	gloves [b]
139.	 (a) Conducting material (b) Insulating material (c) Semiconductor material (d) Any of the above. Which of the following are principal safety precautions (a) Don't touch live wire or equipment with bare hands (b) Before switching on supply see no one is working in the line (c) Use rubber gloves and meeting. 	[d]
140.	(d) All of the above. Which of the following is most effective method of artificial respiration (a) Mouth to mouth air pumping method (b) To use bicycle air pump (c) Both a & b (d) None of the above	[a]

141.	Which material is recommended as fire extinguisher in electrical cases	[b]
	(a) Carbon tetra chloride	
	(b) Carbon dioxide	
	(c) Sulphur hexafluoride(d) Any of the above	
142.	Which of the following is to be necessarily kept in a electric substation	[d]
172.	(a) First aid box	լսյ
	(b) Stretcher	
	(c) Earthing rod	
	(d) All of the above	
143.	The warning board to be provided, on the switch of the line on which work is going on	[a]
	(a) Men at working	
	(b) Danger	
	(c) Keep away	
	(d) None of the above	
144.	Staff competent to work on overhead line of MV should be	[c]
	(a) Unskilled	
	(b) Semi skilled	
	(c) Highly skilled	
145.	(d) Any of the above Which of the following is a renewable source of energy?	[4]
143.	a) coal b) oil c) Natural gas d) Solar	[d]
146.	The law of conservation of energy states that energy	[d]
1 10.	a) can be created and destroyed	[4]
	b) is destroyed in the process of burning	
	c) cannot be converted from one	
	d) is neither destroyed nor created; But can be transform from one form to another	•
	form	
147.	Absolute pressure is	[c]
	a) Gauge Pressure	
	b) Atmospheric Pressure	
	c) Gauge pressure + Atmospheric Pressure	
1.40	d) Gauge Pressure – Atmospheric Pressure	r 1
148.	100 kCals expressed as kilojoules would be	[a]
149.	a) 418.7 kJ b) 4.187 Joules c) 4.187 kJ d) 41.87 kJ When heat flows from one place to another by means of a liquid or gas, it is being trans	sforred
149.	by	[d]
	a) radiation b) conduction	լայ
	c) sublimation d) convection	
150.	How many watts are in a hp?	[d]
	a) 700 b) 725 c) 740 d) 746	
151.	The characteristic of an electrical circuit that forces current to flow is	[d]
	a) watts b) amps c) ohms d) volts	
152.	Voltage and resistance in an electrical circuit are related by Ohm's law and determine	[d]
	a) resistance b) voltage c) the type of circuit d) current	
153.	The characteristic of an electrical circuit that opposes current flow is	[a]
	a) resistance b) voltage c) friction d) power	LJ
	the second secon	

154.	The instrument used to measure RPM is	[d]
	a) Fyrite b) Pyrometer	
	c) Ultrasonic flow meter d) Stroboscope	
155.	Which of the following terms does not refer to specific energy consumption	[d]
	a) Kwh/ton b) kcal/kL c) kJ/kg d) kg	
156.	Which of the following will not motivate the employees for energy conservation?	[d]
	a) Incentive b) Recognition c) Reward d) Threatening	
157.	The heat input required for generating 'one' kilo watt-hour of electrical output is called a	
		[b]
1.50	a) Efficiency b) Heat Rate c) Calorific Value d) Heat value	r 1
158.	Which of the voltage is not available for Indian distribution system?	[c]
150	a) 33 kV b) 11 kV c) 280 V d) 433 V	r 11
159.	The power loss in transmission/distribution line depends on	[d]
160	a) Current in the line b) Resistance of the line c) Length of the line d) All	Γ 1 , 1
160.	If distribution of power is raised from 11 kV to 66 kV, the voltage drop would lower by	[0]
1.61	a) 6 times b) 1/6 times c) 36 times d) 1/36 times	r 1
161.	If the distribution voltage is raised from 11 kV to 33 kV, the line loss would be:	[a]
	a) Less by 1/9b) More by 9 times c) No change d) None of the above	
162.	The maximum demand of an industry, if trivector motor records 3600 KVA for	[c]
	15 minutes and 3000 kVA for next 15 minutes over a recording cycle of 30 min is	
162	a) 3600 kVA b) 3000 kVA c) 3300 kVA d) 600 kVA	[h]
163.	Presenting the load demand of a consumer against time of the day is known as a) Time Curve b) Load curve c) Demand curve d) Energy cur	[b]
164.	The vector sum of active power and reactive power required is	[a]
10		
165.	a) Apparent Power b) Power Factor c) Load Factor d) Maximum Demander Power factor is the ratio of and apparent power.	
105.		[a]
1.66	a) Active power b) Reactive power c) Load Factor d) Maximum Deman	
166.	The kVAr rating required for improving the power factor of a load operating at	[a]
	500 kW and 0.85 power factor to 0.95 is a) 145 kVAr b) 500 kVAr c) 50 kVAr d) 100 kVAr	
167.	The rating of the capacitor at motor terminals should not be greater than	[b]
	a) Magnetizing kVAr of the motor at full load	
	b) magnetizing kVAr of the motor at no load	
	, , , ,	
	c) magnetizing kVAr of the motor at half load	
1.60	d) magnetizing kVAr of the motor at 75% load	
168.	The percentage reduction in distribution loses when tail end power factor raised from	[,]
	0.8 to 0.95 is	[a]
	a) 29% b) 15.8% c) 71% d) 84%	
169.	c) 71% d) 84% If voltage applied to a 415 V rated capacitors drops by 10%, its VAR output	[c]
10).		[]
	drops by	
	a) 23% b) 87% c) 19% d) 10%	

170.	The ratio between the number of turns on the primary to the turns on the [c]				
	secondary of a transformer is known as:				
	a) turns ratio b) efficiency	c) winding factor d)	power factor		
171.	The ratio of overall maximum demand of the pl	ant to the sum of individual	[b]		
	maximum demand of various equipments is	·			
	a) load factor b) diversity Factor	c) demand Factor d) m	naximum demand		
172.	Core losses in transformer are caused by	_·	[c]		
	a) Hysteresis loss b) Eddy current loss				
173.	The load losses in transformer vary according to		[b]		
		Square of loading of transformer			
174	c) Cube of loading of transformer d) N		. 4 1 4 1		
174.	The total losses in a transformer operating at 5 at 2 kW and 20 kW respectively are	0% load with designed no load ar	[a]		
) 4.5 kW d) 22 kW	[]		
175.	The total amount of harmonics present in the sy		[c]		
	a) Total Harmonic Factor b)	Total Harmonic Ratio			
		Crest Factor			
176.	The 5 th and 7 th harmonic in a 50 Hz power envi	ronment will have:	[c]		
	a) voltage and current distortions with 55 Hz	& 57 Hz			
	b) voltage and current distortions with 500 Hz	z & 700 Hz			
	c) voltage and current distortions with 250	Hz & 350 Hz			
	d) no voltage and current distortion at all				
177.	The type of energy possessed by the charged ca	pacitor is	[b]		
170	a) Kinetic energy b) Electrostatic		agnetic		
178.	The energy stored in the bonds of atoms and mo		[b]		
	a) Kinetic energy	b) Chemical energy			
179.	c) Potential energy Active power consumption of motive drives ca	d) Magnetic energy	the following		
1/).	relations.	in be determined by using one of	[d]		
	a) $\sqrt{3}$ x V x I	b) $\sqrt{3} \times V^2 \times I \times \cos\phi$			
	c) $\sqrt{3} \times V \times I^2 \times Cos\phi$	d) $\sqrt{3}$ x V x I x Cos ϕ			
180.	The grade of energy can be classified as low, his		[c]		
	electrical energy it would fall under categ a) low grade	b) extra ordinary grade			
	c) high grade	d) none of the above			
181.	The portion of apparent power that doesn't do a	any work is termed as	[c]		
	a) Apparent power	b) Active power			
102	c) Reactive Power	d) None of the above	r 1		
182.	Power factor (PF) is the ratio of	h) A ativo marrow 0- D and in	[c]		
	a) Apparent power & Active power	b) Active power & Reactive j	•		
	c) Active Power & Apparent power	d) Apparent power & Reactive	-		
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183.	kVA is also called as		[b]
	a) reactive power b) apparent pow	ver c) active power	d) captive power
184.	The energy consumed by a 50 kW motor loade	ed at 40 kW over a period o	of 4 hours is [b]
	a). 50 kWh b) 160 kWh	c) 40 kWh	d) 2000 kWh
185.	The ratio of maximum demand to the connecte	ed load is termed as	[b]
	a) Load factor	b) Demand factor	
	c) Contract demand	d) none of the above	
186.	A single phase induction motor is drawing 10	=	
	of the motor is 0.9, then the power drawn by the		[c]
107	a) 2.3 kW b) 3.58 kW c) 2.07	,	_
187.	The quantity of heat required to raise the temp	perature of 1 gram of water	r by 1 °C is termed as [c]
	a) Specific heat b) Heat capacity	c) One Calorie	d) Sensible heat
188.	Nameplate kW or HP rating of a motor indicate	· · · · · · · · · · · · · · · · · · ·	[b]
1001	a) input kW to the motor	b) output kW of the	
	c) minimum input kW to the motor	d) maximum input k	
189.	The quantity of heat required to change 1 kg	,	
	without change of temperature is termed as		[b]
	a) Latent heat of fusion	b) Latent heat of vapo	orization
190.	c) Heat capacity The latent heat of condensation of 1 kg of steep	d) Sensible heat	at 100 °C it gives out
190.	The latent heat of condensation of 1 kg of stear the heat of	in at 100°C to form water	[b]
) 620 kCal d) 22	60 kCal
191.	The specific heat of is very high comp	pared to other common su	
	a) Lead b) Mercury c)	Water d) A1	[c].
192.	a) Lead b) Mercury c) The property of viscosity of liquid fuels:) Water d) Al	[c]
	a) decreases with decreasing temperature		
	b) increases with increasing temperature		
	c) decreases with increasing temperature		
	d) increases with decreasing temperature		
193.	The quantity of heat Q, supplied to a substant	ce to increase its temperat	
	following.	1.) 1	[c]
	a) sensible heat added	b) latent heat of fusion	On
194.	c) specific heat of the substance Unit of specific heat in SI system is	d) heat capacity	[c]
171.	a) joule /kg °C b) kg/cm ² c) kcal/m	n ³ d) kcal/cm ²	[•]
195.	The change by which any substance is convert		liquid state is termed
	as	Č	[a]
	a) condensation b) Evaporation	c) Fusion	d) Phase change
196.	The method of producing power by utilizing	g steam generated for pro	
	termed as		[b]
	a) Extraction b) Cogeneration	n c) Both a & b	d) Neither a nor b

197.	The S.I. unit of power is (a) Henry	(b) coulomb
	(c) watt	(d) watt-hour
	Ans: c	
198.	Electric pressure is also called	
	(a) resistance	(b) power
	(c) voltage	(d) energy
	Ans: c	
199.	_	number of free electrons and offer a low resistance are called
	(a) insulators	(b) inductors
	(c) semi-conductors	(d) conductors
	Ans: d	
200.	Out of the following which is not a	
	(a) Cast iron	(b) Copper
	(c) Carbon	(d) Tungsten
	Ans: b	
201.	Out of the following which is an ins	
	(a) Copper	(b) Gold
	(c) Silver	(d) Paper
	Ans: d	
202.	The property of a conductor due to v	<u> </u>
	(a) resistance	(b) reluctance
	(c) conductance	(d) inductance
	Ans: c	
203.	Conductance is reciprocal of	
	(a) resistance	(b) inductance
	(c) reluctance	(d) capacitance
204.	Ans: a The resistance of a conductor varies	inversely as
	(a) length	(b) area of cross-section
	(c) temperature	(d) resistivity
	Ans: b	
205.	With rise in temperature the resistan	ace of pure metals
	(a) increases	(b) decreases
	(c) first increases and then decreases	s (d) remains constant
	Ans: a	
206.	With rise in temperature the resistan	ace of semi- conductors
	(a) decreases	(b) increases
	(c) first increases and then decreases	s (d) remains constant
	Ans: a	

207.	specific resistance is around	00 m long is 21 Q. If its thickness (diameter) is 0.44 mm, its
	(a) $1.2 \times 10 \sim 8 \text{ Q-m}$	(b) $1.4 \times 10 \sim 8 \text{ Q-m}$
	(c) 1.6 x 10""8 Q-m Ans: c	(d) 1.8 x 10"8 Q-m
208.	Three resistances of 10 ohms, 15 o of the combination is	hms and 30 ohms are connected in parallel. The total resistance
	(a) 5 ohms	(b) 10 ohms
	(c) 15 ohms Ans: a	(d) 55 ohms
209.	An instrument which detects electri	c current is known as
	(a) voltmeter	(b) rheostat
	(c) wattmeter Ans: d	(d) galvanometer
210.	_	current of 2 A. The voltage across the resistor is
	(a) 33 V	(b) 66 v (d) 132 V
	(c) 80 V Ans: b	(d) 132 V
211.	_	ne voltage across it is 240 V. The resistance of the light bulb is
	(a) 400 Q	(b) 600 Q
	(c) 800 Q Ans: c	(d) 1000 Q
212.	The resistance of a parallel circuit branch is 18 ohms, what is the resis	consisting of two branches is 12 ohms. If the resistance of one
	(a) 18 Q	(b) 36 Q
	(c) 48 Q	(d) 64 Q
	Ans: b	
213.		ame cross-sectional area and the same length when connected in Q. If the same four wires are connected is series the effective
	(a) 1 Q	(b) 2 Q
	(c) 3 Q	(d) 4 Q
	Ans: d	
214.	A current of 16 amperes divides 12ohms respectively. The current in	between two branches in parallel of resistances 8 ohms and a each branch is
	(a) 6.4 A, 6.9 A	(b) 6.4 A, 9.6 A
	(c) 4.6 A, 6.9 A	(d) 4.6 A, 9.6 A
	Ans: b	
215.	Current velocity through a copper c (a) the same as propagation velocity	
	(b) independent of current strength	of electric ellergy
	(c) of the order of a few \(^\).s/m	
	(d) nearly 3 x 108 m/s	
	Ans: c	

210.	(a) Manganin	arry zero te (b)	Porcelain
	(c) Carbon	(d)	Copper
	Ans: a	(u)	Copper
217.		radio. You	have no 1500 Q resistor but have several 1000 Q
	(a) two in parallel	(b)	two in parallel and one in series
	(c) three in parallel	(d)	three in series
	Ans: b	. ,	
218.	Two resistors are said to be connected it (a) same current passes in turn through (b) both carry the same value of cur (c) total current equals the sum of be (d) sum of IR drops equals the apple Ans: a	ugh both rent oranch curre	
219.	Which of the following statement is true	e both for a	series and a parallel D.C. circuit?
	(a) Elements have individual current	nts (b)	Currents are additive
	(c) Voltages are additive	(d)	Power are additive
	Ans: d		
220.	Which of the following materials has a (a) Copper	negative te (b)	mperature co-efficient of resistance? Aluminum
	(c) Carbon	(d)	Brass
	Ans: c	(u)	Diago
221.	Ohm's law is not applicable to		
	(a) vacuum tubes	(b)	carbon resistors
	(c) high voltage circuits	(d)	circuits with low current densities
	Ans: a		
222	Which is the heat conductor of electricis	···	
222.	Which is the best conductor of electricit (a) Iron	(b)	Silver
	(c) Copper	(d)	Carbon
	Ans: b	(u)	Carbon
	711151. 0		
223.	For which of the following 'ampere sec	ond' could	be the unit?
	(a) Reluctance	(b)	Charge
	(c) Power	(d)	Energy
	Ans: b		
224	A11 C4 C11 :		
224.	All of the following are equivalent to w		ioulas/soo
	(a) (amperes) ohm(c) amperes x volts	(b) (d)	joules/sec. amperes/volt
	Ans: d	(u)	amperes/voit
	Alis. u		
225.	A resistance having rating 10 ohms, 10	W is likely	to be a
	(a) metallic resistor	(b)	carbon resistor
	(c) wire wound resistor	(d)	variable resistor
	Ans: c		

226.	Which one of the following does not (a) Aluminium (c) Rubber Ans: a	t have n	(b) (d)	e temperature co-efficient ? Paper Mica
227.	Varistors are (a) insulators (c) carbon resistors Ans: b		` /	on-linear resistors sistors with zero temperature coefficient
228.	Insulating materials have the functio (a) preventing a short circuit bet (b) preventing an open circuit be (c) conducting very large curren (d) storing very high currents Ans: b	ween cetween		
229.	The rating of a fuse wire is always extended and the second of the secon	xpresse (b) (d)		re-volts res
230.	The minimum charge on an ion is (a) equal to the atomic number of the atom (b) equal to the charge of an electron (c) equal to the charge of the number of electrons in an atom (d) zero Ans: b			
231.	In a series circuit with unequal resist (a) the highest resistance has the (b) the lowest resistance has the (c) the lowest resistance has the (d) the highest resistance has the Ans: d	most c highest highest	voltag	e drop t
232.	The filament of an electric bulb is m (a) carbon (c) tungsten Ans: c	ade of (b) (d)	alumi nicke	
233.	A 3 Q resistor having 2 A current with (a) 2 watts (c) 6 watts Ans: c	ill dissi (b) (d)	pate the 4 wat 8 wat	ts
234.	Which of the following statement is (a) A galvanometer with low res (b) A galvanometer with high res (c) A galvanometer with low res (d) A galvanometer with high res Ans: c	istance sistance istance	e in par in seri	allel is a voltmeter es is an ammeter

235.	The resistance of a (a) Practically a (c) high Ans: a		e cond (b) (d)	uctor in low very h	n closed electrical circuit is
236.	If a parallel circuit is opened in the main line, the current (a) increases in the branch of the lowest resistance (b) increases in each branch (c) is zero in all branches (d) is zero in the highest resistive branch Ans: c				
237.	If a wire conductor (a) 0.4 ohm (c) 0.8 ohm Ans: a	of 0.2 ohm resista	ance is (b) (d)	doubled 0.6 oh: 1.0 oh:	
238.	(a) there will be(b) rest of the to(c) all three bull	are in parallel acro e heavy current in wo bulbs will not bs will light to bulbs will light	the ma	-	ower line. If one bulb burns open
239.	The four bulbs of 40 W each are connected in series swift a battery across them, which of the following statement is true? (a) The current through each bulb in same (b) The voltage across each bulb is not same (c) The power dissipation in each bulb is not same (d) None of the above Ans: a				
240.	Two resistances R largest drop will be (a) Rl (c) either Rl or Ans: a	across	nected	in series (b) (d)	es across the voltage source where Rl>Ri. The Ri none of them
241.	What will be ener potential difference (a) 5 joules (c) 15 joules Ans:		•		battery has to drive 6.28 x 1018 electrons with 10 joules 20 joules
242.	A closed switch has (a) zero (b) about 50 oh (c) about 500 o (d) infinity Ans: a	ms			

243.	o-efficient of the filament is higher than its cold resistance because the temperature						
		(b)	negative				
	(a) zero(c) positive	(d)	about 2 ohms per degree				
	Ans: c	(u)	about 2 onns per degree				
244.	Heat in a conductor is produced on the p	assage of	electric current due to				
	(a) reactance	(b)	capacitance				
	(c) impedance Ans:	(d)	resistance				
245.	The insulation on a current carrying conductor is provided						
	(a) to prevent leakage of current	(b)	to prevent shock				
	(c) both of above factors Ans: c	(d)	none of above factors				
246.	The thickness of insulation provided on t	the condu	ctor depends on				
	(a) the magnitude of voltage on the c						
	(b) the magnitude of current flowing	through i	t				
	(c) both (a) and (b)						
	(d) none of the above Ans: a						
247.	Which of the following quantities remain	n the same	e in all parts of a series circuit?				
	(a) Voltage	(b)	Current				
	(c) Power	(d)	Resistance				
	Ans: b						
248.	A 40 W bulb is connected in series wit bulb, the heater output will	h a room	heater. If now 40 W bulb is replaced by 100 W				
	(a) decrease	(b)	increase				
	(c) remain same Ans: b	(d)	heater will burn out				
249.	In an electric kettle water boils in 10 m minutes. It is required to boil the boiler in 15 minutes, using						
	same supply mains						
	(a) length of heating element should be decreased (b) length of heating element should be increased						
	(b) length of heating element has no effect on heating if water						
	(c) length of heating element has no effect on heating if water(d) none of the above						
	Ans: a						
250.	An electric filament bulb can be worked	from					
	(a) D.C. supply only	(b)	A.C. supply only				
	(c) Battery supply only	(d)	All above				
	Ans: d	()					
251.	Resistance of a tungsten lamp as applied	_					
	(a) decreases	(b)	increases				
	(c) remains same	(d)	none of the above				
	Ans: b						

252.	Electric current passing through the circuit produces					
	(a) magnetic effect	(b)	luminous effect			
	(c) thermal effect	(d)	chemical effect			
	(e) all above effects					
	Ans: c					
253.	Resistance of a material always decreases	if				
	(a) temperature of material is decrease	ed				
	(b) temperature of material is increase	ed				
	(c) number of free electrons available	become	more			
	(d) none of the above is correct					
	Ans: c					
254.	If the efficiency of a machine is to be high					
	(a) Input power	(b)	Losses			
	(c) True component of power	(d)	kWh consumed			
	(e) Ratio of output to input Ans: b					
	Alls: 0					
255.	When electric current passes through a me	etallic co	anductor, its temperature rises. This is due to			
	(a) collisions between conduction elec		• • • • • • • • • • • • • • • • • • •			
	(b) the release of conduction electrons from parent atoms					
	(c) mutual collisions between metal at	_				
	(d) mutual collisions between conduct	ting elect	trons			
	Ans: a	C				
256.	Two bulbs of 500 W and 200 W rated at 250 V will have resistance ratio as					
	(a) 4:25	(b) 2:				
	(c) 2 : 5	(d) 5	: 2			
	Ans: c					
257.	A glass rod when rubbed with silk cloth is charged because					
_0,,			its atoms are removed			
	(c) it gives away electrons	(d)	it gives away positive charge			
	Ans: c	(-)	n gives away pessive samge			
258.	Whether circuit may be AC. or D.C. one, following is most effective in reducing the magnitude of					
	the current.					
	(a) Reactor	(b)	Capacitor			
	(c) Inductor	(d)	Resistor			
	Ans: d					
259.	It becomes more difficult to remove					
237.	(a) any electron from the orbit	(b)	first electron from the orbit			
	(c) second electron from the orbit	(d)	third electron from the orbit			
	Ans: d	(4)				
260.	When one leg of parallel circuit is opened					
	(a) reduce	(b)	increase			
	(c) decrease	(d)	become zero			
	Ans: c					

261.	In a lamp load when more than one lamp are switched on the total resistance of the load				
	(a) increases	(b)	decreases		
	(c) remains same Ans: b	(d)	none of the above		
262.	Two lamps 100 W and 40 W are connected Which of the following statement is correct		es across 230 V (alternating).		
	(a) 100 W lamp will glow brighter	(b)	40 W lamp will glow brighter		
	(c) Both lamps will glow equally bright Ans: b	` /	40 W lamp will fuse		
263.	Resistance of 220 V, 100 W lamp will be				
	(a) 4.84 Q	(b) 48			
	(c) 484 ft Ans: c	(d) 48	340 Q		
264.	In the case of direct current (a) magnitude and direction of current r	omoins	constant		
	(a) magnitude and direction of current r(b) magnitude and direction of current c				
	(c) magnitude of current changes with the	_			
	(d) magnitude of current remains consta				
	Ans: a				
265.	When electric current passes through a b suggests that the type of supply is	ucket f	full of water, lot of bubbling is observed. This		
	(a) A.C.	(b)	D.C.		
	(c) any of above two Ans: b	(d)	none of the above		
266.	Resistance of carbon filament lamp as the ap	pplied v	<u> </u>		
	(a) increases	(b)	decreases		
	(c) remains same Ans: b	(d)	none of the above		
267.	Bulbs in street lighting are all connected in	4.			
	(a) parallel	(b)	series		
	(c) series-parallel Ans: a	(d)	end-to-end		
268.	For testing appliances, the wattage of test la	mp sho	ould be		
	(a) very low	(b)	low		
	(c) high Ans: c	(d)	any value		
269.	produces (a) arcs across separating contacts (b) mechanical noise of high intensity (c) both mechanical noise and arc betwee (d) none of the above		the radio. This is because switching operation		
	Ans: a				

		ise the circuit has high
(a) resistance	(b)	inductance
(c) capacitance	(d)	impedance
Ans: b		
Copper wire of certain length and resistance	ce is dra	wn out to three times its length without change in
volume, the new resistance of wire become	es	Ç C
		3 times
		unchanged
Ans: c	()	
When resistance element of a heater fuses	s and th	en we reconnect it after removing a portion of it,
the power of the heater will		
(a) decrease	(b)	increase
(c) remain constant	(d)	none of the above
Ans: b	. ,	
		two ions
	(d)	two metal particles
Ans: b		
	` /	super-conductor
. /	(d)	insulator
Ans: c		
International ohm is defined in terms of th	e recicta	ince of
International ohm is defined in terms of th		
(a) a column of mercury	(b)	a cube of carbon
(a) a column of mercury(c) a cube of copper		
(a) a column of mercury	(b)	a cube of carbon
(a) a column of mercury(c) a cube of copperAns: a	(b) (d)	a cube of carbon
(a) a column of mercury(c) a cube of copperAns: a	(b) (d)	a cube of carbon the unit length of wire
(a) a column of mercury(c) a cube of copperAns: aThree identical resistors are first connected	(b) (d)	a cube of carbon the unit length of wire
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be 	(b) (d) d in para	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times 	(b) (d) d in para (b)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b 	(b) (d) d in para (b) (d)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method 	(b) (d) d in para (b) (d)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times ment of resistances?
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (a) Lorentz method 	(b) (d) d in para (b) (d) easurem (b)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times tent of resistances? Raleigh method
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (a) Lorentz method (b) Ohm's law method 	(b) (d) d in para (b) (d)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times ment of resistances?
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (a) Lorentz method 	(b) (d) d in para (b) (d) easurem (b)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times tent of resistances? Raleigh method
(a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute meta (a) Lorentz method (c) Ohm's law method Ans: d	(b) (d) d in para (b) (d) easurem (b) (d)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times ent of resistances? Raleigh method Wheatstone bridge method
(a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute meta (a) Lorentz method (c) Ohm's law method Ans: d	(b) (d) d in para (b) (d) easurem (b) (d)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times tent of resistances? Raleigh method
(a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (a) Lorentz method (c) Ohm's law method Ans: d Three 6 ohm resistors are connected to facorners?	(b) (d) d in para (b) (d) easurem (b) (d) form a t	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times tent of resistances? Raleigh method Wheatstone bridge method criangle. What is the resistance between any two
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (a) Lorentz method (b) Ohm's law method Ans: d Three 6 ohm resistors are connected to for corners? (a) 3/2 Q 	(b) (d) d in para (b) (d) easurem (b) (d) form a t	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times tent of resistances? Raleigh method Wheatstone bridge method triangle. What is the resistance between any two 6 Q
 (a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (a) Lorentz method (b) Ohm's law method Ans: d Three 6 ohm resistors are connected to for corners? (a) 3/2 Q 	(b) (d) d in para (b) (d) easurem (b) (d) form a t	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times tent of resistances? Raleigh method Wheatstone bridge method triangle. What is the resistance between any two
(a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (c) Ohm's law method Ans: d Three 6 ohm resistors are connected to facorners? (a) 3/2 Q (c) 4 Q Ans: c	(b) (d) d in para (b) (d) easurem (b) (d) form a t	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times tent of resistances? Raleigh method Wheatstone bridge method triangle. What is the resistance between any two 6 Q
(a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (c) Ohm's law method Ans: d Three 6 ohm resistors are connected to facorners? (a) 3/2 Q (c) 4 Q Ans: c Ohm's law is not applicable to	(b) (d) d in para (b) (d) easurem (b) (d) form a t (b) (d)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times ent of resistances? Raleigh method Wheatstone bridge method criangle. What is the resistance between any two 6 Q 8/3 Q
(a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (c) Ohm's law method Ans: d Three 6 ohm resistors are connected to for corners? (a) 3/2 Q (c) 4 Q Ans: c Ohm's law is not applicable to (a) semi-conductors	(b) (d) d in para (b) (d) easurem (b) (d) form a t (b) (d)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times nent of resistances? Raleigh method Wheatstone bridge method criangle. What is the resistance between any two 6 Q 8/3 Q D.C. circuits
(a) a column of mercury (c) a cube of copper Ans: a Three identical resistors are first connected the first combination to the second will be (a) 9 times (c) 1/3 times Ans: b Which method can be used for absolute method (c) Ohm's law method Ans: d Three 6 ohm resistors are connected to facorners? (a) 3/2 Q (c) 4 Q Ans: c Ohm's law is not applicable to	(b) (d) d in para (b) (d) easurem (b) (d) form a t (b) (d)	a cube of carbon the unit length of wire allel and then in series. The resultant resistance of 1/9 times 3 times ent of resistances? Raleigh method Wheatstone bridge method criangle. What is the resistance between any two 6 Q 8/3 Q
	Ans: b Copper wire of certain length and resistant volume, the new resistance of wire become (a) 1/9 times (c) 9 times Ans: c When resistance element of a heater fuses the power of the heater will (a) decrease (c) remain constant Ans: b A field of force can exist only between (a) two molecules (c) two atoms Ans: b	Ans: b Copper wire of certain length and resistance is dravolume, the new resistance of wire becomes (a) 1/9 times (b) (c) 9 times (d) Ans: c When resistance element of a heater fuses and the the power of the heater will (a) decrease (b) (c) remain constant (d) Ans: b A field of force can exist only between (a) two molecules (b) (c) two atoms (d) Ans: b A substance whose molecules consist of dissimilar (a) semi-conductor (b) (c) compound (d)

280.	Two copper conductors have equal length. The cross-sectional area of one conductor is four times that of the other. If the conductor having smaller cross-sectional area has a resistance of 40 ohms the resistance of other conductor will be				
	(a) 160 ohms	(b)	80 ohms		
	(c) 20 ohms Ans: d	(d)	10 ohms		
281.	the length of wire required will be	has the res	istance of 2 Ω /m. For a heater of 1 kW at 200 V,		
	(a) 80 m	(b)	60 m		
	(c) 40 m Ans: a	(d)	20 m		
282.	Temperature co-efficient of resistance	is expressed	d in terms of		
	(a) ohms/°C	(b)	mhos/ohm°C		
	(c) ohms/ohm°C Ans: c	(d)	mhos/°C		
283.	Which of the following materials has the	he least resi	stivity?		
	(a) Zinc	(b)	Lead		
	(c) Mercury Ans: d	(d)	Copper		
284.	When current flows through heater coil it glows but supply wiring does not glow because (a) current through supply line flows at slower speed (b) supply wiring is covered with insulation layer (c) resistance of heater coil is more than the supply wires (d) supply wires are made of superior material Ans: c				
285.	The condition for the validity under Ohm's law is that (a) resistance must be uniform (b) current should be proportional to the size of the resistance (c) resistance must be wire wound type (d) temperature at positive end should be more than the temperature at negative end Ans: a				
286.	Which of the following statement is co (a) A semi-conductor is a material and an insulator		nductivity is same as between that of a conductor		
	(b) A semi-conductor is a material which has conductivity having average value of conductivity of metal and insulator				
	(c) A semi-conductor is one which con-ducts only half of the applied voltage				
	(d) A semi-conductor is a material Ans: a	made of alt	ernate layers of conducting material and insulator		
287.	A rheostat differs from potentiometer i	n the respec	et that it		
	(a) has lower wattage rating				
	(b) has higher wattage rating(c) has large number of turns				
	(c) has large number of turns(d) offers large number of tapping				
	Ans: b				

288.	The weight of an aluminium conductor a section, for the same electrical resistance, is (a) 50% (c) 100% Ans: a	(b) 609 (d) 150			
289.	An open resistor, when checked with an ohr	n-meter	reads		
	(a) zero	(b)	infinite		
	(c) high but within tolerance Ans: b	(d)	low but not zero		
290.	are the materials having electrical conductivity much less than most of the metals but much greater than that of typical insulators.				
	(a) Varistors	(b)	Thermistor		
	(c) Semi-conductors Ans: c	(d)	Variable resistors		
291.	All good conductors have high				
	(a) conductance	(b)	resistance		
	(c) reluctance Ans: a	(d)	thermal conductivity		
292.	Voltage dependent resistors are usually mad	e from			
	(a) charcoal	(b)	silicon carbide		
	(c) nichrome Ans: c	(d)	graphite		
293.	Voltage dependent resistors are used				
	(a) for inductive circuits	(b)	to suppress surges		
	(c) as heating elements Ans: b	(d)	as current stabilizers		
294.	The ratio of mass of proton to that of electron	The ratio of mass of proton to that of electron is nearly			
	(a) 1840	(b)	1840		
	(c) 30 Ans: a	(d)	4		
295.	The number of electrons in the outer most o	rbit of c	earbon atom is		
	(a) 3	(b)	4		
	(c) 6 Ans: b	(d)	7		
296.	With three resistances connected in parallel, if each dissipates 20 W the total power supplied by the voltage source equals				
	(a) 10 W	(b)	20 W		
	(c) 40 W Ans: d	(d)	60 W		
297. A thermistor has					
	(a) positive temperature coefficient	(b)	negative temperature coefficient		
	(c) zero temperature coefficient Ans: c	(d)	variable temperature coefficient		

298.	produced will be proportional to	l time r	respectively, then according to Joule's law heat
	(a) I^2Rt (c) I^2R^2t Ans: a	(b) (d)	I^2Rf $I^2R^2t^*$
299.	Nichrome wire is an alloy of (a) lead and zinc	(b)	chromium and vanadium
	(c) nickel and chromium Ans: c	(d)	copper and silver
300.	When a voltage of one volt is applied, a circuit is	cuit allo	ows one micro ampere current to flow through it.
	(a) 1 n-mho	(b)	106 mho
	(c) 1 milli-mho Ans: a	(d)	none of the above
301.	Which of the following can have negative temperature coefficient?		
	(a) Compounds of silver(c) Metallic alloys	(b) (d)	Liquid metals Electrolytes
	Ans: d	(u)	Electrorytes
302.	Conductance: mho::		
	(a) resistance : ohm(c) inductance : farad	(b) (d)	capacitance : henry lumen : steradian
	Ans: a	(u)	Tumon : Steradium
303.	1 angstrom is equal to	(1) 10 ¹	
	(a) 10-8 mm (c) 10"10 m	(b) 10 ^o (d) 10 ^o	
	Ans: c	(-)	
304.	One newton meter is same as	(1.)	
	(a) one watt(c) five joules	(b) (d)	one joule one joule second
	Ans: b	(4)	

2. BASIC ELECTRONICS

1.	Electron-hole pair are produced by (a) recombination (c) ionization	(b) thermal energy (d)doping
2.	Recombination is when (a) an electron falls into a hole (b) a positive and a negative ion bond togeth (c)a valence electron becomes a conduction (d)a crystal is formed	
3.	Each atom in a silicon crystal has (a) four valence electrons (b) four conduction electrons (c) eight valence electrons, four of its own (d)no valence electrons because all are share	
4.	The current in a semiconductor is produced (a) electrons only (c) negative ions	by (b) holes only (d)both electrons and holes
5.	The process of adding an impurity to an intr (a) doping (c)atomic modification	insic semiconductor is called (b) recombination (d)ionization
6.	A trivalent impurity is added to silicon to cre (a) germanium (c) an n-type semiconductor	(b) a p-type semiconductor (d) a depletion region
7.	The purpose of pentavalent impurity is to (a) reduce the conductivity (c) increase the number of free electrons	(b) increase the number of holes(d)create minority carriers
8.	For a silicon diode, the value of the forward (a) must be greater than 0.3V (b) must be greater than 0.7V (c) depends on the width of depletion region (d)depends on the concentration of majority	
9.	When forward biased, a diode (a) blocks current (c) has a high resistance	(b) conducts current(d) drops a large voltage
10.	When a voltmeter is placed across a forward equal to (a) the bias battery voltage (c) the diode barrier potential	l-biased diode, it will read a voltage approximately (b) 0V (d) the total circuit voltage

11.	The term bias means (a) the ration of majority carriers to minority (b) the amount of current across a diode (c) a dc voltage is applied to control the o (d) none of the above	
12	In a LED, the light is produced by a solid st(a) light radiation(c) light multiplication	tate process called as (b) electroluminescence (d) phospherence
13.	Efficiency of LED is given by (a) light to light conversion (b) light to electrical conversion (c) electrical power to visible light conver (d) none of above	sion
14.	The wavelength of the light emitted and its (a) forward voltage (b) forward current (c) band gap energy of the material formit (d) none of the above	•
15.	The material used for red LED is (a) GaP (c) AlGaAs	(b) GaAsP (d) Above all
16.		sistor and a 5V battery. If the anode is connected to the e with respect to the negative battery terminal is (b) 0.3V (d) 4.3V
17.	Although current is blocked in reverse bias, (a) there is some current due to majority car (b) there is very small current due to min (c) there is an avalanche current (d) none of the above	
18.	The average value of a half wave rectified v (a) 63.7V (c) 141V	oltage with a peak value of 200V is (b) 127.3V (d) 0V
19.	When a 60Hz sinusoidal voltage is applied frequency is (a) 120Hz (c) 60Hz	to the input of a half-wave rectifier, the output (b) 30Hz (d) 0Hz
20.	The peak value of the input to a half-wave routput is (a) 10V (c) 10.7V	rectifier is 10V. The approximate peak value of the (b) 3.18V (d) 9.3V

21.	The average value of full-wave rectified vol (a) 53V (c) 37.5V	tage with a peak value of 75V is (b) 47.8V (d) 23.9V	
22.	When a 60Hz sinusoidal voltage is applied to the input of a full-wave rectifier, the output frequency is		
	(a) 120Hz (c) 240Hz	(b) 60Hz (d) 0Hz	
23.	The total secondary voltage in a center-tapped full-wave rectifier is 125Vrms. Neglecting the diode drop, the rms output voltage is		
	(a) 125V (c) 100V	(b) 177V (d) 62.5V	
24.	When the peak output voltage is 100V, the PIV for each diode in a center-tapped full-wave rectifier is (neglecting the diode drop)		
	(a) 100V (c) 141V	(b) 200V (d) 50V	
25.	The ideal dc output voltage of a capacitor-it (a) The peak value of the rectified voltage (b) The average value of the rectified voltage (c) The rms value of the rectified voltage (d) None of the above		
26.	If the load resistance of a capacitor-filtered (a) increases	full-wave rectifier is reduced, the ripple voltage (b) decreases	
	(c) is not affected	(d) has a different frequency	
27.	If one of the diodes in a bridge full-wave rectifier opens, the output is approximately (a) 0V (b) one-fourth the amplitude of the input voltage (c) a half-wave rectified voltage (d) a 120Hz voltage		
28.	The cathode of zener diode in a voltage regu (a) more positive than the anode (c) at +0.7 V	ulator is normally (b) more negative than the anode (d) grounded	
29 .	If a certain zener diode has a zener voltage of (a) regulated breakdown (c) forward conduction	of 3.6V,it operates in (b) Zener breakdown (d) avalanche breakdown	
30.	The data sheet for a particular zener gives V (a) 50Ω (c) $10~\Omega$	$Z=10V$ at IZT=500mA.ZZ for these conditions is (b) 20Ω (d) unknown	
31.	An LED (a) emits light when reverse biased (c) emits light when forward biased	(b) senses light when reverse biased(d) acts as a variable resistance	

32.	. When operated in cutoff and saturation, the transistor acts like		
	(a) a linear amplifier	(b) a switch	
	(c) a variable capacitor	(d) a variable resistance	
33.	In a voltage divider biased npn transistor, in VCC) opens,	f the upper voltage-divider resistor(the one connected to	
	(a) the transistor goes into cutoff	(b) the transistor goes into saturation	
	(c) the transistor burns out	(d) the supply voltage is too high	
34.	In a voltage divider biased npn transistor, if the lower voltage-divider resistor(the one connected to ground) opens,		
	(a) the transistor goes into cutoff	(b) the transistor goes into saturation	
	(c) the transistor burns out	(d) the supply voltage is too high	
35.	A certain common-emitter amplifier has a voltage gain of 100. If the emitter bypass capacitor is removed,		
	(a) The circuit will become unstable(c) the voltage gain will increase	(b) the voltage gain will decrease(d) The Q-point will shift	

3. ELECTRICAL UNITS: EQUIVALENTS & FORMULAE 1. One HP =[a] (d) 856 watts (a) **746 watts** (b) 756 watts (c) 860 watts 2. Torque in ft. lbs. = [b] (a) HP x $33000 / (RPM \times 2)$ (b) HP x $2 / (RPM \times 33000)$ (d) RPM x 2 / (HP x 33000) (b) HP x RPM / (2×33000) 3. Current = [a] (a) Watts/Volts (b) Volts/Watts (c) Kilowatt/Volts (d) Kilovolt/watt 4. Motor output in HP= [a] (a) KW input x efficiency/0.746 (b) KW input x 0.746/efficiency (c) Efficiency x 0.746/KW input (d) 0.746/(KW input x efficiency)5. kVA equal to [d] (a) 1000 x Amps/volts (b) volts x Amps x 1000 (c) Volts x 1000/Amps (d) Amps x volts/10006. Power factor = [a] (a) True Power/Apparent power (b) Apparent power/True power (c) Average power/True power (d) Apparent power/Average power 7. True power in three-phase circuit in Kilowatt is [b] (a) 1.414 x volts x amperes x pf/1000 (b) 1.73 x volts x amperes x pf/1000 (c) Volts x Amperes x pf/1000 (d) Volts x Amperes x 1000/pf 8. [c] Amperes drawn by single-phase motor are equal to (b) Efficiency x pf/(volt x HP x 746) (a) Efficiency x Volts x pf / (HP x 746) (c) HP x 746 / (Efficiency x volts x pf) (d) HP x 746 x volts/(Efficiency x pf) 9. [c] Amperes drawn by three phase motor are equal to (a) Efficiency x Volts x pf / (HP x 746) (b) Efficiency x pf/(volt x HP x 746) (c) HP x 746/(Efficiency x volts x pf x 1.73) (d) HP x 746 x volts/(Efficiency x pf) 10. One Kilowatt = [a] (a) 1.314 HP (b) 13.41 HP (c) 134.1 HP (d) 1341 HP

(b) 136 Metric HP

(d) 1.360 Metric HP

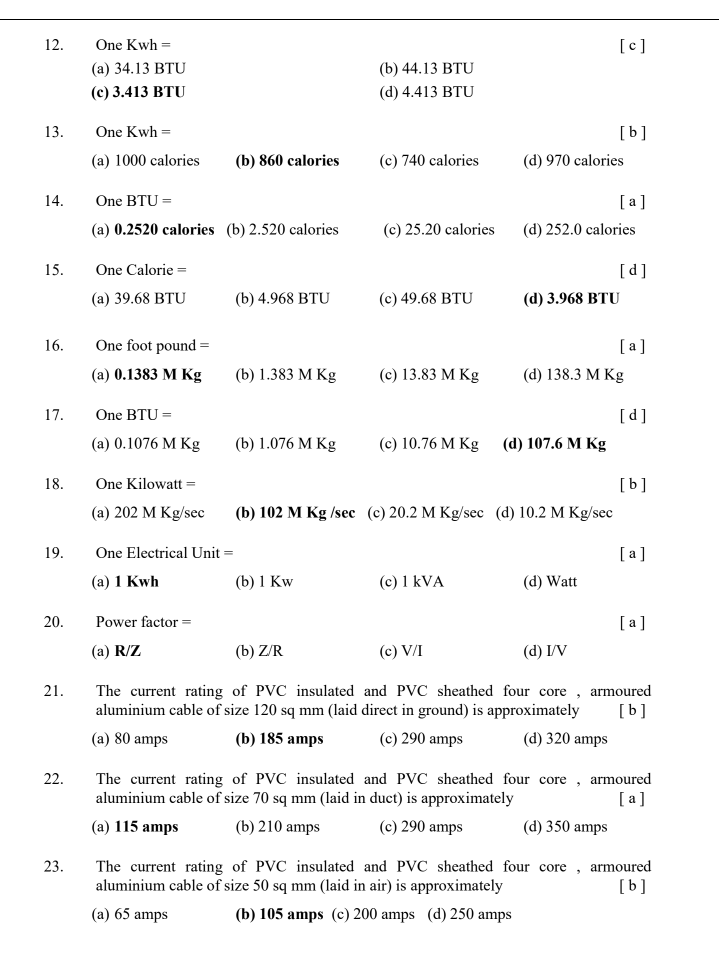
11.

One Kilowatt =

(a) 1360 Metric HP

(c) 13.60 Metric HP

[d]



- 24 The current rating of PVC insulated and PVC sheathed four core , armoured aluminium cable of size 35 sq mm (laid direct in ground) is approximately [a]
 - (a) **92 amps**
- (b) 160 amps (c) 200 amps (d) 250 amps
- 25 The current rating of PVC insulated and PVC sheathed four core , armoured aluminium cable of size 25 sq mm (laid direct in ground) is approximately [b]
 - (a) 55 amps
- (b) 76 amps
- (c) 90 amps
- (d) 150 amp

4. CELLS

1.	An electrolyte use in train lighting cell is the mixture of a) Sulphuric acid and tap water b) Sulphuric acid and mineral water c) Sulfuric acid and demineralized/distilled water d) None of the above	[c]
2.	When cell is fully charged, the positive plate becomes a) Lead peroxide b) Spongy lead c) Lead sulfate d) None	[a]
3.	When the lead acid cell is fully charged the negative plate becomes a) Lead peroxide b) Spongy lead c) Lead sulfate d) None	[c]
4.	The capacity of cell is measured in a) Ampere hour b) Watt hour c) Amperes d) Watts	[a]
5.	Internal resistance of lead acid cell is mainly due to a) Size of plates b) Distance between the plates c) Nature of electrolyte d) All the above	[d]
6.	Trickle charging of storage battery help to	[a]
	 a) Compensate for internal losses b) Maintains proper electrolyte c) Increase its capacity d) None 	
7.	The capacity of Battery used in 110V T.L system a) 120AH b) 210Ah d) 90AH	[a]
8.	SPGR of fully charged cell a) 1.220 b) 1.180 c) 1.140 d) 1.100	[a]
9.	SPGR of half charged cell a) 1.210 b) 1.140 c) 1.175	[a]
10.	b) 1.175 c) 1.100 SPGR of fully discharged cell is a) 1.210 c) 1.200 b) 1.175 d) 1.140	[d]
11.	Total number of cells available in TL flooded Battery of 110V system a) 54 b) 56 c) 24	[a]

12.	 a) Cells kept under discharged condition b) Cells kept under not fully charged condit c) Cells over charged d) All the above 	ion		[d]
13.	The codal life of lead acid TL/AC cells is a) 4 b) 3	c) d)	2 None	[a]
14.	The capacity of batteries used for RMPU AC a) 525 AH b) 400 AH		s 800 AH 1100 AH	[d]
15.	VRLA Batteries works on a) Oxygen recombination principle b) Hydrogen recombination principle c) Hydrogen-oxygen recombination princip d) None of the above	ble		[a]
16.	The VRLA cells can be mounted in a position a) Horizontal b) Vertical	c)	Slanting Both a & b	[d]
18.	Conductivity is the ability of a solution to contin a) Amperes b) Watt c) Micro mhos/cm d) None	nduct elect	trical current commonly expre	ssed [c]
19.	Conductivity of DM water is measured by a) Conductivity meter b) Universal solution A contable quality of treated vector conductivity	d)	pH meter all of the above	[d]
20.	Acceptable quality of treated water conductive a) <10 b) <30	c) d)	40 None	[a]
21.	Acceptable quality of treated water PH value	will be		[a]
	a) 6.8 to 7.2 b) 7.5 to 8.5		8.5 to 10 None	
22.	VRLA Batteries means a) Valve regulated lead acid batteries batteries	b)	Voltage regulated lead acid	[a]
	c) Both a & b	d)	None	

23.	SMF Batteries stands for			[a]
	a) Sealed maintenance free batteries	b)	Self maintenance free batt	eries
	c) a&b	d)	None	
24.	Frequent topping up of distilled water in VR	LA cells		[b]
	a) Required	b)	Not required	
	c) Sometimes required	d)	None	
25.	Self discharge of VRLA Battery	percentag	e of capacity for week	[a]
-	a) 0.5% to 1%	b)	2%	[]
	c) 3%	d)	4%	
26.	VRLA Battery separators can be of	,		[c]
	a) The gelled electrolyte type	b)	The absorbed electrolyte t	
	c) a & b	d)	None of the above	J 1
27.	For VRLA Battery, every 1 degree C in tem	perature, 1	the charge/float voltage is to	be
	reduced by per cell	•		[a]
	a) 3mv	b)	5 mv	. ,
	c) 1 mv	ď)	6 mv	
28.	Codal life of VRLA battery is			[a]
_0.	a) 4 years	b)	5 years	["]
	c) 3 years	d)	7 years	
	e, s years	u)	, yours	
29.	Charging voltage/ Current ripple factor for V	RLA batt	eries should less than	[b]
	a) less than 5 %	b)	less than 2 %	
	c) less than 15 %	d)	none	
30.	The containers and covers of VRLA batterie	s are made	e up of	[a]
	a) PPCP (poly-Propylene co-polymer)	b)	Hard rubber	[]
	c) PVC	d)	None	
31.	Train Lighting mono block 120 AH battery b	pelongs to		[6]
31.	a) Lead acid battery	b)	Nickel iron battery	[a]
	c) Nickel cadmium battery	d)	All the above	
	c) Weker cadimum battery	u)	All the above	
32.	The specific gravity of the concentrated sulp	huric acid	is	[a]
	a) 1.840	b)	1.200	
	c) 1.220	d)	1.180	
33.	The specific gravity of the electrolyte used in	n TL cellsi	is	[b]
	a) 1.800	b)	1.200	. ,
	c) 1.100	ď)	1.180	
2.4	The market of 1 1 11 1 6			r 1
34.	The positive plate of lead acid is made of	1. \	Co. a. a. a. 1 1	[a]
	a) Lead peroxide	b)	Spongy lead	
	c) Lead sulphate	d)	None	

35.	Tho a) b) c) d)	Once discharged it can be charged Once discharged it cannot be charged Once discharged it had to throw away None				[a]
36.	Wł	nen fully charged lead acid cell is discharged,	the pos	itive ar	nd negative plate	es becomes
						[c]
	a) c)	Lead peroxide Lead sulphate	b) d)	Spong None	gy lead	
37.	Wł	nen the lead acid cell is recharged the specific	gravity	of the	electrolyte	[a]
	a)	Increases	b)	Decre	_	[]
	c)	As it is	d)	None		
38.		ttery capacity depends upon	,			[d]
	a) c)	Size and no. of plates Quantity of electrolyte	b)	Quant d)	tity of active ma All the above	terial present
39.	The	e capacity of battery is expressed in terms of				[b]
57.	a)	Current rating	b)	AH ra	ating	[6]
	c)	Voltage rating	d)	VH ra	•	
40.		e number of positive plates in a secondary cell			s than the negati	ve plates by [a]
	a)	1	b)	2		
4.4	c)	3	d)	None		
41.	No a) b) c) d)	rmal charge of battery is 1/10 th of the rated capacity of the battery 1/20 th of the rated capacity of the battery 1/5 th of the rated capacity of the battery 1/30 th of the rated capacity of the battery				[a]
42.	In: a) b) c) d)	1/10 th of the rated capacity of the battery 1/20 th of the rated capacity of the battery 1/30 th of the rated capacity of the battery 1/5 th of the rated capacity of the battery 1/5 th of the rated capacity of the battery				[c]
43.	Bar a) b) c) d)	Amenities to public such as lights and fans Separate excitation of alternator field Self excitation of alternator field None of the above				[a]
44.	The a)	e capacity of Battery used in 110V T.L system 120 AH 320 AH	l	b) d)	210 AH 90 Ah	[a]

45.	Number of mono block batteries used in 110 V	ΓL syste	ems		[a]
	a) 18		b)	12	
	c) 24		d)	9	
46.	Over charge results in				[d]
	a) Higher temperature of electrolyte		b)	Corrosion of plates	
	c) Oxidation of the separators and loss of water	r	d)	All the above	
47.	Undercharging results in				[d]
	a) Irreversible Sulphation		b)	Reversal of cells	
	c) Loss of the capacity		d)	All the above	
48.	Reverse polarity is mainly due to				[a]
	a) Deep discharge		b)	RR Unit setting is high	gh
	c) Battery kept in fully charged condition		d)	None	
49.	Excessive gassing and high SPGR.				[a]
	a) Alternator/regulator setting high	b)	Altern	ator/regulator setting l	ow
	c) Lack of electrolyte	d)	None		
50.	Hydrometer used in TL system is				[a]
	a) Syringe type hydro meter		b)	Suction hydrometer	
	c) Both a and b		d)	None of the above	
51.	If water consumption in particular cell is more d	ue to			[d]
	a) Hermitically sealed joint leak		b)	Higher charging curr	ent
	c) Leakage of electrolyte due to cracks in cont	ainer	d)	All of the above	
52.	Initial charging rate of lead acid battery is				[d]
	a) 0.1XC10 capacity	b)		10 Capacity	
	c) 0.05XC10 Capacity	d)	0.0332	XC10 capacity	
53.	TL 110 V TL coaches are provided with following	ng batte	eries		[a]
	a) Mono block batteries	b)	Indivi	dual cells	
	c) Both a & b	d)	None		
54.	Conductivity of DM water is measured by				[d]
	a) Conductivity meter	b)	Unive	rsal Solution	
	c) PH meter	d)	All of	the above	
55.	Best quality of treated water conductivity is in m	nicro ml	nos/cm		[a]
	a) <10	b)	<35		
	c) <40	d)	None		
56.	Best quality of treated water PH Value will be				[a]
	a) 6.8 to 7.2	b)	7.5 to	8.5	
	c) 8.5 to 10	d)	None		

5. ALTERNATOR & RRU

1.	a. M	rnator is a device that converts lechanical energy into electrical energy lectrical energy into mechanical energy			[a]
		hemical energy into electrical energy one of the above			
2.		field winding and 3 phase winding of AC coac	h alt	ternator 120V are provided on	[a]
		Stator		Both a and b	_L ~J
	b.	Rotor	d.	None	
3.	TL/A	AC coach alternator 120V designed to have			[a]
		Residual magnetism			
		Permanent magnetism			
		Both a and b			
	d.	None of the above			
4.	Reco	ommended Cut in speed of 4.5 KW TL alternato	r is	by RDSO with MA RR unit _	[a]
	a.	357 rpm	c.	1100 rpm	
	b.	600 rpm	d.	2500 rpm	
5.	Mini	mum speed for full output of 4.5 KW 120V TL	alte	rnator, recommended by RDSC	
				4.500	[b]
	a.	357 rpm		1500 rpm	
		600 rpm	a.	2500 rpm	
6.		imum speed of TL/AC coach alternator is		1,500	[d]
		400 rpm		1500 rpm	
		800 rpm		2500 rpm	
7.		l coils of 120V TL/AC coach alternator are com			[a]
		Series		Star	
		Parallel		Delta	
8.		e phase windings of 120V TL/AC coach alterna			[a]
		Star		Series Parallel	
		Delta		Parallel	
9.		of V belts used for driving 110V 4.5KW TL alt			[a]
		C122		C124	
		C118		None	
10.		of V belt used for driving 110V, 18, 22.5KW A	C c	oach Alternators	[a]
		C122			
	о. с.	C118 C124			
		None None			
	u.	1 10110			

11.	Number of V belts used for driving 110V	4.5KW TL alternator is	[a]
	a. 4	c. 12	
	b. 6	d. None	
12.	Number of V belts used for driving 110V	18KW & 25KW AC alternator is	[c]
	a. 4	c. 12	
	b. 6	d. None	
13.	DC output voltage of Alternator /Regulato	r of 110V TL/AC coach is	[a]
	a. (110-140) DC	c. (90-120) DC	
	b. (70-90) DC	d. None	
14.	Rated DC output current of 4.5KW 110V	Alternator is	[a]
	a. 37.5A	c. 43A	
	b. 19A	d. None	
15.	Rated DC output current of 18KW 110V A	Alternator is	[c]
	a. 193A	c. 135A	
	b. 175A	d. None	
16.	Rated DC output current of 25KW 110V A	Alternator is	[a]
	a. 193A	c. 135A	. ,
	b. 175A	d. None	
17.	Pitch circle diameter of Axle pulley of 110	OV TL system	[c]
	a. 200mm	c. 572.6mm	. ,
	b. 140mm	d. None	
18.	Pitch circle diameter of Axle pulley of 110	OV AC coach system	[a]
	a. 200mm	c. 572.6mm	. ,
	b. 584mm	d. None	
19.	As per the latest SMI, the voltage setting of	of alternator 4.5KW 110V for passenger	train with
-,.	flooded batteries is	1	[c]
	a. 127V DC	c. 128.5V DC	. ,
	b. 124V DC	d. None	
20.	As per the latest SMI, the voltage setting of	of ac alternator 18KW 110V with flooded	d batteries
	is		[c]
	a. 129V DC	c. 128V DC	
	b. 124V DC	d. None	
21.	As per the latest SMI, the voltage setting of	of alternator 4.5KW 110V for passenger	train with
	VRLA batteries is	1 111811	[b]
	a. 123+/-0.5V DC	c. 121+/-0.5V DC	
	b. 128.5+/-0.5V DC	d. None	

22.	As per the latest SMIthe voltage	ge setting of alternator 4.5KW 110V for mail/ex	press
	trains with VRLA batteries is		[b]
	a. 123+/-0.5V DC	c. 121+/-0.5V DC	
	b. 128.5+/-0.5V DC	d. None	
23.	As per the latest SMI the voltage se	etting of alternator 4.5KW 110V for super fast t	rains
	with VRLA batteries is		[b]
	a. 123+/-0.5V DC	c. 121+/-0.5V DC	
	b. 128.5+/-0.5V DC	d. None	
24.	As per the latest SMI the voltage se	etting of AC coach alternator 110V for passenge	er train
	with VRLA batteries is		[a]
	a. 128+/-0.5V DC	c. 126+/-0.5V DC	[]
	b. 127+/-0.5V DC	d. None	
25.	As per the latest SMI the voltage se	etting of AC coach alternator 110V for Mail/exp	nrecc
23.	train with VRLA batteries is		[a]
	a. 128+/-0.5V DC	c. 126+/-0.5V DC	["]
	b. 127+/-0.5V DC	d. None	
26.			at tuain
20.	with VRLA batteries is	etting of AC coach alternator 110V for super fac	
	a. 128+/-0.5V DC		[a]
	b. 127+/-0.5V DC		
	c. 126+/-0.5V DC		
	d. None		
27.	The purpose of TL Alternator used	in Railways	[d]
21.	a. Charging the caoch battery on t	•	լայ
	b. Working of lights and fans in the		
	c. Sharing the load to other coache	_	
	d. All the three above	os in cuse or cincigone,	
28.		BG coach 110V Train Lighting system.	[b]
	a. 3KW	c. 12KW	. ,
	b. 4.5KW	d. None	
29.	The capacity of alternator used for	BG coach 110V roof mounted AC coach	[c]
_,,	a. 12KW	c. 25KW	[•]
	b. 18KW	d. None	
30.		BG coach 110V under slung AC coach.	[6]
50.	a. 25KW	BG coach 110 v under stung AC coach.	[c]
	b. 12KW		
	c. 18KW		
	d. None		

31.	The PCD (pitch circle diameter) of 25KW 110V alternator pulleys is a. 584mm +/- 0.4mm b. 200+/-0.3 mm			
	c. 100 mm			
	d. None			
32.	The field resistance of 4.5KW 110V TL	alternator has	[a]	
	a. 4.5 +/-0.5 ohms	c. 10+/-0.5 ohms		
	b. 6.0+/-0.5 ohms	d. None		
33.	The resistance between two phases of 4	5KW 110V TL alternator is	[a]	
	a. 0.4 +/-0.05 ohms			
	b. 0.8 +/-0.10 ohms c. 4.5 +/-0.5 ohms			
	d. None			
34.	The purpose of providing anti rotating c	lamp near suspension arrangement of	alternator is	
		1 1 8	[d]	
	a. Not to rotate suspension pin of alter	nator		
	b. Not to damage the nylon bushes of a	-		
	c. Not to damage the suspension brack	et/boss of alternator		
35.	d. All of the aboveThe insulation material recommended for	or alternator windings of 4.5 KW 110	W shall be	
33.	class.	or alternator windings of 4.3 KW 110		
	a. A	c. F	(-)	
	b. B	d. None		
36.	The voltage setting of Alt/RR unit is to	be set in far with current and RPM for	r 4.5KW is	
			[a]	
	a. Half rated capacity of the alt as load			
	b. ½ rated capacity of the alt as load at			
	c. Full rated capacity of alt as load at 2d. None of the above	550 RPM		
	d. None of the above			
37.	While measuring insulation resistance of	f 110V alternator/rectifier cum regula	ntor the rating	
	of megger is to be used is		[b]	
	a. 100V DC megger	c. Both a nad b		
	b. 500V DC megger	d. None		
38.	The resistance between two phase of 25	KW KEL alternator is about	[a]	
	a. 0.0530746 ohmsb. 0.034 to 0.038			
	c. 44.2 mille ohms			
	d None			

39.	The field resistance of 25KW KEL alternator		[a]
	a. 9.7568 ohms	c. 10.72 ohms	
	b. 8+/-0.5 ohms	d. None	
40.	The gap between two halves of axle pulley to a. 3.0 +/-0.5 mm b. 6mm +/- 0.5 mm c. 4mm +/- 0.5 mm d. None	be maintained is	[a]
41.	Codal life of 4.5, 18, 22.75 & 25 KW alterna	tor / RR unit	[a]
	a. 12 years	c. 15 years	. ,
	b. 25 years	d. None	
42.	Codal life of 120 AH VRLA Battery		[b]
	a. 5 years	c. 3 years	
	b. 4 years	d. None	
43.	Codal life of 120 AH Flooded Battery		[b]
	a. 5 years	c. 3 years	
	b. 4 years	d. None	
44.	Codal life of Battery charger		[a]
	a. 12 years	c. 25 years	
	b. 15 years	d. None	
45.	Codal life of Coach wiring		[b]
	a. 12 years	c. 20 years	
	b. 15 years	d. None	
46.	Codal life of Carriage fans		[a]
	a. 10 years	c. 15 years	
	b. 12 years	d. None	
47.	The distance to be maintained while fixing axl	e pulley on wheel, from whee	el hub to axle
	pulley outer wedge for 25 KW alternator is	145	[a]
	a. 225 mmb. 240 mm	c. 145 mm	
		d. None	
48.	The distance to be maintained while fixing a	tle pulley on wheel, from who	
	pulley outer wedge for 18 KW alternator is a. 225 mm		[b]
	a. 225 mmb. 240 mm		
	c. 145 mm		
	d. None		

49.	The distance to be maintained while fixing axle	e pulley on	wheel, from wheel hub to	axle
	pulley outer wedge for 4.5 KW alternator is			[c]
	a. 225 mm		5 mm	
	b. 240 mm	d. No	one	
50.	'V' belt dropping/smoking/burning due to mec	hanical fai	lure	[c]
	a. Brake block jamming	c. Bo	oth a and b	
	b. Guide cups of damper's have dropped	d. No	one	
51.	'V' belt dropping/smoking/burning due to elec-	trical failu	re	[d]
	a. Load on Alt is heavy		oose/excessive tension	. ,
	b. Wrong alignment	d. Al	l of the above	
52.	The minimum insulation resistance to be maint	ained for 4	4.5KW alternator is	[c]
	a. 1 Mega ohm		Mega ohm	
	b. 2 Mega ohm	d. No		
53.	The minimum insulation resistance to be maint	ained for 1	8 & 25 KW alternators	[a]
	a. 20 mega ohm		Mega ohm	. ,
	b. 2 Mega ohm	d. No	- C	
54.	No. of ET's used in 25 KW RR Unit MA type			[c]
	a. 2	c. Ze	ero	
	b. 1	d. No	one	
55.	No. of MA's used in 25 KW MA type RR Uni	t		[a]
	a. 2	c. Ze	ero	
	b. 1	d. No	one	
56.	The type of suspension bushes are to be provid	ed TL/AC	alternators/ suspension bra	acket
	as per RDSO specification no RDSO / PE/Ac/0	0006/99 (R	ev.0)	[b]
	a. Cast nylon bushes	c. M	S bushes	
	b. Nylon 66 bushes	d. Al	l of the above	
57.	Residual magnetism lost in the alternator core t	the reason	is	[c]
	a. Field polarity changed	c. Bo	oth a and b	
	b. Alternator is in idle condition for long	d. No	one of the above	
	time			
58.	As per the Railway Board letter No. 2006/Elec	(G)/138/3F	Pt. I unit Exchange spare	
	recommended for alternators and Regulators for	or TL/AC d	lepot	[b]
	a. 5%	c. 15	%	
	b. 10%	d. No	one	
59. E	RRU stands for			[a]
	. Electronic Rectifier cum Regulator Unit			r 1
1	o. Electromagnetic Rectifier cum Regulator unit			
C	e. Electrostatic Rectifier cum Regulator Unit			
(I. None			

60.	IGBT stands for	[a]
	a. Insulated Gate Bipolar Transistor	
	b. Injection Gate Bipolar Transistor	
	c. Indicator gate Bipolar Transistor	
	d. None	
61.	IGBT is	
	a. Fast switching device	
	b. Slow switching device	
	c. Very fast switching device	
	d. None	
62.	The size of capacity of fuses to be provided for 25kW ERRU in phase circuit	[c]
	a. 160A	, ,
	b. 200A	
	c. 220A	
	d. None	
63.	UVC used in ERRU must be	[c]
	a. Suitable to work with all capacities	
	b. Suitable to work with all makes	
	c. Both a and b	
	d. None	
64.	The battery charging current limit with 4.5kW ERRU is to be set at	[a]
	a. 24A +/-2A	
	b. 12A +/- 2A	
	c. 36A +/- 2A	
<i>.</i>	d. None	
65.	TL alternator 4.5 KW 130 V is	[a]
	a. 4 V belts drive machine	
	b. 6 V belts drive machine	
	c. 12 V belts drive machined. None of the above	
66.	Non drive end bearing of 4.5 kw 120v 4.5kw TL alternator is	[6]
00.	a) SKF 6309 b) SKF NU311 c) SKF 6200 d)None	[a]
67.	Driving end bearing of 4.5 kw 120 V 4.5 kw TL alternator is	[b]
07.	a) SKF 6309 b) SKF NU311 c) SKF 6200 d)None	[2]
68.	Recommended Cut in speed of 4.5 kw TL alternator is by RDSO with	[a]
00.	MA RR unit	[]
	a) 357 rpm b) 600 rpm c) 1100 rpm d)2500rpm	
69.	Minimum speed for full output of 4.5 kw 120V TL alternator,	[b]
	Recommended by RDSO is	
	a) 357 rpm b) 600 rpm c) 1100 rpm d)2500rpm	

70.	Field coils of 120VTL/AC coach alternation					[a]
	a) Series b) Parallel	c)	Star	d)Delta		
71.	Three phase windings of 120V TL/AC					[a]
72	a) Star b) Delta	c)	Series	d)Paral	ilei	f - 1
72.	Field coils of TL coach alternators are l			1) 3.7		[a]
72		,	th a and b	,		. 1.
73.	Each field coil of TL/AC coach alternat	or embra	acest	otai num	ber of there phase v	
	slots.					[a]
	a) Half of the					
	b) One fourth of the					
	c) Three fourth of the					
7.4	d) None	6.1 m	1			r 1
74.	Size of V belts used for driving 110V 4			1)	N T	[a]
7.5	a) C122 b) C118	c)	C124	.d)	None	r 1
75.	Number of V belts used for driving 110					[a]
	a) 4 b) 6	,	12	d)	None	
76.	Numbers of alternator pulleys are availa					[a]
	a) 1 b) 2	c)	3	d)	None	
77.	Numbers of Alternators pulleys are available.					[b]
	a) 1 b) 2	c)	3	d)	None	
78.	Residual magnetism retains in					[b]
	a) Rotor core b) Stator Core			d)	None	
79.	Number of slots are available in stator f	or 3Phas	e ac winding			[a]
	in 4.5 KW 120V Alternator		10	48		
	a) 36 b) 60	c)	18	d)	None	
80.	3 Phase AC voltages are first produced		•	•		[a]
	a) Residual magnetism b)		nent magnetisi	m		
81.	c) Both a and b d) When the rotor of 4.5 kw 120V alternat	None or is rote	atad by hand th	o voltago	davalanad in the 2	nhaga
01.	winding will be	01 18 1010	ited by fland in	c vonage	developed in the 3	[a]
	a) 3.5 v b) 12v	c)	24v d)	None		["]
82.	DC output voltage of Alternator/Regula	/	/			[a]
	a) (110-140) DC b) (70-90) DC	c)	(90-120) DC	d)None	e	
83.	Rated DC output current of 4.5kw 110v	Alterna	tor is			[a]
	a) 37.5A b) 19A	c)	43A	d)None	e	
	,			ŕ		
84.	Rated DC output current of 3kw 110v A	Alternato	r is			[b]
	a) 37.5A b) 19A	c)	43A	d)None	2	
85.	Rated DC output current of 25kw 110v					[a]
	a) 193A b) 175A	c)	135A	d)None	e	

86.	Pitch circle diameter of Axle pulley of 110v TL system	[c]
	a) 200mm b) 140mm c) 572.6mm d)None	
87.	Pitch circle diameter of Axle pulley of 110v AC coach system	[c]
	a)200mm b) 140mm c) 572.6mm d)None	
88.	As per the latest SMI, the voltage setting of alternator 4.5kw 110v for	[a]
	Express/ mail trains with flooded batteries is	
	a) 128.5v DC b) 124v DC c) 122v DC d)120v DC	
89.	As per the latest SMI, the voltage setting of AC coach alternator 110v	[a]
	for passenger train with VRLA batteries is	
00	a) 128+/-0.5vDC b) 127 +/- 0.5vDC c) 126 +/-0.5vDC d)None	ran
90.	The purpose of TL Alternator used in Railways	[d]
	a) Charging the coach battery on train runb) Working of lights and fans in the coach during train run	
	c) Sharing the load to other coaches in case of emergency	
	d) All the above	
91.	The purpose of Ac coach Alternator used in Railways	[d]
<i>)</i> 1.	a) Charging the coach battery on train run	լայ
	b) Working of lights and fans in the coach during train run	
	c) Sharing the load to other coaches in case of emergency	
	d) All the above	
92.	The capacity of alternators are used for BG coach 110v Train Lighting system.	[b]
	a) 3kw b)4.5kw c)12kw d)None	. ,
93.	The capacity of alternators are used for BG 110v roof mounted AC coach	[c]
	a) 3kw b) 18kw c)25kw d)None	
94.	Number of Alternators are provided for AC sleeper, AC chair car,	[b]
	AC composite coach	
	a) 1 b)2 c)3 d)None	
95.	The AC winding/ Main winding of TL/AC coach alternator has	[c]
	phase winding	
0.6	a) Single b) Double c) Three d) None	
96.	The safety items of TL/AC alternator are	[a]
	a) Suspension hanger pin with bushes and Cottar Pin	
	b) Alternator Suspension arrangement	
	c) Alt pulley & nut d) All the above	
97.	NU 311 bearing is	[a]
<i>)</i> 1 .	a) Roller bearing	[a]
	b) Ball bearing	
	c) Both a and b	
	d) None	
	,	

98.	The field resistance of a) 4.5+/-0.5 ohms	f 4.5kw 110v TL alt	ernators has		[a]	
	b) 6.0+/-0.5 ohms					
	c) 10+/-0.5 ohmsd) None					
99.	MA type RR units are	working on the pri	ncinle		[a]	
,,,	• •	e saturation of magn	-		["]	
	b) Mutual induction	_				
	c) BJT					
	d) None					
100.	Generally the voltage	setting of the altern	ator is to be set at		[b]	
	At 1500rpm					
	a) Full rated current					
	b) Half rated current					
	c) 2/3 rd rated curren	ıt				
101.	d) NoneBoth directions of train	in run, the polarity o	of De output supply of	TI /AC alternator	[b]	
101.		Do not change	c) Change at start	d) None	ן ט ן	
102.	The mating of pulley	_	, •	d) Ivone	[a]	
102.	a) 80% b)		c) 60%	d)50%	[••]	
103.	The cleat of alternator		3)		[a]	
	a) Fibre glass in for	ced fire retardant Di	NC		. ,	
	b) Bakelite					
	c) Phenolicd					
	d) None					
104.	Rotor shaft of KEL 11		•		[a]	
	a) EN 24 b)		c)Both a and b	d)None	[b]	
105.	••	Type of suspension bushes to be used while mounting alternators				
	as per latest RDSO in		a)MC	d)None		
	a) Cast Nylon b)	Nylon 66	c)MS	d)None		
106.	The insulation resistar	nce of alternator wh	en measured with meg	røer	[a]	
	the IR value should n			00	[]	
	a) 20 mega ohms b))5 mega ohms	c)both a and b	d)None		
107.	In case of over voltage	e in 4.5kw 120v RR	unit, the tripping volt	age	[a]	
	of relay may be set at					
	a) 145+/-2 b)		c) 135+/-2	d)None		
108.	The number of safety				[b]	
100	a) 2 b)		c) 4	d)None		
109.	The cut in speed of 25			d)None	[b]	
	a) 400rpm b)	600rpm	c) 800rpm	d)None		

110.	The MFO of 25 kw alternator is not more tha	n		[c]
	a) 400rpm b) 600rpm c)	800rpm	d)None	
111.	The field resistance of 25 kw KEL alternator	about		[a]
	a) 9.7568 ohms b) 8 +/-0.5 ohms c)	10.72 ohn	ns d)None	
112.	To prevent breakage of shaft during service the	he following to	est should be	[a]
	Done as per RDSO SMI			
	a) Non destruction dye-penetrate test			
	b) Shock pulse meter test			
	c) Ultrasonic test			
	d) None			
113.				[a]
111	a) 3.0mm+/- 0.5mm b)6mm +/- 0.5mm	,	-0.5mm d) None	
114.	2		to be removed,	[d]
	otherwise coach body will not separate from to	trolley		
	a) Belt tensioning mechanismb) V Belts			
	c) Alternator cables			
	d) All the above			
115.	,	(A type RR un	it	[b]
115.	a) 125A HRC b) 160A HRC c)Eit	• •		[0]
116.		· · · · · · · · · · · · · · · · · · ·		[a]
110.	a) 6A b)2A c)4A	d)None	2 mrtype rate	["]
117.)		[a]
		0 ohms d)	none	. ,
118.	,	,		[b]
		yrs d)	None	
119.	Codal life of 120 AH Flooded battery			[b]
	a) 5 yrs b)4 yrs c)3	yrs d)	None	
120.	127. Codal life of Battery charger			[a]
	, ,	5 yrs d)	None	
121.	\mathcal{E}	_		[b]
	a) 12 yrs b)15 yrs c)2	0 yrs d)	None	

6. ERRU

01.	Voltage regulation of alternator with ERRU for all capacities of alternator.	[c]
	a)+/-5% b)+/-3% c)+/-2% d) None	
02.	Voltage ripples of output supply with ERRU should be less than	[a]
	a)2% b)5% c)15% d)none	
03.	ISO pack power diode modular are used for converting	[a]
	a)AC to DC b) DC to AC c) both A&B d) none	
04.	The advantage of ISO pack power modules are	[d]
	a) Directly can mount on heat sink	
	b) two diode combined unit	
	c) Small in size	
	d) all of the above	
05.	The ERRU shall have the following protection	[d]
	a) Over voltage/surge protection b) DC output short circuit protection	
	c) Over charging current limit protection d) all of the above	
06.	UVC used in ERRU must be	[c]
	a) Suitable to work with all capacities b) suitable to work all makes	
	c) Both A&B d) none	
07.	The over voltage setting of OVP with ERRU should be set at	[a]
	a)140-145V b)125-130V c)135-140V d)none	
08.	The battery charging current limit with 4.5 KW ERRU is to be set at	[a]
	a) 24A +/-2A b)12A +/-2A c)36A +/-2A d) none	
09.	The battery charging current limit with 25kw ERRU when both alternators	
	are paralleled is to be set at	[a]
	a) 110A +/-5A b)220A +/-5A c)220A +/-10A d)none	
10.	OVP provided with ERRU shall latch before output voltage reachs to	[c]
	a) 145V b) 150V c) 135V+/-2V d) none	
11.	Hall senses are used to sense	[c]
	a) Total alternator load current b) battery charging current c) both A&B d) none	
12.	OVP is provided in ERRU for the purpose of	[c]
	a) To arrest the over voltage	
	b) latch the output voltage 90V for working lights and fans	
	c) Both A&B	
	d) none	
13.	PWM stands for	[a]
	a) Pulse width modulation	
	b) phase width modulation	
	c) both A&B	
	d) none	

14.	EEPROM stands for a) Electrically erasable programmab b) Electronically erasable programm c) Both A&B d) none	•	[a]
15.	SMPS stands for a) switch mode power supply c) sweep mode power supply	b) single mode power supply d) none	[a]
16.	IGBT stands for a) Insulated gate bipolar transistor c) Both A&B	b) isolated gate bipolar transistor d) none	[c]

7. RAILWAY CARRIAGE FANS

01.	Air delivery of fan ca	in be measured by			[a j
	a) Anemometer	b) ammeter	c) lux meter	d) none	
02.	When insulation resis	stance test is carried or	it on railway carriage	fan it's insulation resis	stance should
	not be less than				[a]
	a) 20mega ohms	b)10mega ohms	c)2mega ohms	d)none	
03.	The wattage of 110V	DC 400mm sweep R	C fan is		[a]
	a) 32w	b)25w	c)19W	d)none	
04.	The wattage of 110V	DC 300mm RC fan i	S		[b]
	a) 32w	b)25w	c)19W	d)none	
05.	Voltage drop between	n battery and any of th	e farthest fan shall not	t exceedvolts at \	oattery voltage
	of 108v				[b]
	a) 5	b) 3	c) 1	d) none	
06.	Codal life of RC fan	is	,	,	[a]
	a) 10 years	b)12 years	c) 4 years	d) none	. ,
07.	Input power of 110V	BLDC 400mm sweep	, •	,	[a]
	a)24w	b) 38w	c)32w	d)none	. ,

8. TRAIN LIGHTING COACH WIRING

01.	Capacit	y of rotary sw	itches provided in rotar	ry junction box is		[a]
	a) 40A	b)16A	c)10A	d)15A		
02	. Capaci	ty of limit swi	tch provided for alarm	chain pulling indicatio	n light circuit	[a]
	a) 10A	b)15A	c)35A	d)40A		
03.	Size of	rewirable fuse	recommended for indi	ividual fan in 110V TL	system is	[a]
	a)35 SV	VG R/W	b) 29 SWG R/W	c)20 SWG R/W	d) 22 SWG R/W	
04.	Positive	and negative	cable in roof runs thro	ugh on either side of co	each to avoid	[c]
	a) earth	leakage	b) over load	c) short circuits	d) none	
05.	Essentia	al lights in SG	TL coaches other than	First class consists of		[a]
	a) Lava	ntory lights, do	oor way lights and Nigh	nt lights and 50% of co	mpartment lights	
	b) Lava	tory lights				
	c) Lavat	tory and door	lights			
	d) Lava	tory, door ligh	ts and Night lights			
06.	The wat	tage of TL Fa	n			[a]
	a) 32W		b)10W	c)80W	d)60W	
07.	The cap	acity of batter	y fuse for 110Volt SG	TL coach is		[a]
	a) 40A	HRC		b) 16A HRC		
	c) 10 A	HRC		d)4 A HRC		
08.	FRP tra	y shall be prov	vided at the bottom of t	the battery box to avoice	1	[a]
	a) Corro	osion of the ba	ttery box from splitting	g of acid		
	b) Elect	rical insulation	n for battery and batter	y box		
	c) Vibra	ntion of batteri	es			
	d) all o	f the above				
09.	The mi	inimum cleara	ance between the top	of the battery and ba	attery box for maintenance	of cells
	shall ha	ve				[b]
	a)50mm	1	b)150mm	c)100mm	d)none	
10.	The size	e of the Fan pr	ovided on SGBG coac	hes of 110V system		[a]
	a)400m	m sweep	b)300 mm sweep	c)225 mm sweep	d)200 mm sweep	
11.	The tota	al number of V	belts provided to the	drive TL alternator 4.5	KW are	[a]
	a) 4		b)6	c)2	d)3	
					D 4	2 of 100

12. The train lighti	ing wiring i	is						[b]
a) two wire ear	thed syster	m	b) two	wire unearthed	system			
c) one wire ear	thed syster	m	d)none	of the above				
13. The insulation	n resistance	e of 110V coa	ch whe	n measured with	h 500V N	Megger d	luring healthy we	eather
condition								[a]
a) 2mega ohm	s b) 1 mega ohn	ns	c)3 mega ohms	s d	l)0.5 meg	ga ohms	
14. The insulation	n resistance	e of 110V coa	ch whe	n measured with	h 500V N	Megger d	luring adverse we	eather
condition								[b]
a) 2mega ohm	s b) 1 mega ohn	ıs	c)3 mega ohms	s d	l)none		
15. Electrical fire	s on coach	is mainly due	e to					[d]
a) loose conne	ctions	b)short	circuit	s and earth faul	ts			
c) undersize ca	bles	d) all o	of the ab	oove				
16. The earth leaf	kage can be	e checked bot	th posit	ive and negative	e cables a	at a time	by	[a]
a) double test l	amp metho	od	b) 500°	V megger				
c) single test la	ımp		d)none	of the above				
17. Double test la	mps are co	onnected in						[a]
a)series	b) paralle	el	c) both	ı a&b	d)none			
18. When double	test lamp is	s connected to	o EFTB	s, red lead conne	ected lan	np glows	and blue lead la	mp
does not glow	then coach	is						[c]
a) healthy	b)having	positive eart	h	c)having negat	tive earth	d)	none	
19. When double	test lamp is	s connected to	o EFTB	s, red lead lamp	does not	glows a	nd blue lead lam	p glows
then coach is								[b]
a) healthy	b)having	positive eart	h	c)having negat	tive earth	d)	both B&C	
20. The insulation	n resistance	e of coach is t	o be me	easured with				[a]
a) megger	b))ohm meter		c)continuity m	eter	d)	none	
21. The instrumer	nt used to m	neasure the co	urrent w	vithout disturbir	ng the cir	cuit is		[a]
a) tong tester	b)) tacho meter	•	c) photo meter	· d	l)none		
22. Voltmeter is t	o be conne	cted to the cir	rcuit in					[a]
a)parallel	b))series	c)serie	s and parallel		d)	none	
23. Ammeter is to	be connec	eted to the circ	cuit in					[b]
a)parallel	b])series	c)serie	s and parallel		d)	none	

24. While measuring the earth leakages by double test lamp, lamps should have					
ä	a) same wattage	b) different wattage	c)any wattage	d)none	
25.	While giving supply t	o adjacent coaches thro	ough EFT the supply p	olarities are to be maintained	[a]
	a)same polarity	b)opposite polarity	c)any polarity	d)none	
26.	No generation of TL a	alternator is due to			[d]
á	a) alternator Field/AC	wire defective	b) no residual magne	tism	
(e) Rectifier /regulator	box defective	d)any of the above		
27. Cables used for wiring in coaches should have					
á	n) minimum joints	b)five joints	c)maximum joints	d)none	
28.	The level of illuminat	ion will be measured b	у		[c]
á	n)photo meter	b)lux meter	c)both A&B	d)none	
29.	The percentage of spa	re coaches should be a	vailable in TL mainter	nance depot on traffic account	is
					[b]
á	n) 10	b) 5	c) 6	d) none	
30. The percentage of spare coaches should be available in AC maintenance depot on traffic account is					
					[c]
ä	n) 12	b) 5	c) 6	d)none	

9. ABBREVIATIONS OR EXPANDED FORM

1. What is the abbreviation of BARC (a) a. Bhabha Atomic Research center b. Bombay Atomic Research Center C. Bhagya nagar Atomic Research Center d. None 2. What is the abbreviation form of COFMOW **(b)** a. Central for Modernization office works b. Central for Modernization of workshop C. Central for Modernization of other works d. None What is the abbreviation form of CONCOR 3. (a) a. Container corporation b. Central Corporation C. Cement corporation d. None 4. What is the abbreviation form of CORE (c) a. Central organization for rural Engineering b. Central Organization for roads Engineering C. Central Organization for railway Electrification d. None What is the abbreviation form of CRIS 5. **(b)** a. Central for Rural information system b. Central For railway information system C. Central for railway investment system d. None of the above 6. What is the abbreviation form of CAMTECH (d) a. Central Advanced Management Technology b. Central Advance Management of Tracks c. Central Advanced Monitoring Technology d. Centre For Advance Maintenance Technology 7. What is the abbreviation form of IRCON (a) a. Indian Railway Construction company Limited b. Indian Roads Construction company Limited C. International Railway Construction company Limited d. None 8. What is the abbreviation form of IRFC **(b)** a. International Rural Finance Corporation b. Indian Railway Finance Corporation C. Indian Roads Finance Corporation d. None 9. What is the abbreviation form of IRIEEN (a) a. Indian Railway Institute of Electrical Engineering b. Indian Railway Institute of Electronics Engineering c. Indian Railway Institute of Economics and Engineering d. None

10. What is the abbreviation form of IRWO

a. Indian Rural Welfare Organization

c. Indian Rural work Organization

b. International Rural Welfare Organization

(d)

d. Indian Railway welfare organization

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11. What is the abbreviation form of PNMa. Passenger Nominating Machineryc. Permanent Negotiating Machinery	b. Permanent National Machinery d. Permanent Navigating Machinery	(c)
12. What is the abbreviation form of RCTa. Railway Claims Tribunalc. Railway change Tribunal	b. Railway Charges Tribunal d. Railway Cleaning Tribunal	(a)
13. What is the abbreviation form of RDSOa. Railway Design and Standards Originationc. Railway Design and Standards Organization	b. Research Design and Standards Organid. None of the Above	(b) zation
 14. What is the abbreviation form of RITES a. Railway Institute of Technical Engineering s b. Railway Institute of Technical Electrical services c. Railway Indian Technical Electrical services d. Rail India Technical and Economics services 	vices ltd. s ltd.	(d)
15. What is the abbreviation form of SCADAa. Supervisory Control and Data Acquisition.b. Supervisory Central and Distribution Acquisc. Supervisory Central Advanced Data Acquisd. none of the Above		(a)
16. What is the abbreviation form of FRPCPYa. Fault rate Percentage per yearc. Failure rate Percentage per year.	b. Failure rate Practice per year d Fault rate Practice per year	(c)
17. What is the abbreviation form of PATBa. Passenger and Terminal bracketc. Passenger aluminum terminal Board	b. Passenger alarm Terminal Board d. Permanent alarm terminal Board	(b)
18. What is abbreviation form of EIGa. Electrical Institute of Governmentc. Electrical Inspection to the Government	b. Electrical Inspection to the Governmed. None of the above.	(c)
19. Who is EIG a. PCEN b. PCEE c. PCME d. PCPO		(b)
20. What is abreviation form of DGS&Da. Director General of supply and disposalc. Director General of Stores and Disposal	b. Director General of stores and Distrib d. None of the above.	(a) oution
21. What is abrivation form of EMD a. Earnest Money Demand c. Earnest Money Deposit	b. Earnest Monitoring and Dispatchd. None of the above	(c)
22. What is abrivation of form of SDa. Supply and Dispatchc. Security Data	b. Supply and Demand d. Security Deposit	(d)
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23. What is abrivation of PG a. Performance Guarantee c. Play and Ground	b. Programmer Guarantee d. Program of Goods	(a)
24. What is abbreviation of CRI a. Colour remaining Index c. Colour rendering Index	b. Coach rendering Indexd. Colour resonance Index	(c)
25. What is abbreviation of SAF a.Supply Application Form c. Supply Advanced Form	b. Stores Application Formd. Stocking Application Form	(d)

10. AIR CONDITIONING

a. To absorb heat from coach and to send cooled air in to the coach.

(c)

1. The purpose of evaporator is

	b. To convert liquid refrigerant into vaporc. Both (a) and (b)	
2.	 The purpose of evaporator is a. To absorb heat from the coach and to send cooled air in to the coach b. To draw refrigerant vapor from the cooling coil and boost the temperature and pressure of refrigerant. c. To reject the heat of refrigerant to the water or air and to convert refrigerant vapor into liquid d. To control and pump the refrigerant to the cooling coil. 	(a)
3.	 The purpose of compressor is a. To absorb heat from the coach and to send cooled air in to the coach b. To draw refrigerant vapor from the cooling coil and to boost the temperature and pressure of refrigerant c. To reject the heat of refrigerant to the water and air and to convert refrigerant vapor into d. To control and pump the refrigerant to the cooling coil. 	(b) liquid
4.	 The purpose of condenser is to a. To absorb heat from the coach and send cooled air in to the coach b. To draw refrigerant vapor from the cooling coil and to boost the temperature and pressure of refrigerant c. To reject the heat of refrigerant to the water of air and to convert refrigerant vapor in to l d. To control an pump the refrigerant to the cooling coil 	(c)
5.	 The purpose of expansion valve is a. To absorb heat from the coach and send cooled air in to the coach b. To draw refrigerant vapor from the cooling coil and to boost the temperature and pressure of refrigerant c. To reject the heat of refrigerant to the water of air and to convert refrigerant vapor in to led. To control an pump the refrigerant to the cooling coil 	(d)
 7 	The purpose of liquid receiver is a. It carries the low pressure vapor from the evaporator to the suction inlet of the compressor b. It conveys the high pressure and high temperature refrigerant from the compressor to the condenser c. It carries the liquid refrigerant from the liquid receiver and conves it to the expansion valv d. It acts as a reservoir which stores the liquid refrigerant coming from the condenser and supplies it to the cooling coil according to its requirement The relative humidity for the human comfort zone is	
7.	(a) a. 40 - 60% b. 80 - 100% c. 20 - 40% d. None	

8.	The cooling temperature desingle setting is	uring summer n	nostly preferred by passe	engers in Railway AC co	aches is (a)
	a. 23 to 25 C b.	19 to 21 C	c. 26 to 28 C	d. None	
9.	The heating temperature du				ingle
	setting is			,	8
	_	19 to 21 C	c. 26 to 28 C	d. None	(b)
10.	The air conditioning syster			u. I vone	(a)
	a. Vapor compressor sys		•	on of cold water system	()
	c. Ice activated system		d. All of the	•	
11	The purpose of compressor i	n vanor compre		2 above	(c)
11.			aporator coil at low press	sure	(0)
			-	ers to the condenser at hi	gh pressure
	and high temperature	r	F 8 8		8 F
	c. Both (a) and (b)				
12.	The purpose of dehydrator ar	nd filter used in	vapor compression syst	em is	(c)
	a. It removes moisture as	ailable in refrig	gerant system		
	b. It prevents particles an	d scales in refri	gerant system		
	c. Both (a) and (b)				
	d. d. None				
13.	The purpose of high pressu				(c)
			exceeds the preset value	e	
	b. It protects the compres	ssor and piping	from damage		
	c. Both (a) and (b) d. None				
14.	The purpose of condenser	used in vanor co	omnressor system is		(c)
1 7.		•	ived from the compresso	or.	(0)
	b. It converts high pressu	_	-		
	c. Both (a) and (b)	8 1			
	d. None				
15.	The purpose of expansion	valve/capillary	tube used in vapor comp	pression system is	(c)
	a. It controls the rate flow				
	b. It allows refrigerant lie	quid to evaporat	or at low pressure		
	c. Both (a) and (b)				
	d. None				
16.	The purpose of the evapora	` _	,	•	(c)
			orbing heat from surroun	nding areas	
	b. It cools surrounding an	rea			
	c. Both (a) and (b) d. None				
17.	Formula for converting cer	ntigrade into for	eion heat		(b)
1/.	a. 5/9 (F-32)	ingrade into for	b. 9/5 (C +32)		(0)
	c. 9/5 (F-32)		d. 5/9 (C +32)		
	,		,		
18.	Formula for converting for	eign heat into c	_		(a)
	a. 5/9 (F-32)		b. 9/5 (C +32)		
	c. 9/5 (F-32)	0.5	d. 5/9 (C +32)		, .
19.	The normal body temperat		•	1.37	(c)
	a. 37 C b.	98.6 F	c. Both (a) and (b)	d. None	

20.	The danger for the human body, if the tempa. 98 F b. 98.6 F	c. 105.6 F	d. None	(a)
21.	The danger for the human body, if the temp			(a)
	a. 36.5 C b. 37 C	c. 40.5 C	d. None	()
22.	The danger for the human body, if the temp		W. 1 (S115	(a)
-2.	a. 40.5 C b. 37 C	c. 36.5 C	d. None	(4)
23.	The danger for the human body, if the temp		u. None	(a)
23.	a. 98 F b. 98.6 F	c. 105.6 F	d. None	(c)
24.	If the relative humidity is below 30% the re		d. None	(c)
.т.	a. Mucous membranes	b. Skin surface b	ecomes too dry	(0)
	c. Both (a) and (b)	d. None	ecomes too ary	
25.	If the relative humidity is above 70% the re			(c)
	a. Clammy sensation	b. Sticky sensation	on	(0)
	c. Both (a) and (b)	d. None		
26.	For summer air conditioning the relative h		ore than	(b)
		d. 90%		(0)
27.	For winter air conditioning the relative hur		sthan	(a)
		d. 90%		()
28.	The duct is made of			(e)
	a. Galvanized Iron	b. Aluminum		()
	c. Fiber glass	d. Cement asbestos		
	e. Any one of the above			
29.	Capillary tube id used in			(a)
	a. Hermitically sealed units	b. Open type AC ur	nits	. ,
	c. Semi open type AC units	d. None		
30.	An evaporator is also known as			(d)
	a. Freezing coil	b. Cooling coil		
	c. Chilling coil	d. All of the above		
31.	Evaporator is also known as			(d)
	a. Freezing coil	b. Cooling coil		
	c. Chilling coil	d. All of the above		
32.	Condenser is used in the pressure side of the	\mathcal{C}		(b)
	\mathcal{E}	l. None		
33.	The highest temperature in a vapor compre			(a)
	a. Compressor	b. Condensation		
	c. Expansion	d. Evaporation		
84.	The lower at temperature in vapor compres			(b)
	a. compressor	b. Condenser		
	c. Expansion valve	d. Evaporator		(-)
5.	Dry bulb temperature is			(a)
	a. The temperature indicated by a temper	ature with a clean, dry s	ensing element that is s	hielded
	from radiation effects.			
	b. The temperature measured by a thermo		ered bt a wick wetted v	vith distil
	water exposed to a current of rapidly r	noving air.		
	c. An arbitrary index of the degree of wa	rmth or cold felt by the l	human body in response	e to a
	combination of the temperature, humic	dity and movement of ai	r	
	d. None			

			4.5	
36.	Wet bulb temperature is		(b)	
	a. The temperature indicated by a thermometer with a clean, dry sensing element that is shielded from radiation effects			
		avriebita brelle a arrama diberi a veri ale veretta di veriel		
	b. The temperature measured by a thermometer	•	i distilled	
	water exposed to a current of rapidly moving			
	c. An arbitrary index of the degree of warmth of	•	a	
	combination Of the temperature, humidity an	nd movement of air		
2.7	d. None	.1	()	
37.	The air conditioning system depends on its action		(c)	
	a. Latent heat principle	b. Expansion principle		
38.	c. Both (a) and (b) Latest heat principle is	d. none	(a)	
30.	a. Any substance is passing from the liquid to g	raceous state absorbs a specific quantity	(c)	
	of heat at constant temperature.	gaseous state absorbs a specific quality		
	b. Any substance is passing from the gaseous to	liquid state gives up a specific quantity		
	of heat at constant temperature.	o fiquid state gives up a specific qualitity		
	c. Both (a) & (b)			
	d. None.			
39.	Latest heat principal is applied for		(c)	
	a. Evaporator			
	b. Condenser			
	c. Both (a(& (b)			
	d. None			
40.	Psychometric chart is		(d)	
	a. The fundamental tool of air conditioning eng			
	b. The science involving thermo dynamic prop			
	c. The changes occurring in humid air when it is can be traced.	is subjected to various air conditioning proce	SS	
	d. All the above.			
41.	Psychometric chart shows relationship between		(f)	
71.	a. Dry bulb temperature	b. Wet bulb temperature	(1)	
	c. Dew point temperature	d. Humidity		
	e. Total heat (enthalpy)	f. All the above.		
42.	Refrigerant used in air condition should be		(d)	
	a. Non-irritating	b. non-poisonous		
	c. Non-inflammable	d. All the above.		
43.	Refrigerant used in air condition system should		(c)	
	a. Corrosive action	b. Disagreeable odor		
	c. Both (a) & (b)	d. None		
44.	Refrigerant used in air condition system		(d)	
	a. Leak detection should be easy and simple.			
	b. Latent heat of vaporization should be large.	11 11 14 1 4 1		
	c. The volume of vapor for given weight should	d be slightly above atmosphere		
15	d. All the above.		(4)	
45.	The refrigerant used in AC system A Must be corple of being liquotical at condenses.	acina tamparatura	(d)	
	a. Must be capable of being liquefied at conderb. Must not solidify at any temperature within	-		
	c. The vapor pressure should be slightly above			
	d. All the above.	annosphere.		
	G. THE HIC GOOVE.			

46.	The purpose of air condition is		(e)
	a. Temperature control	b. Humidity control	
	c. Air movement and circulation	d. Air filtering, cleaning and purification	
	e. All the above.		
47.	The range of temperature for year round human c	comfort is	(a)
	a. 22.8° to 25°C	b. 27° to 29°C	
	c 15° to 17°C	d. None.	
48.	The range of air motion for year round human co	mfort is	(a)
	a. 5m/min to 8m/min	b. 15m/min to 20m/min	
	c. 25m/min to 8m/min	d. None.	
49.	The unit for the capacity of air conditioning is in		(a)
	a. Ton of refrigeration	b. Kilograms	()
	c. Founds	d. None	
50.	One ton of refrigeration is equal to		(a)
50.	a. 288000 Btu/24 hr	b. 144000 Btu/ 24 hr	(<i>a</i>)
	c. 72000 Btu/ 24 hr	d. None.	
51.	One ton of refrigeration is equal to		(a)
	a. 12000 Btu/ hr	b. 6000 Btu/ hr	
	c. 2000 Btu/ hr	d. None.	
52.	One ton of refrigeration is equal to		(a)
	a. 200 Btu/ min	b. 100 Btu/ hr	
	c. 50 Btu/ hr	d. None.	
53.	One ton of refrigerant equals to		(c)
	a. 72000 Kcal/ 24 hrs	b.288000 BTU/24 Hrs	
	c. Both (a) & (b)	d. None.	
54.	One ton of refrigerant equals to		(c)
	a. 3000 Kcal/ hrs	b. 12000 BTU/ Hrs	
	c. Both (a) & (b)	d. None.	
55.	One ton of refrigeration is equal to		(c)
	a. 50 Kcal/min	b. 200 BTU for minute	` /
	c. Both (a) & (b)	d. None.	
56.	One ton of refrigerant is		(d)
	a. A machine having its capacity to produce co		
	b. A machine having its capacity to procure co		cal/per Hrs.
	c. Removes the heat at the rate of 3000 Kcal/h	r or 50 kcal/min	
57	d. All of the above.		(a)
57.	Refrigerant is a	ion system to reject heat	(c)
	a. Substance which is circulated in a refrigeratb. Substance which is circulated in a refrigerat	· · · · · · · · · · · · · · · · · · ·	
	c. Both (a) & (b)	ion system to absorb near	
	d. None.		
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	R22, refrigerants comes under group of		(a)
	a. HCFC	b.HFC	
	c. Both (a) & (b)	d. None	
59.	134a refrigerant comes under the group of		(b)
	a. HCFC	b. HFC	
	c. Both (a) & (b)	d. None	
60.	HCFC Stands for		(a)
	a. Hydro chloro, flouro carbon	b. Halo chloro flouro carbon	
	c. Both (a) & (b)	d. none	
61.	HCF Stands for		(a)
	a. Hydro flouro carbon	b. halo flouro carbon	
	c. Both (a) & (b)	d. none	
52.	The moisture in AC systems causes		(e)
	a. Corrosion	b. Sludge	
	c. Amalgam	d. Freeze-up	
	e. All the above.	-	
3.	Corrosion caused due to moisture in air con-	dition systems results	(a)
	a. Damage the metallic components	•	()
	b. Reduce the lubrication properties of the	oil	
	c. Increase the lubrication properties of the		
	d. None		
54.	Sludge caused due to moisture in air conditi	on system results	(c)
,т.	a. Increase the lubrication properties of the	•	(0)
	b. Reduce the lubrication properties of the	011.	
	c. Blocks flow of refrigerant		
	d. None.	:11:	(-)
55.	Amalgam caused due to moisture/water at c	apiliary in AC system results	(c)
	a. Damage the metallic components		
	b. Blocks flow of refrigerant		
	c. Reduce the lubrication properties of the	oil	
	d. none.		
66.	Freeze up caused due to moisture/water at c	apillary in AC system results.	(c)
	a. Damage the metallic components		
	b. Reduce the lubrication properties of the	oil	
	c. Blocks flow of refrigerant		
	d. All of the above.		
57.	d. All of the above. The moisture in the AC system can be elimi	nate by	(b)
57.	The moisture in the AC system can be elimi	•	(b)
57.	The moisture in the AC system can be elimia. Blowing dry air/nitrogen through the sys	•	(b)
57.	The moisture in the AC system can be elimia. Blowing dry air/nitrogen through the system. Pulling vacuum through the system	stem	(b)
57.	The moisture in the AC system can be elimi a. Blowing dry air/nitrogen through the syst b. Pulling vacuum through the system c. Heating the system to high temperature,	stem	(b)
	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above.	while pulling vacuum, simultaneously	
	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower that	while pulling vacuum, simultaneously	(b) (e)
	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower that a. An obstruction in the flow of system	while pulling vacuum, simultaneously	. ,
	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower that a. An obstruction in the flow of system b. Failure of blower fan, filters	while pulling vacuum, simultaneously an the normal, the causes are	. ,
	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower that a. An obstruction in the flow of system b. Failure of blower fan, filters c. Rate of flow of refrigerant in the system	while pulling vacuum, simultaneously an the normal, the causes are n is low	. ,
	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower that a. An obstruction in the flow of system b. Failure of blower fan, filters c. Rate of flow of refrigerant in the system d. Electronic thermostats are not function	while pulling vacuum, simultaneously an the normal, the causes are n is low	. ,
557. 558.	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower that a. An obstruction in the flow of system b. Failure of blower fan, filters c. Rate of flow of refrigerant in the system d. Electronic thermostats are not function e. All the above.	while pulling vacuum, simultaneously an the normal, the causes are n is low ing	(e)
	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower than a. An obstruction in the flow of system b. Failure of blower fan, filters c. Rate of flow of refrigerant in the system d. Electronic thermostats are not function e. All the above. Suction pressure of the system is higher than	while pulling vacuum, simultaneously an the normal, the causes are is low ing the normal, the reasons may be	. ,
58.	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower that a. An obstruction in the flow of system b. Failure of blower fan, filters c. Rate of flow of refrigerant in the system d. Electronic thermostats are not function e. All the above.	while pulling vacuum, simultaneously an the normal, the causes are n is low ing	(e)
58.	The moisture in the AC system can be elimina. Blowing dry air/nitrogen through the system b. Pulling vacuum through the system c. Heating the system to high temperature, d. All of the above. The suction pressure of the system lower than a. An obstruction in the flow of system b. Failure of blower fan, filters c. Rate of flow of refrigerant in the system d. Electronic thermostats are not function e. All the above. Suction pressure of the system is higher than	while pulling vacuum, simultaneously an the normal, the causes are is low ing the normal, the reasons may be	(e)

70.	The cooling in the coach is not sufficient, the reason. a. Compressor not getting loaded/poor effiance b. Too little gas or air may have accumulated in c. Condenser, fresh/return filters, evaporator dir d. Setting of expansion value disturbed e. All the above.	the system	(e)
71.	Purging means a. Expelling all the air in the system by admitting b. admitting air into the system c. Admitting refrigerant into the system d. None.	g gas	(a)
72.	Condenser head pressure is lower than the normal, a. Less gas in the system b. Gas leakage in the system c. Expansion value/ evaporator/ Compressor sucd. All of the above.		(d)
73.	Condenser head pressure is higher than the normal a. Condenser fans are not working properly c. Excessive gas in the system	b. Air in the system d. All of the above.	(d)
74.	Capillary tube is also called as a. Condenser c. Compressor	b. Evaporatord. Expansion value	(d)
75.	The function of capillary tube is same as. a. Condenser c. Compressor	b. Evaporatord. Expansion value	(d)

8. RMPU COACHES RMPU means 1. (a) a. Roof mounted package unit b. Rail mounted package unit Rack mounted packaged unit d. None Weight of the FEEDERS LLOYD RMPU is about 2. (b) a. 2700 kg b. 620kg c. 700kg d. none 3. Weight of the SIDWAL RMPU is about (c) a. 2700 kg b. 620kg c. 700kg d. none Installation time of RMPU is about 4. (a) a. 4 hours b. 24 hours c. 48 hours d. None 5. Refrigerant is used in RMPU is (a) a. R22 c. R134a b. R12 d. None Chemical name of R22 is 6. (a) Mono chloro Difluoro methane CHCIF2 b. Dichloro diflouro methane CC12F Dichloro monoflour methane CHCl2F d. None. Quantity of refrigerant to be Charged for one AC circuit of RMPU is about 7. (a) About 3 Kgs b. About 20Kgs a. About 30KGS d. None 8. The type of compressor used in RMPU unit is (a) a. Heretically sealed b. opened c. Semi opened d. None 9. Potential leakage of RMPU unit is (a) b. Large c. Enormous d. none a. Low Type of power supply to compressors and condenser and evaporator units of RMPU coach is 10. (b) d. None a. DC b. AC c. Pulsating DC Power supply is fed to compressors and condenser and evaporator units of RMPU coach is 11. (b) c. 3 Phase 110V a. 1 Phase 230V b. 3 phase 415 V d. None Maintenance of RMOU units is about 12. (a) a. Little b. More c. Heavy d. None Dust collection on RMPU units is about 13. (a) a. Little b. More c. Heavy d. None 14. Damage due to cattle run for RMPU units is (a) a. NIL b. More c. Little d. None Performance of RMPU unit is 15. (c) a. Poor c. Excellent b. Satisfactory d. None

16.	Technology of RMPU unit is a. Old b. Obsolete C. I	Latest d. None		(c)
17.	Water dropping on passengers due to RMPU a. Regularly b. Sometimes C.			(c)
18.		en from Sides of the coach near toilets None	3	(a)
19.	Capacity control of RMPU is a. 50% to 100% b. 25% to 100%	c. 75% to 100% d. No	ne	(b)
20.	Capacity in tons of refrigeration of RMPUs o a. 14 tons b. 10.4 tons	f AC sleeper coach c. 5.2 tons d. No	one	(a)
21.	Capacity in tons of refrigeration of RMPUs o a. 14 tons b. 10.4 tons	f first class AC coach is (Sin c. 7 tons d. N		(c)
22.	Wave form of AC of supply fed to RMPU un a. Square b. Sine	it c. PWM d. No	one	(c)
23.	Capacity in tons of refrigeration of one RMPU a. 14 tons b.5.2 tons	J unit c. 7 tons d. No	one	(c)
24.	Number of Compressor are available in RMP a. 4 b. 2	U has c. 1	d. none	(b)
25.	Number of Compressor are available in RMP a. 4 b. 2	U coach other than first class c. 1	has d. none	(a)
26.	Number of RMPUS are available in all AC ca. 2 b. 1	oach other than first class are c. 3	d. none	(a)
27.	The power required for one RMPU is about a. 13 KW b. 5.75 KW	c. 23 KW	d. None	(a)
28.	The current taken by the one RMPU unit is a. 40 A b. 22 A	c. 10A	d. None	(b)
29.	The advantage of RMPU AC coach system is a. Less weight b. Hermitically sealed compressor, no refrige. Less space occupation d. d. Less maintenance and reliable e. Consuming less power f. More Energy efficient g. All of the above			(g)
30.	Number of Condensers one RMPU has a. One b. Two	c. Three	d. None	(b)
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31.	Number of Blower Mota. One	or one RMPU ha	as c. Three	d. None	(a)
32.	Number of heater one R a. One	MPU has b. Two	c. Three	d. None	(b)
33.	RMPU is Fitted a. Above toilets in a roo c. Inside the coach		b. Underneath the codd. None		(a)
34.	The capacity of Comprea. 5.25 kw	essor motor used b. 6.3 kw	in RMPU AC Coach is c. 4.3kw	s d. None	(a)
35.	The capacity of Conden a. 1 HP	ser motor used i	in RMPU AC Coach is c. 2.5 HP	d. None	(a)
36.	The capacity of crank ca. 50 W	ase heater of cor b.150 W	mpressors used in RMP c. 200 W	U AC Coach d. None	(a)
37.	The capacity of evapora a. 1.5 HP	tor fan motor us b. 0.5 HP	sed in RMPU AC Coacl c. 2.5 HP	1 d. None	(a)
38.	Control panel load of R a. 400 W	MPU AC Coach b. 200 W	nes is About c. 100 W	d. None	(b)
39.	The capacity WRA mot a. 373 W/0.37 KW	or RMPU AC C b. 500 W	oaches is c. 200 W	d. No	(a)
40.	Heaters load of one RM a. 6 KW	PU is about b. 3 KW	c. 12KW	d. None	(a)
41.	Current taken by one co a. 8.25+/-25	*	of RMPU of AC coach c. 2.2+/10%	is d. None	(a)
42.	Current taken by one co a. 8.25+/-25		otor of RMPU of AC co	oach is d. None	(c)
43.	Current taken by one eva. 8.25+/-25		notor of RMPU coache c. 2.2+/10%	d. None	(b)
44.	Starting current taken by a.10A	y one compresso b. 49 A	or motor of RMPU coa	ach in d. None	(b)
45.	The RMPU coaches are a). M/s.Fedders Lloyd			s.Amit Engg	(f) f) All of the above
46.	The control panel of RM a. 230 V AC		orks on c. 440 V AC	d. None	(b)
47.	Speed of the condenser a. 910 RPM	motor of RMP b. 720 RPM		d. None	(a)
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48.	Speed of the evaporator fan mo a. 415 RPM b. 720	tor of RMPU coach is RPM	c. 2880RPM	d. None	(a)
49.	The size of the FEDDER LLOID a. 2150 x2250x620 mm c. 1400 x1500x620 mm	RMPU is about b. 1600 x180 d. None	0x620 mm		(a)
50.	The size of the SIDWAL RMPU a. 2150 x2250x620 mm c. 1400 x1500x620 mm	is about b.1600 x1800 d. None	0x620 mm		(a)
51.	415 V 3 Phase AC supply require a. 25 KW Alternator	ed for operating motors b. 25 KVA inverter		d. None	(b)
52.	The capacity of inverters used in a. 18 KVA	RMPU coach is b. 25 KVA	c.12 KVA	d. None	(b)
53.	No of inverters required for one I a. Two	RMPU coach are b. One	c. Three	d. Four	(a)
54.	The input Voltage of 25 KVA inva. 110/135 DC	verter of RMPU coacl b. 24 V DC	o.415 V AC	d. None	(a)
55.	The output Voltage of under slun a. 415 VAC	g/on board inverter of b. 230 VAC	RMPU coach c. 110 VAC	d. None	(a)
56.	110 V AC voltage required for op	perating control panel	of RMPU AC Coach is	s stepped down	
	a. 750 V AC	b. 415 V AC	c. 220 V AC	d. None	(b)
57.	The wave form of 110V AC volta a. Shine wave	age fed to control pane b. Square wave	of RMPU coach is c. PWM wave	d. None	(a)
58.	PWM wave of 110V AC voltage	of 25 KVA inverter is	converted in to sine w	ave by	_to
	feed to cooling fan of RMPU a. Shine filter	b. COS filter	c. Tan filter	d. None	(a)
59.	No of evaporator fan motors are a. Two	available for one RMP b. One	UAC coach c. Three	d. Four	(a)
60.	Approximate 1 st Class AC load in a. 5.3 tons	n terms of ton of refrige b. 7.4 tons	eration c. 11.1 tons	d. None	(a)
61.	Approximate Air Conditioning loa. 5.3 tons	oad of II tire AC Coach b. 7.4 tons	c. 11.1 tons	d. None	(c)
62.	Approximate Air Conditioning loa. 5.3 TR	oad of III tire AC Coac b. 7.4 TR	h c. 11.1 TR	d. None	(c)
63.	Approximate Air Conditioning loa. 5.3 TR	oad of AC chair car b. 7.4 TR	c. 11.1 TR	d. None	(c)
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64.	Cooled air is sent to the compartment through a. Fresh air filters b. Duct & grills c. Return air filters d. None	(b)
65.	Required fresh air for AC RMPU coach is collected from roof Is sent to evaporator through a. Fresh air filters b. Return air filters c. Both (a) and (b) d. None	(a)
66.	Air cooled from compartment of AC coach is sent to evaporator through a. Return air filters b. Freshair filters c. Both (a) and (b) d. None	(a)
67.	Air blown over condenser is sent to a. Evaporator b. Heater c. Outside atmosphere d.None	(c)
68.	Air flow of condenser motor used in Sidwal make RMPU a. 10000 cubic feet for minute b. 17000 cubic Meter for hour c. Both (a) and (b) d. None	(c)
69.	Air flow of condenser motor used in FEDER make RMPU a. 8000 cubic feet for minute b. 13600 cubic meter for hour c. Both (a) and (b) d. None	(c)
70.	Type of condenser/evaporator coils used in Sidwal / Fedders make RMPU a. Fin-On-Tube type b. Shell on tube c. Tube in tube d. All the above	(a)
71.	The condenser coils are made up of a. Aluminum b. Copper c. Zinc d. None	(b)
72.	The evaporator coils are made up of a. Aluminum b. Copper c. Zinc d. None	(b)
73.	The outer diameter of condenser coil of Sidwal make a. 9.52 mm b. 6 mm c. 28 mm d. None	(a)
74.	The outer diameter of evaporator / condenser coil of Sidwal /Fedders make a. 9.52 mm b. 6 mm c. 28 mm d. None	(a)
75.	Air flow of evaporator fan used in Sidwal make RMPU a. 2400 cubic feet per minute b. 4000 ± 5 % cubic meters of hour c. Both (a) and (b) d. None	(c)
76.	Air flow of evaporator fan used in Fedders make RMPU a. 2000 ± 10 % cubic meters of hour c. Both (a) and (b) b. 4200 ± 10 % cubic meters of hour d. None	(b)
77.	The under frame equipment of the RMPU coach other than first class has a. One set of battery 110V, 1100 AH. b. Two sets of alternators 25KW capacity c. 200 A battery charger d. Two WRAs e. All the above	(e)

78.	Dip tray provided under cooling coils to collect to a. Iron b. Steel	he rain water should be made c. Copper d. Zin	
79.	Drip tray provided under cooling coils in RMPU a. 90 mm b. 50 mm	coaches should have a depth c. 25 mm d. No	, ,
80.	Recommended relative humidity inside the coact a. 60 % maximum b. 70 % maximum		(a)
81.	Power cables and control cables of RMPU shou a. Same conduit	b. Separate conduit	(b)
82.	c. Same conduit with better insulationMotors used in RMPU coaches area. Induction motorsc. Slip ring induction motors	d. Noneb. Synchronous motorsd. None	(a)
83.	The induction motors used in RMPU are a. Three phase motors c. Two phase motors	b. Single phase motors d. None	(a)
84.	The starters used for 3 phase induction motors of a. Direct on line starters c. Slip ring induction starters		(a)
85.	RMPU of AC coach should be made from a. Iron with GI coating c. Stainless steel	b. Iron with nickel coating d. None	(c)
86.	Fresh air requirement inside the 1 st class compara. 0.7m³/min b. 0.35 m³/mi		d. None
87.	Fresh air required inside the AC coach for II Tire	e Sleeper and III Tire Sleeper	• •
88.	a. 0.7m³ /min Minimum fresh air requirement for one RMPU of a. >17.5 m³ /min b. 0.35 m³ /min b. 5.5 m³ /min		d. None (a) d. None
89.	The compressor of RMPU coach shall be provide a. High pressure cut out c. Both (a) and (b) d. Nor	v pressure cut out	(c)
90.	HP cut out of RMPU coach shall be set at a. 135 + 15% PSI b. 415 c. 35 + 15% PSI d. Nor	+ 15% PSI ne	(b)
91.	LP cut out of RMPU coach shall be set at a. 135 + 5% PSI b. 415 c. 35 + 15% PSI d. Nor	+ 15% PSI ne	(c)

92.	HP cut out of RMPU coach is a. Manual reset type c. Both (a) and (b)	b. Auto reset type d. None		(a)
93.	Accessibility of return air filters of RMP a. From top of the unit b. From bottom of the unit inside the cc. Middle access door at the bottom of d. Access door on each side at bottom of	oach in corridor the unit		(b)
94.	Fresh air filters are used for filtering a. Return air c. Return air and fresh air	b. Only fresh air d. None		(b)
95.	RMPU blower fan motors are manufactu a. ABB c. NGEF, KEC, Bharat Bigili	red by b. CG d. All of the above		(d)
96.	Fresh air filter maximum air flow rate sha a. 10 m³/min b. 15 m³/min	all be c. 20 m³/min	d. None	(a)
97.	Fresh air filter maximum air velocity in fo a. 300 b. 400	eet/min c. 500	d. None	(a)
98.	The maximum resistance of the fresh air a.4mm (WG) b. 6mm (WG)	filter, when it is clean c. 8 mm (WG)	d. None	(a)
99.	The maximum resistance of fresh air filte a.12 mm (WG) b. 6 mm (WG)	er with dust concentration c. 8 mm (WG)	on is d. None	(a)
100.	Return air filter maximum air flow rate in a.30 b. 40	m-cub/minute c. 50	d. None	(a)
101.	Return air filter maximum air velocity in a. 500 b. 700	feet/minute c. 1000	d. None	(a)
102.	Maximum resistance of the return air filte a.3 mm (WG) b. 5 mm (WG)	er when it is clean c. 7 mm (WG)	d. None	(a)
103.	Maximum resistance of the return with du a.10 mm (WG) b. 15 mm (WG)	ust concentration c. 18 mm (WG)	d. None	(a)
104.	The evaporator blower should be designed a.5 b. 10	d for air delivery at c. 20	mm head of water gauge d. None	(c)
105.	The copper parts of the Air conditioning of a.Tinned b. GI coated	coil should be c. Nickel coated	d, None	(a)
106.	The cooling temperature settings of electra. 23°C to 25°C b. 22°C to 25°C	ronic thermostat are red c. 24°C to 26°C	commended by RDSO is d. None	(a)

107.	The heating temperature setting of electronic thermostat are recommended by RDSO is a.17°C to 19°C b. 19°C to 21°C c. 21°C to 23°C d. None	(b)
108.	During IR test of RMPU, IR of compressor / Motors shall not be less than a.100 mega ohms b. 2 mega ohms c. 20 mega ohms d. None	(b)
109.	IR value of RMPU to be tested with a.1000 Volts megger b. 500 volts megger c. 100 volt megger d. None	(a)
110.	During high voltage test of RMPU, the duration of high voltage to be applied on RMPU is a.60 sec b. 120 sec c. 30 sec d. None	(a)
111.	During high voltage test of RMPU, the high voltage to be applied a.1000 volts ac b. 2000 volts ac c. 5000 volts ac d. None	(b)
112.	During high voltage test of RMPU, the high voltage to be applied a.1000 volts ac b. 2000 volts ac c. 5000 volts ac d. None	(b)
113.	Number of over heat protector thermostats are required for one RMPU are a.1 b. 2 c. 3 d. None	(b)
114.	Number of vane relays required for one RMPU are a. 2 b. 1 c. 3 d. None	(a)
115.	Number of LP cut outs required for one RMPU are a. 2 b. 1 c. 4 d. None	(a)
116.	Number of HP cut outs required for 1 RMPU are a. 2 b.1 c. 4 d. None	(a)
117.	Three phase 3 KW heaters required for one RMPU unit is a. 1 b. 2 c. 3 d. 4	(b)
118.	The electronic thermostat will be located on a. One of the flap doors of control panel from inside c. From bottom of the unity inside the coach b. Front top of the unit d. None	(a)
119.	Sensor of electronic thermostat will be located a. at return air entries b. fresh air path c. In the duct inside the compartment d. None	(a)
120.	The size of cables recommended for 5-10 HP motor leads in RMPU coaches a. 6 sq. Mm (84/0.3) b. 4 sq. mm (56/0.3) c. 1.5 sq. mm d. None	(a)
121.	The size of the cable recommended for 0.75 HP to 2 HP motor leads in RMPU coaches a. 6 sq. Mm (84/0.3) b. 4 sq. mm (56/0.3) c. 1.5 sq. mm	(b)
122.	The size of cable recommend for control panel wiring of RMPU coaches a. 6 sq. mm b. 4 sq. mm c. 1.5 sq. mm d. None	(c)
123.	Rotor shafts of RMPU motors are made out a. EN.8 b. EN.9 c. Both a and c d, None Page 73 of 160	(c)

124.	The Study state temperature rise of stator winding should not exceed above ambient of 65°C with full a. 70°C b. 80°C c	•		(b)
125.	Sensor of electronic thermostat will be located a. at return air entries c. In the duct inside the compartment	b. fresh air path d. None		(a)
126.	The size of cables recommended for 5-10 HP mo a. 6 sq. Mm (84/0.3) c. 1.5 sq. mm	otor leads in RMPU b. 4 sq. mm (56/0 d. None		(a)
127.	The size of the cable recommended for 0.75 HP to a. 6 sq. Mm (84/0.3) c. 1.5 sq. mm	o 2 HP motor lead b. 4 sq. mm (56/0 d. None		(b)
128.	The size of cable recommended for control panel a. 6 sq. mm b. 4 sq. mm c	wiring of RMPU of 1.5 sq. mm	coaches d. None	(c)
129.	Rotor shafts of RMPU motors are made out a. EN.8 b. EN.9 c	. Both a and c	d. None	(c)
130.	The Study state temperature rise of stator winding should not exceed above ambient of 65°C with fu a. 70°C b. 80°C c			(b)
131.	The Study state temperature rise of stator winding not exceed above ambient of 65°C with full load a. 70°C b. 80°C c		ower motor of F class RMF d. None	PU should (a)
132.	The type of insulation recommended for condense	er and evaporator	motor in RMPU coaches a	
	a. F class b. A class c	e. B class	d. None	(a)
133.	The type of insulation recommended for compres a. F class b. H class c	sor motor in RMP c. B class	U coaches d. None	(b)
134.	Capacity of WRA mono block pump in RMPU ca. 0.5 HP/0.37 KW at 415 V 50 Hz PF 0.5 c. 1.5 HP/ 1.1 KW at 415 V 50 HZ PF 0.5		CW at 415 V 50HZ PF 0.5	(a)
135.	Control panel of RMPU coach works a. 110 V AC 50Hz c. 415 V AC 30Hz	b. 230V AC 50H d. None	z	(a)
136.	The maximum ripple content of 415/110 V suppl a. 10% b. 15%	y fed to control ci c. 20%	rcuit can d. 25%	(a)
137.	No of over load relay provided in the control pan a. 3 b. 5	el ofone RMPU c. 7	d. None	(b)

138.	No of time delay relays provided in one a. 3 b. 2	RMPU are c. 4	d. 1	(b)
139.	No of control transformers provided in R a. 1 b. 2	RMPU AC coach c. 3	d. None	(a)
140.	The capacity of control transformer provi a. 400 VA b. 1000 VA	ded in RMPU coach c. 2500 VA	d. None	(a)
141.	The capacity of C1, C2, C3 contactor pro a. 16 A b. 50 A	ovided in control pane c. 32 A	el of RMPU coach is d. None	(a)
142.	The purpose of time delay relay I is a. To delay compressor I operation for 2 b. To delay the compressor II operation for c. To delay the condenser I operation for d. To delay the condenser II operation for	for 2.5 minutes r 2minutes		(a)
143.	The purpose of time delay relay II a. To delay compressor I operation for 2 b. To delay the compressor II operation for c. To delay the condenser I operation for d. To delay the condenser II operation for	for 2.5 minutes r 2minutes		(b)
144.	The duration of TDR- I delay setting	2.5	1	(a)
145.	a. 2 min b. 2.5 min The duration of TDR- II delay setting	c. 3.5 min	d. none	(b)
	a. 2 min b. 2.5 min	c. 3.5 min	d. none	
146.	The current carrying capacity of rotary sv a. 63 A b. 16 A	vitch RSWI provide is c. 6/8 A	n control panel of RMPUco d. None	oach is (a)
147.	Make of rotary switches recommended by AC Coach is	y RDSO to provide in	control panel of RMPU	(a)
	a. Salzer b. Keycee	c. Both a & b	d. None	(c)
148.	Makes of contractors recommended by R Coach is	DSO to provide in co	ntrol panel of RMPU AC	(c)
	a. L&T b. BCH	c. Both a & b	d. None	
149.	RMPU over load relay one (OLI) NC cor a. Blower contractor coil c. Condenser I&II contractor Coil e. Heaters I&II contractor coils	b. Auxiliary	contractor coil or I&II contractor coils	(a)
150.	RMPU Air loses indication LED glows wa. Open condition c. Both a & b	hen vane relay contra b. Closed co d. None		(a)
151.	If blower fan motor is defect in RMPU co a.Condenser motors did not switch ON c. Heater did not switch ON		or did not switch ON above	(d)
		Page 75 of 16	60	

152.	If vane relays are defective in RMPU coach the results will a. Condenser motors did not switch ON c. Heaters did not switch ON d. All of the above		(d)
153.	If single phasing occurred on any one of the a. Motor trips c. Both a & b	e motor, in RMPU Coach, result will b. Motor failure indication occurs d. None	(c)
154.	AC system is operating in manual mode, be the result will be	oth condenser motors defective in RMPU coach,	(d)
	a. High pressure developsc. compressors tips	b. HP1 and HP2 open d. All of the above	
155.	Systemworking in manual cooling mode, be the results will be	lower or vane relays became defective in RMPU	coach,
	a. Low pressures develops c. Both compressor will trip in 15 minutes	b. LP1, LP2 open d. all of the above	(u)
156.	The system is working in manual heating m will be	node, blower/vane relay defective in RMPU the r	esult (d)
	a. temperature shoots upc. Heater switches off	b. OHP1, OHP2 open d. All of the above	
157.	If heaters are ON condition, in RMPU then a. ON condition c. Switches off after 15 minutes	compressor and condensers will be b. OFF Condition d. None	(b)
158.	If time delay relay-I fails to operate in RM. a. Compressor-I switches on b. Compressor-I does not switch on c. Compressor switches on but after two m d. None.		(b)
159.	If time delay relay two fails to operate in R a. Compressor-II switches on b. Compressor-II does not switches on c. Compressor-II switches on but switches d. None.		(b)
160.	AC system is working on vent mode in RM a. Blower only works c. Entire cooling systems works	IPU then b. Heater only works d. None	(a)
161.	AC system is working in auto mode in RM a. It works on cooling mode only c. It works on both (a) & (b)	PU then b. It works on heating mode only d. None	(c)
162.	If system works on manual cooling mode is	n RMPU then (d)	
		b. Two condensers works I. All of the above	

163.		PU then Heater works None		(c)
164.	c. Expansion value d. Ev	nsists of ndenser aporator cumulator or liquid rece	eiver	(g)
165.	The purpose of low pressure cut out used in vapora. It shuts down the compressor if the suction probemble it automatically resets if the pressure become c. Both (a) & (b) d. None.	ressure drops down	n is	(c)
166.	Number of WRAs are available in RMOU AC C a. 1 b. 2	coach are c. 3	d. None	(b)
167.	The capacity of overhead tank (Auxilary tank) p a. 50 ltr b. 400 ltr	rovided in RMPU coad c. 300 ltr	ches is about d. None.	(a)
168.	Over load setting of compressor motor is in RM. a. 2.2 A b. 3.2 A	PU coaches is c. 10.5 A	d. None	(c)
169.	Capacity of battery used in RMPU AC Coach a. 800 AH b. 1100 AH	c. 540 Ah	d. None	(b)
170.	Capacity of battery charger used in RMPU AC Ca. 220 A b. 40 A	Coach c. 70 A	d. None	(a)
171.	Battery charger used in RMPU AC Coach is also a. Pre-cooling transformer b. Die c. Both (a) & (b) d. Nor	sel DC generator set		(a)
172.	Number of VRLA cells available in battery of Sea. 56 b. 54	G RMPU AC Coach c. 112	d. None	(a)
173.	The capacity of HRC fuses to be provided for 11 a. 400 A b. 250A	00AH battery of SG R c. 100A	MPU AC Coach is d. None	(a)
174.	The location of battery HRC fuse to be provided	l for 1100 AH battery o	of SG RMPU AC coac	
	a. At positive of the batteryc. Both (a) & (b)	b. At negative of the d. None	battery	(c)
175.	The purpose of power selector rotary switch RS	W1 provided in power	panel of RMPU AC C	coach is
	a. To select alternator one and batteryc. To select alternator one & two and battery	b. To select alternato d. All the above	r two and battery	(c)

176.	The capacity of plant selector rotary switch RSW2 provided in power panel of RMPU AC coach is				(a)
	a. 300 A	b. 400A	c. 63A	d. None	
177.	The capacity of positive in power panel of RMPU		ded for inverter (before	e RSW2) in plant selecte	orcircuit (a)
	a.250A	b. 400A	c. 63A	d. None	
178.	The capacity of HRC fus Charger of RMPU AC co		415V 3phase supply of	f pre-cooling battery	(a)
	a. 63A	b. 160A	c. 400A	d. None	
179.	The capacity of power se a.500A	elector RSW1 provide b. 160A	d in power panel of RN c. 16A	MPU AC coach is d. None	(a)
180.	HFC refrigerant recomm a. R 134a	ended for RMPU coad b. R 407C	ches in place of R22 is c. R 290	d. None	(b)
181.	Input supply for the Elec a. 110V DC	tronic thermostats cor b. 110AC	ntrolling unit is c. either of one	d. None.	(c)
182.	Inverters Convert a. AC into DC	b. DC into AC	c. Both (a) & (b)	d. None	(b)
183.	Input voltage range to the	under slung/on board	l inverter roof mounted	d AC coach 25 KVA inv	verter is.
	 a. 90 to 140V DC with ± b. 70 to 170V DC with ± c. 80 to 200V DC with ± d. None 	= 15% ripple	to 154V)		(a)
184.	Output voltage of undersl a. 415V ± 5% 3phase 50 c. 110V ± 5% 3phase 50l	Hz b. 23	$0V \pm 5\%$ 1phase 50Hz		(a)

9.LHB COACHES

	, LIII	CONCILE			
1. What is the rating of dis a. 50KVA	stribution transformer us b. 26KVA	sed in LHB AC c. 60KVA	Coaches	d. 30KVA	(c)
2. What is the integrated p a. 110V AC	anel control supply in L b. 110V DC	LHB AC Coach c. 415V 30		d. 750V 3Ø AC	(b)
3. What is the rating of Ba a. 800Ah	ttery used in LHB AC 0 b, 70Ah	Coach c. 1100Ah	ı	d. 90Ah	(b)
4. What is the rating Batte a. 100A	ry fuse used in LHB AC b. 32A	C Coach c. 40A		d. 63A	(b)
5. What is the rating of LF a. 100A	IB AC Coach 750V side b. 125A	e fuse c. 63A		d. 250A	(b)
6. What is abbreviation of a. Regulated Booster c. Regulated Battery	current		egulated Fone.	Battery charger	(b)
7. The Main function of R a. To Charge the batt c. To feed supply ligh	ery	b. T	o feed con	ntrol supply ve.	(d)
8. What is input supply to a. 110V AC	RBCR in LHB coach b. 110V DC	C. 230V	AC	d. 415V 3Ø AC	(d)
9. What is the capacity of a. 2.5 KW	RBCR b. 5KW	c. 6.5KV	V	d. 10KW	(c)
	/AC/0129-2009 (Rev- /AC/0056-2014 (Rev-	-I)	IB coach		(a)
11. What ids the maxim a. 50A	um out put current DC b. 220A	C Current of F c. 20A		LHB coach d. None	(a)
12. Output Voltage Ran a. 110V – 135V DO	ge of RBCR in LHB C b. 110V-135V AC		' AC	d. None	(a)
13. What is abrivation of a. Emergency Batte c. Emergency Back	ery charger	AC Coach b. Emergen d. None	cy Boost	charger	(a)
14. What is the rating of a. 0.5KW	FEBCR in LHB AC C b. 2.5KW	c.6.5KW	d.]	None	(b)
15. What is the input suga. 110V AC		ov AC	d.415V,	3Ø AC	(c)
16. What is the out put s a. 110V AC		CR in LHB coa	ach d.415V,	3Ø AC	(b)
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17.	What is the maximum current out put of EBCR in LHB coach a. 220A b. 20A c. 63A d. 35A	(b)
18.	what is the RDSO specification number of EBCR in LHB AC coach a. RDSO/PE/SPEC/AC/0129-2009(Rev-1) b. RDSO/PE/SPEC/AC/0056-2014(Rev-1) c. EDTS-163, Rev-C d. EDTS-041, Rev-A	(c)
19.	What id the purpose of EBCR in LHB AC coach a. Give supply to the AC plant b. To give control supply to power panel in emergency c. To give supply to mobile chargers d. None	(b)
20.	When the EBCR in LHB AC coach is starts functioning a. It starts when coach is dark b. It starts when RBCR is fails to work c. It starts on Pre-cooling supply d. None	(b)
21.	What is the supply of end on generation system in LHB a. 150V, 50Hz, 3Ø, AC b. 230V, AC c. 415V, 3Ø, 50Hz d. None	(a)
22.	How many distribution transformer per coach in LHB AC coach a. One b. Two c. Three d. None	(a)
23.	How many vane relays are available in LHBAC coach a. One b. Two c. Four d. None	(d)
24.	EOG power car supply Is feeded to coaches by LHB coaches a. IV coupler b. ZS coupler c. CBC coupler d. None	(b)
25.	EOG power car supply is feeded to AC coaches in Garibrath AC coaches by a. IV coupler b. ZS coupler c. CBC coupler d. None	(a)
26.	How many ZS couplers having per coach a. Two male and Two female b. Four male and four female c. Three male and Three female d. None	(a)
27.	What is capacity of the fuse provided in 415 voltage side of LHB AC a. 100A b. 125A c. 80A d. 63A	(a)
28.	What is capacity of the fuse provided in local main supply of LHB AC a. 100A b. 125A c. 80A d. 63A	(c)
29.	How many fuses of 32A are provided in positive fuse box of LHB AC coach a. One b. Two c. Three d. Nil	(a)
30.	How many fuses of 32A are provided in negative fuse box of LHB AC coach a. One b. Two c. Three d. Nil	(b)
31.	What is input supply of microprocessor in LHB AC coach a. 110V Ac b. 110V DC c. 230V AC d. 415V AC	(b)
32.	Contactor K1 and K2, are for what purpose in LHB AC coach a. for feeder selection b. for local supply c. Transformer d. None Page 80 of 160	(a)

33. Contactor K41 and K42 are for what purpose in LHB AC coach	(b)
 a. for feeeder selection b. for local supply c. Transformer d. All the above 34. Contactor K43 is for what purpose in LHB AC coach a. for DC supply b. Feed supply selection c. for local main supply d. Transformer supply 	ve (c)
35. What is the abbreviation form of D and ED in LHB AC coach a. Disconnection and Earthing device c. Dead and Energing device d. None	(a)
36. What is the purpose of Disconnecting and Earth in Device in LHB coach a. Disconnecting the circuit and Earthing in Off position b. Connecting and Earthing in On position d. None	(a) rthing
 37. What is the abbreviation of MMR used in LHB coach a. Measuring and Minimising Relay b. Measuring and Maximising c. Measuring and Monitoring Relay d. All the above 	(c)
38. How many MMR are available in 750V side in LHB AC coach a. 1 b. 3 c. 2 d. 4	(c)
39. How many MMR are available in 415V side in LHB AC coach a. 1 b. 3 c. 2 d. 4	(a)
40. What purpose K05 contactor using in LHB coach a. for lighting circuit b. for RMPU c. for WSP d. for WRA	(c)
41. How many centrifugal double inlet exhaust fans are available in LHBAC coach a. 1 b. 2 c. 3 d. 4	(b)
42. How many fans are available in LHB coaches in which are manufactured after 2015 in passes a. 18 b. 20 c. 16 d. None	nger area (d)
43. What is the contactor number of WRA in LHB AC coach a. K1, K2 b. K28, K29 c. K24, K25 d. K30, K31	(c)
44. What is the indicating MPCB number of WRA a. F85, F86 b. F21, F22 c. F30, F31 d. None	(b)
 45. What id the abbreviation of MPCB a. Motor pump case breaker b. Motor protection circuit breaker c. Monitoring protecting circuit breaker d. None 	(b)
46. What is the rating range of MPCB of WRA pump in LHB a. 1.0A to 1.6A b. 1.5A to 2.5A c. 2.5 to 3.0A d. 3.0A to 3.5A	(a)
47. What is the Rating range of MPCB for exhaust fan in LHBAC coach a. 1.0A to 1.6A b. 0.1A to 2.5A c. 2.5A to 3.0A d. None	(b)
48. What is the contactor number of fresh air flap motor in LHB AC coach	(c)
a. K8 b. K9 c. K21 d. K44 49. What is the input supply for flap motors in LHB AC coach a. 110V AC b. 110V DC c. 24V DC d. 230V AC	(c)
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50. What is the blower contactor number is in LHB AC coach PP side a. K28 b. K26 c. K31 d. K32	(a)
51. What is the blower contactor number of NPP side RMPU in LHB AC coach a. K28 b. K26 c. K31 d. K32	(b)
52. What is condenser motors contactor number PP side of LHB AC coach a. K36, K37 b. K38, K39 c. K28, K26 d. None	(a)
53. What is condenser motors contactor number NPP side RMPU in LHB AC coach a. K36, K37 b. K31, K32 c. K28, K26 d. None	(b)
54. What is compressor contactors of PP side of LHB AC coach	(d)
a. K36, K37 b. K31, K32 c. K28, K26 d. K38, K39 55. What is compressor motors contactor number NPP side RMPU in LHB AC coach a. K36, K37 b. K31, K32 c. K38, K39 d. K33, K34	(d)
56. What is Heater contactor number of PP side RMPU in LHB Ac coach a. K33 b. K35 c. K40 d. K39	(c)
57. What is Heater contactor number of NPP side RMPU in LHB Ac coach a. K33 b. K35 c. K40 d. K39	(b)
58. What is the input supply voltage for pump controller in AC coach a. 110V AC b. 110V DC c. 24V DC d. All the above	(d)
59. How many Insulation control relays available in LHB AC Coacha. Oneb. Twoc. Threed. Four	(b)
 60. What is the function of Insulation control relays in LHB AC coach a. Gives indication of higher insulation in panel b. Gives indication of lower insulation in panel c. Not indicate any thing d. Indicate supply position 	(b)
61. K05 timer belongs for which device in LHB coach a. Timer for AC compressor b. Timer for AC plant c. Timer for Anti skid device d. None of the above	(c)
62. Contactor K06 belongs to which circuit in LHB AC coach a. Anti skid device b. Electro pneumatic break application	(b)
c. AC plant d. None of the above 63. Contactor K07 belongs to which circuit in LHB AC coach a. Anti skid device b. Electro pneumatic break application b. Electro pneumatic break release d. None	(c)
64. Contactor K08 belongs to which circuit in LHB AC coach a. MVR of level 1 b. MVR of level 2 c. MVR of level 3 c.	(a) d. None
65. What ids the abbreviation of MVR in LHB Ac coach a. Minimal voltage relay b. maximum voltage relay a. Maximum value relay d. None	(a)
c. Maximum value relay d. None 66. Contactor K-23 indicates which supply availability in LHB AC coach	(c)
a. 110V DC b. 110V AC c. 415V AC d. None	

	01 MCB (triple pole) 10A belongs to v Blower motor of unit 1 Condenser motor of unit 2			(a)
c.	Condenser motor of unit 2	d. Blower motor of unit 2		
a.	02 MCB (Triple pole) 10A belong to v Blower motor of unit 1	b. Blower motor of unit 2		(b)
c.	Condenser motor of unit 1	d. Condenser motor of unit 2		
	03 MCB (Triple pole) 20A belong to v			(c)
a.	Blower motor of unit 1	b. Blower motor of unit 2		
c.	Condenser motor of unit 1	d. Condenser motor of unit 2		
70 F (05 MCB (Triple pole) 20A belong to v	which motor in I HR AC coach		(b)
		b. Compressor motor of unit 2		(0)
	Blower motor of unit 1	d. Blower motor of unit 2		
C.	Blower motor of unit 1	d. Blower motor of unit 2		
71 F-0	04 MCB (Double pole) 10A belong to	which motor in LHB AC coach		(c)
	Compressor motor of unit 1.1			(0)
	. Crank case heaters for CP 1.1 and C			
72. F-0	06 MCB (Triple pole) 10A belong to v	which motor in LHB AC coach		(a)
a.	Condenser motor of unit 1.1	b. Condenser motor of unit 1.2		
c.	Condenser motor of unit 2.1	d. Condenser motor of unit 2.1		
72 E (07 MCD (Triple pole) 104 belong to a	which motor in I UD AC accept		(b)
	07 MCB (Triple pole) 10A belong to v . Condenser motor of unit 1.1			(b)
	Condenser motor of unit 2.1	d. Condenser motor of unit 2.1		
C.	Condenser motor of difft 2.1	d. Condenser motor of diffe 2.1		
74. F-0	08 MCB (Triple pole) 6A belong to w	hich motor in LHB AC coach		(a)
	Heater of unit-1	b. Heater of unit-2		. /
c.	Blower motor unit-1	d. None		
	09 MCB (Triple pole) 20A belong to v			(d)
	Blower motor-1	b. Blower motor-2		
c.	Compressor motor 2.2	d. Compressor motor 2.1		
76 E	10 MCD (D111-) 10 A 11 4-	and into almost in LUD AC and		(L)
	10 MCB (Double pole) 10A belong to . . Heater of unit-1	b. Heater of unit-2		(d)
	Crank case heaters for CP 1.1 and CF		2.1 and CD 2.2	
C.	Crank case heaters for CF 1.1 and CF	1.2 d. Clank case heaters for Cr	2.1 and CF 2.2	
77 F-	11 MCB (Triple pole) 20A belong to v	which motor in LHR AC coach		(a)
	Compressor motor of unit 2.1	d. Compressor motor of unit 2.2		(u)
	Compressor motor of unit 1.1	d. Compressor motor of unit 1.2		
	1	1		
78. Ne	et 1 and Net 2 of LHB AC can be select	cted at a time		(a)
a.	No b. Yes	c. Both working at time	d. None	
	hy the Net 1 and Net 2 can not be sele			(c)
	Since there is a different supply	b. Since there is no supply		
c.	Since there is a different supply	d. All of the above		

80. Contactor K- 44 for which supply feed to coach in LHB type AC coach a. 110V AC supply b. 110V AC supply c. 60 KVA transformer out put supply d. None of the above					
81. In LHB type RMPU, what type of overha. OHP b. ESTI	-	tion available a) and (b)		d. None of the above	(c)
82. When ESTI fuse link protection comes in a. If OHP fail to operate c. Both (a) and (b)	b. If heati	n LHB RMPU ing temperatu . None			(c)
83. ESTI self-destroying type fusible link of heater circuit in LHB RMPU in series with which supply a. 110V AC b. 230V AC c. 110V DC d. 415V AC, 3Ø					
84. How many sensors are available in LHE a. 3 b. 4	3 AC coacl c. 5	_	the temp d. 6	erature parameters	(d)
85. Humidity control is facility is available in which type coach a. Under slung type AC b. SG type RMPU c. LHB type RMPU d. None of the above					
86. Why LHB RMPU motor are in built with OTP a. To sense and protect against over temperature b. To sense and protect against lower temperature c. To sense and protect against lower temperature d. To sense and protect against low IR value					(a)
87. What are the under gear safety items to a. Junction boxes b. 60 KVA trans e. all of the above				l. Battery box	(e)
88. What is abbreviation of a. Like Half man bush c. Link Half man bush	b. Linl d. Nor	k Half man B ne	osh		(c)
89. LHB Technology was imported from what a. Japan b. USA		c. Italy		d. Germany	(d)
90. Ist Alstam LHB coach designed and mar a. 23 june 2003 b. 23 june 2004		and commiss c. 23 june 20		d. None	(a)
91. Length of LHB Coach is a. 22.54M b. 23.54M		c. 24.54M		d, 25.54M	(b)
92. Passenger capacity of 2-AC LHB coach a. 46 b. 48		c. 52		d. 54	(d)
93. Passenger capacity of 3-AC LHB coach a. 46 b. 56		c.64		d. 72	(d)
		Page 84 of 1	60		

94.	Which AC coaches ar a. Under slung type	e designed with Moistu b. RMPU type	re control c. LHB type	d. All the above	(c)
95.	750V Circuit insulational 230V	on test to be done by wit b. 500V	chVolts m c. 1000V	egger d. None	(c)
96.	415V circuit cables in a. 230V	sulation test to be done b. 500V	by withVol	ts megger d. None	(c)
97.	230//190Vcircuit cabl a. 230V	es insulation test to be of b. 500V	done by with	Volts megger d. None	(b)
98.	110V circuit cables in a. 230V	sulation test to be done b. 500V	by withVol c. 1000V	ts megger d. None	(b)
99.	24V circuit cables inst a. 230V	ulation test to be done b	by withVolts c. 1000V	s megger d. None	(a)
100	. 415 Volts circuit cal	ole insulation test done	e by 1000V megger	the value should not less t	hanohms
	a. 2 Ohms	b. 3 ohms	ohms d.	10 ohms	(b)
101	. 230/190V circuit ca	able insulation test don	e by with 500 megg	ger the value should not les	s thanohm
	a. 2 ohms	b. 3 ohms C. 5	ohms	d. 10 ohms	(a)
102	a. 110V circuit cable in	nsulation test done by v	vith 500 megger the	value should not less then	
	ohms	•		d. 10 ohms	(a)
103	a. 5Ton	U cooling capacity b. 6ton	c. 7ton	d. None	(c)
104	. LHB type one RMP	U power consumption c	capacityKW	7	(d)
	a. 10.6KW	b. 12.6KW	c. 13.0KW	d. 13.6KW	
105	i. LHB type one comp a. 5.25KW	pressor motor power cor b.6.25KW	nsumption capacity c. 7.25KW	KW d. None	(a)
106	s. LHB type RMPU M a. M/S Sidwal	anufacturing firms are b. M/S LLOYD	c. M/S Stesal	it d. All the above	(d)
107	7. Refrigerants used in a. R134a	LHB RMPU are b. R22	c. 407C	d. (b) & (c)	(d)

11. EOG POWER CAR

1. What is the meaning of EOG? a. End off generation	b. End on generation	(b)
c. End over generation	d. All the above.	
2. What is the supply voltage of EC		(d)
system?		. ,
a. 415 V AC	b. 440 V AC	
c. 750 V DC	d. 750 V AC	
3. What is the capacity of alternator	of EOG power car?	(c)
a. 280 KVA	b. 490 KVA	
c. 500 KVA	d. 450 KVA	
4. What is the unit for capacity of a	diesel engine?	(c)
a. HP	b. HHP	, ,
c. BHP	d. KVA	
5. What is the operating speed of di	esel engine of EOG power car?	(b)
a. 1800 rpm	b.1500 rpm	()
c. 2000 rpm	d. 1000 rpm	
•	spacity of engine staring batteries in EOG power car?	(b)
a. 8V 290 AH	b. 24V 290 AH	(0)
c. 24V 450 AH	d. 8V 450 AH	
7. No. of engines available in a EO		(b)
a. 1	b. 2	(0)
	d.3	
c. 4	-	(-)
	of transformers in LHB type EOG power car?	(c)
a. 2 nos. of 50 KVA and 1 no. of		73.7.4
c. 3 Nos. of 60 KVA	d. 20 Nos. of 50 KVA and 2 Nos of 60 I	
9. How may ventilator fan motors ar	e avialable in a EOG power car?	(b)
a. 3 b.4	c. 2 d.8	
10. What is the rating of ventilator fa	an motor of EOg power car?	(a)
a.7 .5 HP b.5 HP	c. 10 HP d.20 HP	
11. High water tempertaure switch o	of diesel engine of Power car is set at what temperature?	(d)
a. 100 deg C b.99 d	eg C c. 95 deg C d 97 deg C	
12. What does LLOP stand for?		(a)
a. Low lube oil pressure	b.Low lube over pressure	
c. Low level oil pressure	d.Lower level oil pressure	
13. Over speed switch of diesel of E	<u> </u>	(b)
a. 1500 +/- 5 % rpm	b. 1800 +/- 4.5 % rpm	· /
b. 1800 rpm	d. 1500 rpm	
14. The UVR of alternator of power	•	(c)
a. 600 V b. 715 V	c. 687 V d .650 V	(6)
15. What is the MPCB rating of radi		(4)
<u> </u>	•	(d)
a. 68A b. 75A		(1)
16. What is the rating of MPCB of v	•	(b)
a. 16A b.10A c. 5.	A d. 15A	
	Page 86 of 109	

17. Smoke detector in LHB power car works onV? a. 24V DC b. 110V AC c. 110V DC d. 24V AC	(c)			
18. What is the input voltage of SBCR (Starting battery charger) of Power car?	(c)			
a. 110V DC b. 415 V AC c. 230V AC d. 110 V AC				
19. WHat is the protections provided in alternator of power car?	(d)			
a.Short circuit b.Overload c.Earth Fault d. All the above				
20.Frequency of SS-III schedule is -	(c)			
a) 2 years b) 3 years c) 6 years d) 5 years				
21. Frequency of SS-II schedule is -	(c)			
a) 1 year b) 2 years c) 3 years d) 5 years				
22. What do you mean by HOG system?	(b)			
a. High On generation b. Head on generation				
c. Head over generation d. None of the above				
23. In HOG system power is taken from?	(a)			
a. OHE b. DA Set				
b. Adjacent coach d. None of the above				
24. The radiator and ventilator control panel of Power car are?	(a)			
a. Star delta starter b. DOL starter				
c. Capacitor start capacitor run starter d. None of the above				
25. What is the present CPCB norms followed by diesel engines of EOG power car?	(Ans. b)			
a. CPCB I b. CPCB II c. CPCB III d. CPCB IV				
26. What Is the abbrevation of CPCB?	(c)			
a. Central population control board				
b. Central pollution checking board				
c. Central pollution control board				
d. None				

NON TECHNICAL

Item No.	Description		Page No.
1.	ESTABLISHMENT	-	89
2.	STORES/PROCUREMENT	-	92
3.	RAJBASHA HINDI	_	95

1. ESTABLISHMENT 1. What is the main object of the payment and wages Act? (c) a) Wages should be paid in time b) No unauthorized deductions from Wages c) Both a and b d) None. 2. When payment and wages Act came in to operation w.e.f. in India? (c) a)21.1.1937 b)21.2.1937 c)21.3.1937 d)21.4.1937 3. What are the permissible deductions from wages? (d) b)Deduction for absence from duty, towards damages or loss c) Deduction of provident fund, advance& Loans d) All the above 4. What is the abbreviation of HOER? (a) a)Hours of employment regulations b) Hours of employment rules c) Hours of Employment roster d) none 5. Classification of HOER? (d) a)Intensive b) Essentially intermittent c) Continues & Excluded d) All the above 6. What is the abbreviation of WCA? (b) a) Worker compensation act b) Workmen's compensation act d) None c) Worker company act 7. When factory act 1948 came in force? (d) a) w.e.f. 1.1.1949 b) w.e.f 1.2.1949 c) w.e.f. 1.3.1949 d) w.e.f. 1.4.1949 8. What is mean by "suspension"? (a) a) Suspension is an action where by railway servant is kept out of duty b) Suspension is an action where by railway servant is remove from duty c) Suspension is an action where by railway servant is dismissed from duty d) None 9. In respect of one disability special disability leave shall in no case exceed. (b) d. none of these a. 12 months b. 24 months c. 28 months 10. Railway servant working in administrative office is entitled for casual leave (b) d. none of these a. 12 days b. 08 days c. 11 days 11. The distances of transferred stations of Railway employee are 2025 KMs. He is entitled for joining time? (c) a. 12 days b. 10 days c. 15 days d. none of these 12. School; pass are granted according to (b) a. Calendar Year b. Academic Year c. financial Year d. none of these 13. The weekly duty hours of a clerk in the administrative office is (a) a. 42 Hours b. 45 Hours c.40 Hours d.48 Hours 14. A running staff after performing 9 hours duty is entitled to rest at Head Quarter (c) b. 14 Hours c.16 Hours d.10 Hours a. 12 Hours 15. The long on period in case of "continuous "staff is: (b) a. 08 Hours b. 12 Hours c.14 Hours d.10 Hours

	Railway staff is eligible for TA/D	_	-			(a)
	a. beyond 8 KM b. beyond 6	KM c. bey	ond 10KM	d. none	of these	
17.	Railway servant shall be entitled					(b)
	a. 15 days LAP in a Calendar Yea	•		ar Year		
	c. 20 days LAP in a Calendar Yea		ese			
18.	Maximum limit for accumulation					(d)
	a.240 days b. 180 days	c. 300	•	d. No li	mit for accumulation	on
19.	Leave not due may granted to Ra	ilway Servant at	a time			(c)
	a.60 days b.90 days	c. 360) days	d. none	of these	
20.	All kind of leave in one spell shall	ll not exceed				(c)
	a. 02 years b.04 years	c.05 y		d. none	of these.	
21.	Maximum Hospital leave granted	l to Railway Ser	vant in one spe			(a)
	a. 24 months b.28 months	c.12 r	nonths	d. None	of these	
22.	04 set of PTO are admissible to					(a)
	a. all groups		b. Group A&	B officer	s only	
	c. Group A, B & C only		d. None of th	ese		
23.	According to Rule -13 A, of Serv	vices Conduct P	Rule a Railway	Servant d	esires to file a	
	defamation suit in his private cap	acity, he is				(a)
	a. Required to obtain permission	before filing suit	t b. No permi	ssion requ	ired before filing s	uit
	c. both a&b		d. none of th	iese		
24.	The holder of Silver pass can trav	el in Ist AC				(c)
	a. Self only b. With his t	family up to 4 m	embers.	c. with v	vife d. None of t	hese
25.	According to Rule -13 A, of Serv	vices Conduct P	Rule a Railway	Servant		(c)
	a. can not take dowry		b. cannot acc	cept dowry	<i>I</i>	
	c. Both A& B		d. none of the	ese		
26.	Member ship for clubs & Institute	e in Division is				(a)
	a. Optional			b. Comp	oulsory	
	c. On some division optional and	on some Divisio	on Compulsory	d. None	of these	
27.	Half day LAP is granted to					(c)
	a. Group C&D employees		b. All Railwa	y employe	ees	
	c. Artisan staff of Workshop/Prod	duction unit	d. None of th	ese.		
28.	In which case special pass is not a	allowed				(d)
	a. sports tournament b. Te	erritorial Army	c. Union mee	eting d	l. None of these	
29.	Condition regarding sale and pure	chase of immova	able property m	nentioned i	n	(c)
	a. Rule-7 b. Ru	ule-9	c. Rule-18	C	l. none of these	
	For blood donation, special casua	al leave can be sa	anction for			(c)
30.		days	c. 01 day	Ċ	l. None of these	
30.	a.02 days	•	•			
	•	entitled for three	e sets of pass or	1		(c)
	Group "C" &"D" employees are		_		years' service	(c)
	•	vice	_	etion of 01	years' service	(c)

32. Not entitle for running a	llowance		(c)		
a. Driver	b. Shunter	c. travelling ticket examiner	d. Guard		
33. Casual leave can be con	nbined with		(a)		
a. special casual leave	b. LAP	c. Hospital leave	d. None of these		
34. Female Railway servan	entitled for maternity lear	ve for	(c)		
a. 90 days	b.120 days	c.180 days	d. None of these		
35. Paternity leave can be s	anctioned up to		(c)		
a. 12 days	b.20 days	c. 15 days.	d. none of these		
36. On Sports Quota recruit	ment is made in		(c)		
a. Group "B"		b. Group "C"			
c. Group "C" & "D"		d. none of these			
37. Recruitment in Group D category from open market is to be done by (c)					
a. Divisional Office		b. Railway Recruitment Board			
c. RRC		d. None of these.			
37. Rule -3 of Service Cond	luct rule is related to		(a)		
a. General Conditions-d	evotion to duty integrity.	b. Demonstration by Railway Servant			
c. Employment of near	relative;	d. None of these.			
38. According to Rule 5 of	Conduct Rules Railway So	ervant	(b)		
a. Can be a member of l	Political Party	b. Cannot be a member of Po	olitical Party		
c. none of these		d. a&b			
39. According to Rule -6 R	ailway Servant		(b)		
a. Can Criticize Govt. in	public interest.	b. Cannot Criticize Govt. in 1	public interest.		
c. a & b		d. none of these -			

2. STORES/PROCUREMENT

3.

1.	For best Inventory perfo	rmance results we mus	t combine ABC analysis & V	ED analysis.	
	Our first focus should be		•	·	(A)
	A. Vital & A items	B. Vital & C items	C. Desirable & A items	D. Desirable & C iten	ns
2.	Stores Directorate in Rly	Board is under			(A)
	A. Member (Mech)	B. Member (Elect)	C. Member (Staff)	D. Financial Commiss	sione
3.	Why is the ABC analysi	s important			(B)
	A. for improving service	e level	B. for improving financial pe	erformance	
	C. to improve the profits	3	D. none of the above.		
4.	For the stores declared s	urplus by a depot, any	returned stores are		(C)
	A. not to be accepted.				
	B. to be sent to any other	r depot where they are	required.		
	C. to be accepted but cr	edit is given only for so	crap value.		
	D. a high level committee	ee is to be set up for tak	ing a decision.		
5.	Indian Railway stores co	de is in how many Vol	lumes ?		(A)
	A. 2	B. 3	C. 4	D. 5	
6.	The pre-check of the pur	chase order by account	ts department is necessary if t	he value is More than	(D)
	A. Rs. 5,00,000/-	B. Rs. 4,00,000/-	C. Rs. 1,00,000/-	D. above Rs. 7,00,000)/-
7.	Which one of the follow	ing system of codificat	ion is followed by Indian Rai	lway for codification	
	of store items?				(B)
	A. Fully significant codi	ng system	B. Semi significant coding sy	ystem	
	C. Non-significant codir	ng system	D. Color codification coding	system	
8.	In Indian Railways the c	ase is to be dealt by ter	nder committee, when it is a ca	ase of	(D)
	A. Open tender	B. Limited tender	C. Bulletin tender	D. High value tender	
8.	When the firms are select	eted and tender enquiry	is sent to them, it is a case of		(B)
	A. Open tender	B. Limited tender	C. Bulletin tender	D. Global tender	
9.	In Indian Railways the c	ase is to be dealt by ter	nder committee when the purc	hase value is	
	more than Rs.				(D)
	A. 10 lakhs	B. 20 lakhs	C.25 lakhs	D. above 50 lakhs	
10.	In Indian Railways 'A' ca	ategory items represent	what percentage of total cons	sumption value?	(D)
	A) 50 %	B) 90%	C) 65%	D) 70%	
11.	PL No. of an item is 113	60010. This item may	be an item of		(D)
	A) Stationery	B) Steam Locomotive	e C) Electrical item	D) Diesel Locomotive	e
12.	EOQ is the Quantity at v	vhich –			(D
	A) Inventory carrying co	ost is maximum			
	B) Warehousing cost is a	minimum			
	C) Inventory carrying co	ost + ordering cost is m	aximum		
	D) Inventory carrying co	ost + ordering cost is m	inimum		

13.	Tenders are to be invited for purchasing 12000 nos.	of Chokes approx. rate of	of which is Rs. 90/- each	
	In this case we will normally invite -			(A)
	· · ·	Single tender	D) No tender	
14.	In a PL No. the subgroup to which the item belongs	•		(A)
	A) First two digits B) 3rd and 4th digits C) 5	oth and 6th digits	D) 2nd and 3rd digi	ts
				(~)
15.	In ABC analysis of items, "A" category items repre			(C)
	A) Low consumption value items	B) Important items		
	C) High Annual consumption value items	D) High rate items		
16.	Buffer stock limit depends on –			(A)
	A) ABC classification of the item	B) VED classification		
	C) Combination of (A) & (B)	D) Stock and Non-st	ock classification of the	
17.	Buffer stock is provided –			(A)
	A) To meet unforeseen requirement	B) To supply items t		
	C) To make good shortfall due to theft, deterioration	D) To have items ou	t of stock	
18.	In a VED analysis "V" stands for –			(A)
	A) Vague items B) Very costly items	C) Vital item	D) Variety of items	
19.	Indication of value in the demand is necessary			(D)
	A) for posting in liability register / fund register		opropriate approving a	uthorit
	C) for the payment to the supplier	D) combination of (A	A) & (B)	
20.	Item not required for the purpose for which it was or	riginally purchased is kn	nown as –	(C)
	A) Inactive item B) Scrap item	C) Over stock item	D) Emergent stock is	tem
21.	An item having regular turnover caused by constant	demand will be known	as –	(A)
	A) Ordinary Stock Item B) Emergency stock item	C) Regular item	D) Non- stock item	
22.	Inactive items are those stock items, stock of which			(C)
	A) is unserviceable	B) more than 3 mont	ths old	
	C) has not been issued to any user for past 12 month	ns D) is more than the r	requirement of next 24	month
23.	Principal Head of Stores Department on a Zonal Rai	llway is –		(A)
	A) Principle Chief Materials manager	B) Chief Controller	of Stores	
	C) Controller of Stores	D) Chief Controller	of Stores and Purchase	es
24.	Processing of a tender case after the opening of tend	lers depends on –		(C)
	A) Estimated value of purchase	B) Value of the case	as per highest offer	
	C) Value of the case as per lowest offer	D) None of the abov	e	
25.	An offer received from the firm to whom no inquiry	was sent is known as -		(C)
	A) Single offer; B) Delayed offer;	C) Unsolicited offer;	D) Unapproved offe	er
26.	Only one offer received in respect to Limited/ Open	tender is known as -		(C)
	A) Single tender; B) PAC offer;	C) Single offer;	D) Late offer	
27.	Proprietary Article certificate is to be issued for the	item required to be purc	hased from -	(A)
	A) Single firm only B) RDSO approved firms only	C) Approved firms of	only D) None of the a	bove

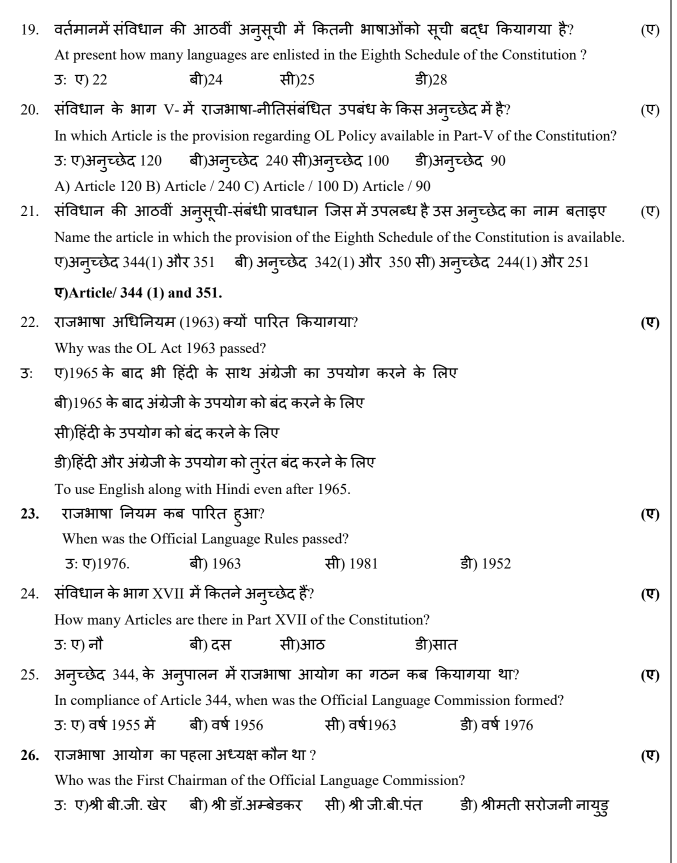
28.	Items not required by the user can be returned on		(A)
	A) Advice note for returned stores B) Requisition	C) Minus issue note D) In	dent
29.	Ordinary scrap items are those items which are		(A)
	A) Of no use in the railway) Retained for railway's use	
	C) To be sold to the staff) To be sold by public auction	
30.	On a railway, the items have been classified as A, B, C as	nd V, E, D. While designing stock	
	Level limits for various items, we will provide to keep r	ninimum safety stocks for –	(A)
	A) A-V Items B) A- D Items C) C-V Items D) C-D Items.	
31.	Materials not required are returned to the nominated store	es depot as per stores code para nun	mber (B)
	A) S - 1539 B) DS-8 C) NS-1	1 D) SS-11	
32.	Disposal of scrap may be done by		(A)
	(A) Auction (I	3) Sale by tender	
	(C) Sale to other Govt. department and undertaking (I	O) All above.	
33.	Custody stores are the stores –		(C)
	(A) Which are kept under the custody of indenter		
	(B) Custody stores are imprest stock items		
	(C) These are charged off stores but kept under the custom	dy of stores depot awaiting future u	se.
	(D) Custody stores are non-stock items which are surplus	with the user	
34.	Standardisation helps in		(D)
	(A) Easy maintenance of equipment by suitable replacem	ent	
	(B) It is easy for the supplier to manufacture the item wit	h suitable technology	
	(C) Scale of economy can be achieved		
	(D) All of them as above		
35.	PL No. of an item is 98-05-0400. This item may be an it	em of	(D)
	(A) Uniforms (B) Stationery (C) Steam Loc	omotive (D) Scrap	

3.विभागीय परीक्षा ओं के लिए राजभाषा प्रश्न और उत्तर Questions and Answers on Rajbhasha for Departmental Examinations

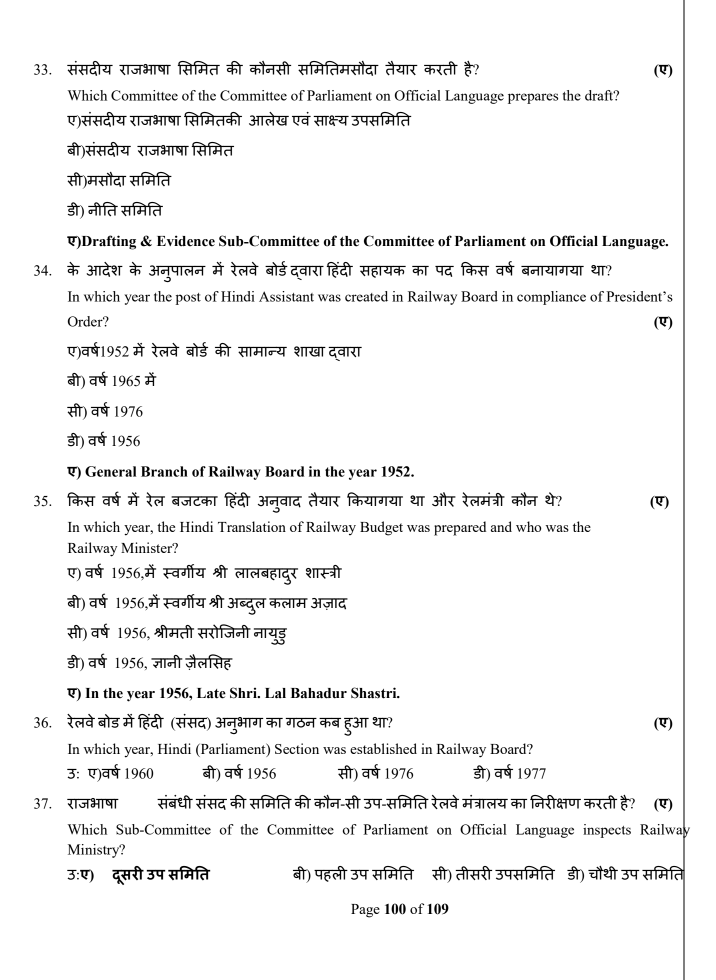
1.	भारत संघ की राजभाषा	ा क्या है?					(ए)
	What is the Official I	Language o	of the Union	of India ?			
	उ: ए) देवनागरी लिप में	ां हिंदी बी	ो)ब्रज भाषा	सी) संस्कृत	त	डी) ओडिया	
	Hindi/ in Devnagari S	Script.					
2.	संसद में संविधान का 🎗	नाग XVII र्व	केस तारीख़ व	को पारित ह <u>ु</u> उ	आ?		(ए)
	On which date, Part 2	XVII of the	e Constitutio	n was pass	ed in Parlian	nent?	
	3: ए)14.09.1949.	बी) 14.09	.1950	सी) 14.09	.1963	ਭੀ) 14.09.1976	
3.	राजभाषा अधिनियम 1	963 कब प	ारित हुआ?				
	When was the Officia	al Languag	ges Act 1963	passed?			(बी)
	3: ए)10.05.1949	बी)10.05.	.1963 सी) 10	.05.1952	ਭੀ) 10.	05.1969	
4.	राजभाषा अधिनियम 1	963 कब सं	शोधित हुआ?	•			
	When was the Officia	al Languag	ges Act1963	amended?			(ए)
	3: ए)1967	बी)1963		सी)1964		डी)1976	
5.	राजभाषा नियमों के तह	इत वर्गीकृत	तीनों क्षेत्र कौ	नसे हैं ?			(ए)
	What are all the three	regions c	lassified und	er Official	Language R	ules?	
	3: ए)'क', 'ख'ग' बी) र	य, र, ल, सी	ो) एक, दो, र्त	ोन डी) क अं	ौर ख		
	'A', 'B' and 'C' Regi	ions.					
6.	हर साल ' हिंदी दिवस'	कब मनाय	ग जाता है?				(ए)
	When is 'Hindi Day'	celebrated	l every year '	?			
	3: ए) सितंबर 14	बी) जनव	री 26 सी) सि	तंबर 24 डी) फरवरी 14		
7.	राजभाषा नियमों के अव	नुसार, अंडग	मान और निक	नेबार द्वीपर	ममूह किस क्षे	त्र के अंतर्गत आता है?	(Ų)
	According to Official	Language	Rules, unde	er which re	gion Andam	an & Nicobar Islands come?	
	3: ए) 'क'	बी) ख	सी) ग	डी) य		
	ए) 'A' Region.						
8.	क्षेत्र ख' के तहत वर्गीकृ	त केंद्र शारि	मेत प्रदेश कौन	नसे हैं?			(ए)
	Which are the Union	Territories	s classified u	nder Regio	on 'B' ?		
	ए)केंद्र शासित प्रदेश चं	डीगढ़, दादर	रा और नगर ह	विली और द	मन और दीव		
	बी) अंडमान और निको	बार					
	,	•					

	सी) श्रीलंका			
	डी) जम्मुऔरकाश्मीर			
	ए)Union Territory of Chandigarh, D	adra & Nagar Haveli	and Daman & Diu.	
9.	अरुणाचल प्रदेश की राजभाषा क्या है?			(ए)
	What is the Official Language of Ar	unachal Pradesh?		
	उः ए)अंग्रेजी बी) उर्दू	सी) हिंदी	डी) कश्मीरी	
	ए) English.			
10	गैर-हिंदी भाषी लोगोंको दिए गए आश्वा	सनों को कानूनीरूपदेने	के लिए पारित अधिनियम क्या है?	(ए)
	What is the Act passed to give legal 3: ए)राजभाषा (संशोधित) अधिनियम-		es given to Non-Hindi speaking people' (संशोधित) अधिनियम–1963	?
	सी) राजभाषा (संशोधित) अधिनियम—	1957 डी) राजभाषा	(संशोधित) अधिनियम-1976	
	ए)Official Languages Act (Amended	d) –1967.		
11.	राजभाषा अधिनियम की धारा 3(3) कब	बसे प्रभावी है?		(ए)
	From when did the Section 3(3) of C 3: ए) 26 जनवरी 1965 बी) 26 फरवरी			
	ए)26 January 1965.			
12.	राजभाषा अधिनियम 1963 की धारा (I	V) किससे संबंधित है?		(ए)
	With which Section (IV) of Official	Languages Act 196		
	उः ए)संसदीय राजभाषा सिमित के गठन	नसे संबंधित है	बी) संसद के गठन से संबंधित है	
	सी)हिंदी को राजभाषा बनाने से संबंधित	ा है	ाजभाषा के कार्यान्वयन से संबंधित है	
	ए) It is concerned with the Constitut	ion of Parliamentary	Committee on Official Languages.	
13.	राजभाषा नीति की जानकारी देनेवाले 3	ानुच्छेद ३४३-३५१, सं	वेधान के किस भाग में है ?	(ए)
	In which part of the Constitution are	the Articles 343-35	, that gave information about	
	Official Language available? 3: ए) भाग–XVII(सात वे भाग में)			
	बी) भाग-VII(दूसरा भाग)			
	सी)भाग-XV(आठ वे भाग में)			
	डी) भाग-VII(पांच वे भाग में)			
	,			
	ਧ) Part XVII (In the Seventeenth Pa	rt).		
		_		

14. राजभाषा अधिनियम 1963 की धारा 7 का संबंध किसके साथ है? (Ų) With which Section 7of Official Languages Act 1963 is concerned? ए) इसका संबंध उच्च न्यायालयों के निर्णयों में हिंदी या अन्य राजभाषा के वैकल्पिक उपयोग से है बी) इसका संबंध केंद्र सरकार के कार्यालयों में हिंदी या अन्य राजभाषा के वैकल्पिक उपयोग से है सी) इसका संबंध राज्य सरकार के कार्यालयों में हिंदी या अन्य राजभाषा के वैकल्पिक उपयोग से है डी) इसका संबंध केंद्र शासित राज्यों के कार्यालयों में हिंदी या अन्य राजभाषा के वैकल्पिक उपयोग से है It is concerned with the optional use of Hindi or other Official Language in Judgements in High Courts. 15. राजभाषा अधिनियम 1963,की धारा एं6 व7 किस राज्य में लागू नहीं होती है? (ए) In which state, Sections 6 & 7 of Official Languages Act 1963 do not apply? ए) जम्मू व कश्मीर सी) दिल्ली बी) तेलंगाना डी) तमिलनाड् Jammu and Kashmir. 16. किन-किन राज्यों में उर्द्को राजभाषा के रूप मेंघोषित कियागया है? (**ए**) In which states, Urdu has been declared as Official Language? ए)आंध्र प्रदेश व बिहार बी) तमिलनाड् व केरला सी) उत्तर प्रदेश व हरियाणा डी) जम्म् कश्मीर व दिल्ली ए)Andhra Pradesh & Bihar. 17. आठवीं अनुसूची में सम्मिलित भाषाओंके नाम लिखें (**ए**) please write the languages Available in the 8th schedule. उ: ए)1. असिमया, 2. बंगला,3. गुजराती4. हिंदी 5. कन्नडा 6. कशमीरी 7. कोंकणी 8. मलयालम 9. मिणपुरी 10. मराठी11. नेपाली12. उडिया 13. पंजाबी 14. संस्कृत 15. सिंधी 16. तमिल 17. तेल्ग्18 उर्दू 19. बोडो 20. संथाली 21. मैथली 1. Assamese2. Bengali 3. Gujarati 4. Hindi5. Kannada6. Kashmiri7. Konkani8. Malayalam 9. Manipuri10. Marathi11. Nepali12. Odia13. Punjabi14. Sanskrit 15. Sindhi 16. Tamil 17. Telugu Urdu 19. Bodo 20. Santhali 21. Mythili 22. Dogri. 'कृपया 'बी' क्षेत्र के अंतर्गत आनेवाले राज्यों का उल्लेख करें (**ए**) 18. Please mention the states coming under 'B' Region. ए)गुजरात, महाराष्ट्र, पंजाब, चंडीगढ़, दादरा और नगर हवेली तथा दमन और दीव बी) आंध्र प्रदेश,कर्नाटक, तमिलनाड् सी)मध्यप्रदेश, केरला.ओडिसा डी)छत्तीसगड,उत्तर प्रदेश,राजस्थान ए) Gujarat, Maharashtra, Punjab, Chandigarh, Dadra & Nagar Haveli and Daman & Diu.

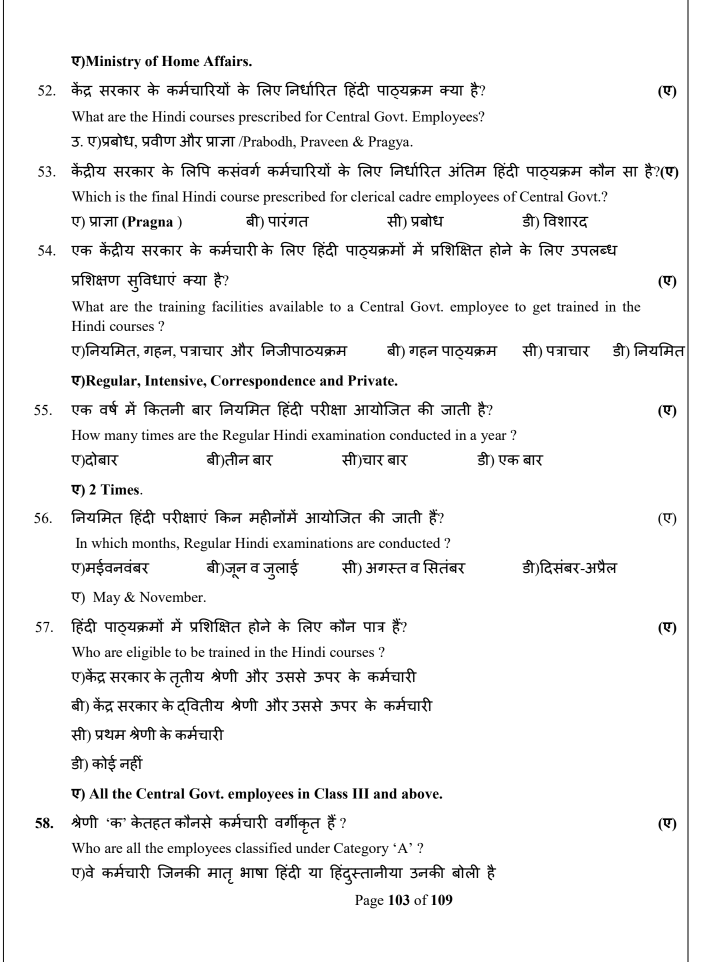


27.	राजभाषा आयोग कीसि फारिशों पर विचार करने के लिए गठित सिमिति के अध्यक्ष कौन थे ? (सी)
	Who was the First Chairman of the Committee which was formed on the recommendation of the Official Language Commission?
3 :	ए)श्री बी.जी. खेर बी) श्री डॉ.अम्बेडकर सी) श्री जी.बी.पंत डी) श्रीमती सरोजनी नायुडु
	Shri. G.B.Pant.
28.	संविधान के अनुसार सांविधिक नियम, विनियम और आदेशोंका अनुवाद कौन करता है?
	As per the Constitution, who is translating the statutory rules, regulations and orders? (ए)
	उ: ए)विधिमंत्रालय बी)गृह मंत्रालय सी) रक्षा मंत्रालय डी)मानवसंसाधनमंत्रालय
	ए)Law Ministry.
29.	1965 तक भारत संघ के आधिकारिक उद्देश्य के लिए राजभाषा और सहायक राजभाषा के रूप में कौनरी
	भाषा ओं का उपयोग कियागया था? (ए)
	Which was the main language and co-official language used for the Official Purpose of the Union of India upto 1965?
	ए)अंगेज़ी-मुख्य राजभाषा तथा हिंदी—सहायक राजभाषा
	बी)हिंदी – मुख्य राजभाषा तथा अंग्रेजी सहायक राजभाषा
	सी)अंगेज़ी-मुख्य राजभाषा तथा उर्दू—सहायक राजभाषा
	डी)संस्कृत मुख्य राज भाषा तथा हिंदी–सहायक राजभाषा
	ए)English was the main language and Hindi was the co-official language.
30.	भाग-VI में कौन-सा अनुच्छेद है? (ए)
	Which Article comes under Part-VI?
	उ: ए)अनुच्छेद २१० बी) अनुच्छेद ३७० सी) अनुच्छेद ३७५ डी) अनुच्छेद २०९
31.	वर्ष 1973 में गठित प्रथम रेलवे हिंदी सलाहकर समिति की अध्यक्षता किसने की? (ए)
	Who chaired the First Railway Hindi Salahkaar Samiti constituted in 1973?
	3: ए)श्री लितिनारायण मिश्रा बी) श्री राजेद्र कुमार सी)श्री आर.के. नारायण डी)श्री अब्दुल कलाम
	ए) Shri. Lalit Narayan Mishra.
32.	वर्ष 1976 में गिठतसंसदीय राजभाषा सिमित के अध्यक्ष कौन थे?
	Who was the Chairman of the Parliamentary Committee on Official Language constituted in the yea 1976?
	ए) तत्कालीन गृह मंत्री श्री ओममेहता बी) श्रीललितनारायणमिश्रा
	सी) श्री राजेद्र कुमार डी) श्री आर.के. नारायण
	ए)The then Home Minister Shri. Om Mehta.
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38.	. रेलवे बोर्ड द्वारा हिंदी में कामकरने के लिए कौनसी योजना लागू कीगई है?			
	What is the scheme implemented by Railway Board for doing work in Hindi?			
	 ए)राजभाषा व्यक्तिगत नकद पुरस्कार 			
	बी) राजीव गांधी पुरस्कार			
	सी) राजभाषा शील्ड			
	डी) गृहमंत्रालय व्यक्तिगत पदक			
	(V) Rajbhasha Individual Cash Award Sc	heme.		
39.	राजभाषा विभाग के राभाकास से क्या मतलब	・ 考?	(ए)	
	What is the expansion for OLIC used by Dep	pt. of Official Language		
	ए)राजभाषा कार्यान्वयन समिति बी	ो)राजभाषा संसदीय समिति		
	सी) राजभाषा गृह मंत्रालय समिति ई	ो) राजभाषा नियम समिति		
	ए)Official Language Implementation Con	mmittee.		
40.	केंद्रीय सरकार के कर्मचारियों के लिए कितने	हिंदी पाठ्यक्रम निर्धारितहैं		
	How many Hindi courses are prescribed for 3: ए)तीन बी) चार सी) पांच ड	Central Govt. employees? ৱী) छ	(ए)	
	V)Three.			
41.	केंद्रीय सरकार के कर्मचारियों के लिए निर्धारित प्रारं	भिक हिंदी पाठ्यक्रम कौनसा है?	(ए)	
	Which is the elementary Hindi course prescr	ribed for Central Govt. employees?		
	ए)प्रबोध बी) प्रवीण सी) पारंगत	डी) प्राथमिक ए)Prabodh.		
42.	केंद्र हिंदी समिति के अध्यक्ष कौन है?		(ए)	
	Who is the Chairman of Central Hindi Comm			
	ए)प्रधान मंत्री बी) मुख्य मंत्री	सी) शिक्षा मंत्री डी)राज्य मंत्री		
	ए)Prime Minister.			
43.	किसी विशेष मंत्रालय / विभाग में हिंदी के प्रच	वारप्रसारमें हुई प्रगति की समीक्षा कौनसी समिति व	ज्रती है	
			(ए)	
	Which Committee reviews the progress mad in particular Ministry/Department?	e in the propagation of Hindi		
	ए) हिंदी सलाह कार समिति	बी) हिंदी नियम समिति		
	सी) गृह मंत्रालाय समिति	(डी) राजभाषा समिति		
	ए) Hindi Salahkar Samiti.			
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44.	वर्तमान संसदीय राजभाषा समिति का गठन कब हुआ था?				
	When was the presen	t Parliamentary Comr	nittee on Official Lang	guage constituted?	(ए)
	3: ए)जनवरी 1976	बी)जनवरी1956	सी)जनवरी1977	डी)जनवरी1982	
	ए) January 1976.				
45.	राजभाषा की संसदीय	सिमित के कितने स	दस्य हैं?		(ए)
	How many members	_	mentary Committee or	~ ~	
	ਤ: ए)30	बी) 40	सी) 50	डੀ)70	
46.		मित में लोकसभा के '			(ए)
	•	ia members are there ii बी)31	n the Committee of Pa सी)42	rliament on Official Language डी) 65.	e?
47	3: ए)20	,	,	,	(TT)
47.			कितनी उप-समितियां	εί ntary Committee on Official	(ए)
	Language?	y Suo-Committees are	there in the ramamer	itary committee on official	
	उः ए) 3 उप-समितियां	बी) 2 उप समितियां	सी) केवल 01 उप समि	नेति डी)उक्त कोई नहीं	
	ए)3 Sub-Committee	s.			
48.		मेति का मुख्य कर्तव्य			(ए)
			Parliament on Officia		
	•	ायोग की समीक्षा करन >		पयोग को केवल क्रेंद्र में लागू कर	
	(सी) हिंदी के उपयोग व		ŕ	प्रगामी उपयोग का प्रचार करना	
40		gressive use of Hindi		9	_
49.	5		र्गान्वयन समिति के अ ^ष U anguage Implemen	ध्यक्ष कान हं? tation Committee constituted	(ए)
	in major cities?	Tor the Town Officia	i Language implemen	aution Committee Constituted	
	ए) शहर के केंद्र सरक	गर के वरिष्ठ अधिकार्र	ते (बी)शहर के	राज्य सरकार के वरिष्ठ अधि	कारी
	(सी) शहरके स्थानिक प	रमएलए	(डी) शहरके	स्थानिक एमपी	
	(ए)Senior most Cen	tral Government Off	icer of the city.		
50.			क की आवधिकता क्य	·	(ए)
	What is the period Committee?	licity of the meeting	g of Town Official	Language Implementation	
	ए) 3 महीने में एकबार	[बी) 2 महीने	में एकबार	
	सी) 01 महीने में एक	बार	डी) 6 महीने व	में एकबार	
	ए)Once/ in 3 months	s.			
51.	राजभाषा का वार्षिक	कार्यक्रम को कौन तैया	ार करता है?		(ए)
	Who prepares the An	nual Programme on C	Official Language?		` ′
	ए) गृह मंत्रालय	बी) रेल मंत्रालय	सी)संसदीय समिति	डी)नगर राजभाषा समिति	
	ŭ		Page 102 of 109		
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	ए)Praveen.			
	ए) प्रवीण बी) पारंगत	सी) प्रबोध	डी) प्रजा	
ŭ .	From which course a Category 'C' employe			(-)
62.	श्रेणी 'सी' के कर्मचारी को किस पाठ्यक्रम र			(ए)
	♥) Those employees who speak a South In	ndian Language or E	nglish.	
	डी) उक्त कोई नही			
	सी) वे कर्मचारी जो हिंदी बोलते हैं			
	बी) जो भारतीय भाषा बोलते हैं	-		
	ए) वे कर्मचारी जो दक्षिण भारतीय भाषाया			
01.	Who are all the employees classified under	Category 'D'?		(*)
61.	'कौनसे कर्मचारी 'घ 'श्रेणी में आते हैं?	Sujuiuti, Di		(ए)
	♥) Those employees whose mother tongue is	is Marathi, Guiarati B	engali, Oriva or Assamese	
	डी) उक्त कोई नहीं			
	सी) जिनकी मातृभाषा कन्नड है			
	बी)जिनकी मातृभाषा तेल्ग् है			
	ए) जिनकी मातृभाषा मराठी, गुजराती, बंगाली)	
00.	Who are all the employees classified under	Category 'C'?		(<)
60.	other allied languages. 'कौनसे कर्मचारी 'ग ' श्रेणी में आते हैं?			(ए)
	V) Those employees whose mother tongue	e is Urdu, Punjabi, Ka	isnmiri, Pushto, Sindhi or	
	डी) कोई नहीं	· 11 1 B · 1 · 17		
	सी) जिनकी मातृ भाषा गुजराती है			
	बी) वे कर्मचारी जिनकी मातृ भाषा हिंदी या	।हदुस्तानाया उनका ब	ાભા ફ	
	ए)वे कर्मचारी जिनकी मातृ भाषा उर्दू, पंजार्ब	9		
	Who are all the employees classified under	• •		
59.	'कौनसेकर्मचारी'ख' श्रेणीकेतहतवर्गीकृतहैं?			(ए)
	ਧ) Those employees whose mother tongue i	is Hindi or Hindustani	or its dialect.	
	डी) जिनकी मातृ भाषा तमिल है			
	सी) जिनकी मातृ भाषा गुजराती है			
	बी) जिनकी मातृ भाषा बांग्ला है			

63.	श्रेणी 'घ' के कर्मचार्र	ो को किस पाठ्यक्र	म से प्रशिक्षित होना आवः	१यक है?	(सी)
	From which course	a Category 'D' emp	oloyee is required to be tr	rained?	
	ए) प्रवीण	बी) पारंगत	सी) प्रबोध	डी) प्रज्ञा	
	सी) Prabodh.				
64.	प्रज्ञा को पास करने	के लिए एक मुश्त	पुरस्कार क्याहै?		(ए)
	What is the lumpsur	n award for passing	Pragya?		
	ए) रु 2400/-	बी) रु 2800/-	सी)रु 3200/-	डी)रु 4600/	
65.	सामूहिक नकद पुरस्क	गर योजना के तहत प्र	ाथम पुरस्कार के लिए नकट	(पुरस्कार राशि क्या है?	(ए)
	What is the Cash Av	vard amount for the	first prize under Collectiv	ve Cash award Scheme?	
	ए) रु 1500/-	बी) 2000 रुपए	सी)1000 रुपए	डी) कोई नहीं	
	सामूहिक नकद पुरस्व	गर योजना के तहत ट	(वितीय पुरस्कार के लिए न	कद पुरस्कार राशि कितनी है?	(ए)
	What is the Cash Av	vard amount for the	second prize under Colle	ctive Cash award Scheme?	
	ए) रु.1200/-	बी) रु.1500	सी)1000 रु/-	डी)1600 रु /-	
66.	सामूहिक नकद पुरस्व	गर योजना के तहत	तीसरे पुरस्कार के लिए ब	नकद पुरस्कार राशि कितनी है	? (ए)
	What is the Cash Av	vard amount for the	third prize under Collecti	ive Cash award Scheme?	
	ए)800 रु	बी)1000/-	ह सी)1200/-रु	डी) कोई नहीं	
67.	एक इकाई में 10,000	प्ते अधिक शब्द लिखन	ने के लिए एक वर्ष में कितने	प्रथम पुरस्कार दिए जाते हैं?	(ए)
	How many first prize	es are given in a yea	ar for writing more than 1	0,000 words in one unit?	
	ए) दो/Two	बी) चार	सी) पांच	डी) कोई नहीं	
68.	एक इकाई में 10,000) से अधिक शब्द ति	नेखने के लिए एक वर्ष में	कितने द्वितीय पुरस्कार	
	दिए जाते हैं?				(ए)
	How many second p	rizes are given in a	year for writing more than	n 10,000 words in one unit?	
	ए)तीन/Three	बी) चार	सी)पांच	डी)कोई नहीं	
69.	एक इकाई में 10,000	0 से अधिक शब्द लि	नेखने के लिए एक वर्ष में	कितने तृतीय पुरस्कार	
	दिए जाते हैं?				(ए)
	How many third pri	zes are given in a yo	ear for writing more than	10,000 words in one unit?	
	ए)पांच/Five	बी) चार	सी)पांच	डी)कोई नहीं	
70.	किस क्रममें नाम, पट	दनाम और साइन बे	र्डि प्रदर्शित किएजाने हैं?		(डी)
	In which order Name	e, Designation and S	Sign Boards are to be exh	ibited?	
	ए)प्रादेशिक भाषा	बी)हिंदी	सी)अंग्रेजी	डी) उक्त ए,बी,सी क्रम	ा में

71.	आम जनता द्वारा प्रयुक्त किए जाने वाले फार्मकिस भाषा में तैय्यार किया जाना है				(ए)	
	ए)त्रिभाषीरूप (1 प्रदेर्ा	शेक 2.हिंदी 3.अंग्रेजी	(बी) केवल हिंदी	सी) अंग्रेजी	डी) प्रदेशिक	
	ए)Trilingual form (1	.Regional Language2	.Hindi 3.English).			
72.	रबर स्टैम्प किस क्र	म में तैयार किए जाने	ा हैं ?			(ए)
	In which order Rub	ber Stamps are to be p	orepared?			
	ए)हिंदी-अंग्रेजी द्विभ	गषी-एक पंक्ति हिंदी 3	भौर एक पंक्ति अंग्रेजी			
	बी) दोनो पंक्तियां अंग	ोजी में				
	सी) दोनो पंक्तियां हिं	द्री में				
	डी) कोई नहीं					
	ए)Hindi-English B	ilingual from-one line	e Hindi and one line F	English.		
73.	निजी अध्ययन द्वा	रा प्रबोध, प्रवीण और प्र	प्रज्ञाको उत्तीर्ण करने के	लिए पुरस्कार	की राशि कितनी	है ?(ए)
	Amount of lump sur	n award for passing P	rabodh, Praveen and Pr	ragya by private	e study.	
	ए) प्रबोध/Prabodh र	51600/- प्रवीण/Praveer	n रु1500/- प्राज्ञा/Pragya	a रु 1200/- प्रत्ये	ाक के	
	बी) प्रबोध/Prabodh	रु1200/- प्रवीण/Pravee	n रु1300/- प्राज्ञा/Pragy	ra रु1100/- प्रत्ये	ाक के लिए	
	सी) प्रबोध/Prabodh	रु800/- प्रवीण/Praveen	रु850/- प्राज्ञा/Pragya र	5600/- प्रत्येक वे	For each.	
		- 0:0 :0				
74.		रा हिंदा टकण पराक्षा	उतीर्ण करने के लिए प्र	गप्त हानवाला एव	क मुश्त पुरस्कार	
	राशि क्या है?					(ए)
	-	_	Hindi Typewriting Exa	_	ate study?	
7.5	ए)रु 1600/-	बी) रु 1400/-	सी)1300/-	डी) रु 1100/-		
75.	3 1	शामिल विदेशी भाषा व				
	What is the Foreign	Language included in	_			(ए)
	ए)नेपाली	बी) बंगला	सी) भोजपुरी	डी) तुलु		
	ए)Nepali.					
76.	कौनसा मंत्रालय/ का	र्यालय केंद्रीय सरकार	के कर्मचारियों के लिए	परीक्षा का आर	योजन करता है?	(ए)
	· · · · · · · · · · · · · · · · · · ·		exams. for the Central	Govt. employee	es?	
	ए)गृह मंत्रालय के 3	ाधीन हिंदी शिक्षण यो	जना			
	बी)रेल मंत्रालय के 3	भधीन हिंदी शिक्षण यो	जना			
	सी) शिक्षा मंत्रालय के	अधीन हिंदी शिक्षण	योजना	डी)कोई नहीं		
	ए)/Hindi Teaching	Scheme under Home	e Ministry.			
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77.	एक मुश्त पुरस्कार के लिए कौन पात्र है/who is eligible for lump sum award?				
	ए)वे कर्मचारी जो निजी प्रयासों से हिंदी की परीक्षा	पास व	_{करते} हैं		
	बी)वे कर्मचारी जो विभागीय प्रयासों से हिंदी की परी	क्षा पा	स करते हैं		
	सी)केंद्र सरकार के सभी कर्मचारी				
	डी) हिंदी परीक्षा पास करने वाले केंद्र सरकार के सभी व	कर्मचार्र	ो		
	(ए)Those employees who pass the Hindi exams b	y priv	ate efforts.		
78.	स्टेशन की घोषणाएँ किस क्रम में की जाती हैं?			(ए)	
	In which order are the Station announcements made	e ?			
	ए) त्रिभाषी (क्षेत्रीय, हिंदी और अंग्रेजी)	बी) ट	द्विभाषी(हिंदी और अंग्रेजी)		
	सी) केवल हिंदी	डी) वि	केसी भी भाषा में		
	ए)Trilingual (Regional, Hindi & English)				
79.	रूफ बोर्ड को किस अनुपातमें प्रदर्शित किया जाना है	है?		(ए)	
	In which proportion the Roof Board has to be display	ayed	?		
	ए)समान अनुपात में-त्रिभाषा (क्षेत्रीय, हिंदी और अंग्रेज	जी)	बी)दो समान भागों में		
	सी)किसी भी अनुपात में		डी) केवल क्षेत्रीय भाषा में		
	ए) In equal proportion-Trilingual (Regional, Hindi	& Eng	lish).		
80.	ट्रेन का पैनल बोर्ड किस प्रकार प्रदर्शित किया जाना है?				
	How the Panel Board of a train has to be displayed	?			
	ए)त्रिभाषी (क्षेत्रीय, हिंदीऔरअंग्रेजी) में		बी)द्विभाषी((क्षेत्रीय, हिंदी) में		
	सी) द्विभाषी((हिंदी और अंग्रेजी में)		डी)किसी भी भाषा में		
	ए)InTrilingual (Regional, Hindi & English).				
81.	व्यक्तिक वेतन के लिए कौन पात्र हैं?			(ए)	
	Who all are eligible for Personal Pay?				
	ए)केंद्र सरकार के एचटीएस द्वारा आयोजित प्रज्ञा परीक्षाया निर्धारित परीक्षा उत्तीर्ण करन				
	पर, केंद्र सरकार द्वारा कुछ श्रेणियों के लिए निर्दिष्ट % अंकोंको प्राप्त करने पर				
	बी) प्रवीण परीक्षा पास करने पर				
	सी) पारंगत परीक्षा पास करने पर				
	डी) कोई नहीं				
	ए) Passing Pragya Examination organized by the HTS of the Central Government or on passing the prescribed				
	exam. Duly securing the specified % of marks for certain categories by the Central Government.				
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82.	केंद्र सरकार के अधिकारी/ कर्मचारीयों को हिंदी प्रशिक्षण क्यों दियाजाता है?	(ए)
	Why training in Hindi is imparted to Central Government Officers/Employees?	
	ए) ताकिवे हिंदी में अपना दैनं दिन काम करें	
	बी) ताकि उन के वेतन में वृद्धि हो	
	सी) ताकि पदोन्नति मिले	
	डी) कोई नहीं	
83.	हिंदी वार्तालाप पाठ्यक्रम की अवधि क्या है? /	(ए)
	What is the duration for Hindi conversation course?	
	ए) 30 घंटे बी) 20 घंटे सी) 40 घंटे डी) कोई नहीं	
	ए)30 Hrs.	
84.	हिंदी कार्यशाला में प्रशिक्षण लेने के लिए कौन पात्र है?	(ए)
	Who are eligible to undergo training in Hindi Workshop ए)सभीग्रूप-III और राजपत्रित कर्मचारी जिन्हें हिंदी का कार्य साधक ज्ञान/प्रवीणता प्राप्त है.	
	बी) सभी केंद्र सरकार के कर्मचारी	
	सी) केवल ग्रूप- सी वर्ग के कर्मचारी	
	डी) केवल अधिकारी	
85.	एक आशुलिपिक, जिसकी मातृ भाषा हिंदी नहीं है, को हिंदी आशुलिपिक परीक्षा उत्तीर्ण करने पर व्यक्ति	क
	वेतन कितना दिया जाता है?	(ए)
	What is the Personal Pay given for passing Hindi Stenography, to a stenographer? Whose moth tongue is not Hindi?	er
	ए)12 महीने की अविध के लिए 2 वेतन वृद्धियों के बराबर ट्यक्ति गत वेतन	
	बी) 1200/रु प्रति माह	
	सी) दो वर्षों की अवधी के लिए 01 वेतन वृद्धि के बराबर	
	डी) कोई नहीं	
	ए)Personal Pay equivalent to 2 increment for a period of 12 months.	
86.	हिंदी टाइपिंग / स्टेनो द्वारा किया जानेवाले हिंदी टाइपिंग के कार्य की मात्रा हिंदी प्रोत्साहन भत्ता	
	के लिए पात्र बनने के लिए क्या होनी चाहिए ?	
	What is the quantum of Hindi Typing work to be done by typist/Steno to become eligible for Hincentive allowance?	indi
	ए)हिंदी में प्रतिदिन 5 नोट या तिमाही में 300 नोट	
	बी) हिंदी में प्रतिदिन 01नोट या तिमाही में100नोट	
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	सी) हिंदी में प्रतिदिन ()3 नोट या तिमाही में	200 नोट डी) क	ोई नहीं		
	ए)5 Notes in Hindi in a day or 300 notes in Hindi in a quarter.					
87.	37. 90% या उस से अधिक और 95% से कम अंक सिहत हिंदी टंकण पास करने पर मिलनेवाला					
	नकद पुरस्कार क्याहै?					
	What is the amount	of Cash Award for pas	sing Hindi Typing wit	th 90% or more but less than		
	95% marks ?				(ए)	
	ए) रु 400/-	बी) 600 रु /-	सी) 700/- रु	डी) कोई नहीं		
91.	हिंदी आशुलिपि में 95	% से अधिक अंक प्राप्त	न करने पर कितना न	कद पुरस्कार मिलेगा		
	What is the amount	for passing Hindi Stend	ography with 95% or 1	more marks?	(ए)	
	ए) ₹1200/-	बी) 1500 रु /-	सी) 1800/- रु	डी) उक्त कोई नहीं		
92.	अंश का लिक हिंदी पु	स्तक पालको दिया जा	नेवाला मानदेय क्या है	?	(ए)	
	What is the honorari	um amount given to Pa	art-time Hindi Libraria	n?		
	ए) रु 500/- प्रति माह	बी) 1000/- रु प्रति माह	सी) 200/- रु प्रतिमाह	डी) कोई नहीं		
93.	हिंदी आशु लिपि परी	ता पास करने पर मिल	नेवाला एक मुश्त पुरस्व	कार कितना है ?	(ए)	
	•	n award given for pass 1500/- बी) हिंदी आशुर्ग		y Examination? दी आशुलिपि रु 2000/- डी) कोइ	ई नहीं	
	ए) Hindi Stenogran	hv Rs 1500/-				

THE END