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1.	Which one of the following is called as valence electron in an atom?										
	(A)	No. of electron									
	(B)	No. of electron	s in the	N shell							
	(C)	No. of electron	ns in the	outermost orl	oit						
	(D)	No. of electron	ns in the	M shell							
2	I - CI	unit one coulo	mb corre	penonde to a a	nantity (of electricity of	about	electi	rons.		
2.		6.24×10^{18}		6.24×10^8	(C)	62.4×10 ⁸	(D)	62.4×10^{18}			
3.	Whi	ch material is h	aving th	e negative ter	nperatui	re co-efficient a	mong the	following:			
		Copper	(B)	Aluminium	(C)	Tungsten	(D)	Carbon			
4.	The	equivalent res							ingle		
	(A)	Greater	(B)	Smaller	(C)	Equal	(D)	Half			
5.		en resistance an	d curre	nt are known		formula ca	n be app	lied to find p	ower		
	(A)	I^2R	(B)	$\frac{1}{R}$	(C)	IR^2	(D)	$\frac{R}{I^2}$			
6.		50 V lamp has	its hot	resistance of	625 ohn	n. What is the			y the		
	(A)	0.4 A	(B)	4 A	(C)	2 A	(D)	0.625 A			
7.	In a	lead acid batte re in the same b	ry there	are 6 positive	e plates.	How many nu	ımber of	negative plate	es are		
	(A)	4	(B)	5	(C)	7	(D)	8			
8.	Ac	apacity of the s	torage c	ell is always s	pecified	as					
٠.	(A)					npere rating					
	(C)	Full voltage		(D) Vo	ltage/Cell ratio	ng				
	***	ich instrument	la mand i	lo mascura the	snecific	e gravity of a h	attery ?				
9.	(A)		(B)	Hydrometer) Lactometer		Fuel gauge			

10.	Wh	ich among the fol	lowing	g constitutes th	e major	load for an au	itomobile	e battery ?	
		Parking lights	(B)	Brake lights		Spark plug		Self starter	
11.	Cel	ls are connected in	n para	llel :					
	(A)	To increase the	intern	nal resistance					
	(B)	To increase the	voltag	ge output					
	(C)	To increase the	efficie	ency					
	(D)	To increase the	curre	nt capacity					
12.	The	active material or	n the p	positive plates	of a full	y charged lead	acid cell	is:	
	(A)	Lead peroxide	(B)	Lead pentoxi	de (C)	Red lead	(D)	Pure lead	
13.	Whi	ile Fleming's righ ards :	it han	d rule to find	the dir	ection of indu	ced emf,	the thumb point	ts
	(A)	Direction of flux	<						
	(B)	Direction of ind	uced e	emf					
	(C)	Direction of mo	tion co	onductor if fore	finger p	points along the	e lines of	flux	
	(D)	Direction of mot	ion of	the conductor	if forefi	nger points in t	he direct	ion of induced em	ıf
14.	The	material for comr	nutato	or brushes is ge	nerally	:			
	(A)	Carbon	(B)	Mica	(C)	Copper	(D)	Cast iron	
15.	The	armature core of	DC ge	nerator is usua	lly mad	le of :			
	(A)	Cast iron		(B)	Silic	on steel			
	(C)	Copper		(D) Non	-ferrous mater	ial		
16.	The	emf generated in	a DC	generator is di	ectly p	roportional to	:		
	(A)	Number of poles	3	(B)	Flux	per pole			
	(C)	Speed of armatu	re	(D) All c	of the above			
17.	The	polarity of DC ge	nerato	r can be revers	ed by :				
	(A)	Increasing field	curren	nt				100	
	(B)	Reversing field of	urrent	t					
	(C)	Reversing field o	urrent	t as well as dire	ection o	f rotation			
	(D)	Any of the above	2						

18.	The 1	number of brushes in commutat	or depen	ds on :		
	(A)	Amount of current to be collect	ted			
	(B)	Speed of Armature				
	(C)	Type of Winding				
	(D)	Voltage				
19.	Whie	ch spring is used to prevent the	pinion fr	om striking the flywl	neel accidentally?	
200000	(A)	Drive spring	(B)	Sleeve spring		
		Anti drift spring	(D)	Clutch spring		
20.	The	axial starter works on the princ	ciple of _	mechanisr	n.	
		Our running clutch	(B)	Sliding armature		
	(C)	Friction clutch	(D)	None of the above		
21.	In a	n open core ignition coil, the res	sistance o	f the winding is of th	e order of :	
	(A)	22 10		(C) 2-4 k ohm	(D) 2 - 4 ohm	1
22.	The	usual value of cam angle for a	six-cylind	er engine is of the or	der of :	
		32 - 37° (B) 26 - 30		(C) 39 - 42°	(D) 20 - 25°	
23.	Whi	ich are the two general ways of	spark ac	lvance mechanism ?		
	(A)	Centripetal and compression				
	(B)	Centrifugal and vacuum				
	(C)	Centrifugal and compression				
	(D)	Centripetal and vacuum				
24.	Spa	rk plug "reach" is referred to :				
	(A)	Distance from the gasket seat	to the er	nd of the threads		
	(B)	Distance between electrodes				
	(C)	The total length of the spark	plug			
	(D)	None of the above				
25.	An	alternator is a :				
	(A)	Homopolar machine	(B)	Hetropolar machin	e	
	(C)	Either of (A) or (B) above	. (D)	None of the above		
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26.	Wh it is	at will happe tested by ext	n to the ernal gr	Hack saw l owler ?	olade, i	f any	short exists in	the arm	ature winding v	vhe
	(A)	Blade rema	ins stati	onary						
	(B)	The blade i			with no	ise				
	(C)						ding			
	(D)									
27.	The	illumination	of a sur	face is		to th	e square of its	distance	from the source	e.
	(A)	Directly pro			(B)	Equ				
	(C)	Inversely p	roportio	nal	(D)	No	ne of the above	e		
28.	Whi	ch is the pocl	ket size i	nstrument	used to	mea	sure illuminan	ce ?		
	(A)	Lumen met	er (B)	Light me	eter	(C)	Test lamp	(D)	Arc lamp	
29.	One	watt is equal	to:							
	(A)	One volt/O	ne ohm		(B)	One	Joule/second			
	(C)	One Farad			(D)		ohm/One an			
30.	Amr	neters are alv	vays cor	nected in _		v	vith the load.			
	(A)	Series			(B)	Para	allel			
	(C)	Either parall	lel or ser	ies	(D)	Nor	ne of the above			
31.	The	most commo	nly used	transistor	circuit .	arran	gement is		configuration.	
	(A)	Common Ba			(B)		nmon Emitter	20 m	0	
	(C)	Common Co	ollector		(D)		e of these			
32.	A Ze	ner diode is	used as	a						
		Rectifier	(B)	Switch	-	(C)	Amplifier	(D)	Voltage regula	tor
33.	What	is the ripple	factor o	f a full-wav	e rectif	ier ?				
	(A)		(B)	0.99		(C)	0.48	(D)	0.50	
34.	What	is the knee v	oltage o	f silicon PN	iunctic	n die	ode?			
		0.7 V	(B)	1.1 V				(D)	0.1 V	
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35.	The	addition of triva	lent in	npurities cr	reates .					
	(A)	Holes			(B)	Free	electrons			
	(C)	Valence electro	ns		(D)	Non	e of the above			
36.	The	function of an al	ternate	or in an aut	lomobi	ile is t	o:			
	(A)	Supply electric	power	r						
	(B)	Convert mecha	nical e	energy into	electri	ical er	nergy			
	(C)	Continually ch	arge th	ne battery						
	(D)	Partially conve	rt engi	ne power i	nto ele	ectric	power			
37.	If the	e air fuel mixtur d :	e ignite	es before th	e spar	k take	es place at the sp	ark plu	ag, the condition	n is
	(A)	Detonation	(B)	Ignition		(C)	Pre-ignition	(D)	Rumble	
38.	The	air gap between	the ce	ntral electro	ode an	ıd gro	und electrode of	a spar	k plug is arour	nd:
	(A)	0.2 mm	(B)	1.5 mm		(C)	1 mm	(D)	0.5 mm	
	-	******************************								
39.		starter motor is	ariven	by:	(77)	-	1			
	(A)	Chain drive			(B)		r drive			
	(C)	Flat belt drive			(D)	V-Be	elt drive			
40.	The	ignition coil is u	sed to	:						
	(A)	Step up currer	nt		(B)	Step	down current			
	(C)	Step up voltag	e		(D)	Step	down voltage			
41.	With	n the increase of	batter	y temperati	ure, th	e spec	rific gravity of el	ectroly	te:	
	(A)	Increases			(B)	Dec	reases			
	(C)	Remains same			(D)	Nor	ne of the above			
42.	The	starting system	includ	es:						
	(A)	A battery, a st			ion sw	vitch				
	(B) A battery, a distributer and an ignition switch									
	(C) A battery, a starter and a distributer									
	(D)	A distributer,				swite	ch			

43.	The	most accurate ig	nition	system of a	spar	k igni	tion engine is :			
	(A)	Magneto syste				-				
	(B)	Battery switch								
	(C)	Electronics con	trol u	nit system						
	(D)	Magneto and I	Electro	nic system						
44.	Whi	ich of the followi	ng bu	lb in a car w	ill ha	ve the	e least wattage	?		
	(A)				(B)		o light bulb			
	(C)	Parking light b	ulb		(D)	12.17	tion warning b	ulb		
45.	In I	Diesel engine the	e dura	tion betwee	n the	e time	of injuction a	nd the	time of igni	tion i
	(A)	Split cut off	(B)	Delay peri	od	(C)	Injection perio	od (D)	Ignition pe	riod
46.	Hov	v many cells are	used i	n a 12 V car	batte	ery ?				
	(A)	2	(B)	4		(C)	8	(D)	6	
47.	The	brake warning li	ght w	arns the driv	er :					
	(A)	Water in the m								
	(B)	Air in the hydr		*						
	(C)	Failure of the p			ry cir	rcuit o	f hydraulic sys	tem		
	(D)	Power-brake fa								
48.	Whie	ch device preven	ts the	generation o	f exc	essive	voltage ?			
		Dyer drive	(B)				Barrel drive	(D)	Voltage reg	ulato
49.	The	force tending to 1	move t	the electricity	is c	alled :				
	(A)	Current			(B)	E.M.				
	(C)	Potential differen	ence		(D)	Resis	stivity			
50.	The s	source of AC sup	ply is	:						
		AC generator			(B)	Indu	ction motor			
	(C)	DC motor			(D)	Lead	acid cell			
51.	The p	polarity of DC vo	ltage	source :						
	(A)	Changes			(B)	Chan	nges at time			
	(C)	Does not change	e		(D)		er (A) or (B)			
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52.	Cable	e joints are sol	dered for	:						
	(A)	Good mechan								
	(B)	Electrical con		62						
	(C)	To avoid corr								
	(D)	All the above								
53.	The	voltage induce	ed in a co	nductor o	r coil by	its o	wn magnetic	field is ca	lled :	
	(A)	Mutually ind	uced em	f	(B)	Self i	induced emf			
	(C)	Reactance vo	oltage		(D)	Mag	neto motive	force		
54.	In a 300	centre tap circ	cuit, if vo PIV is :	oltage betv	ween or	ne end	l of secondar	ry windin	g and cen	tre tap is
	(A)	300 V	(B)	100 V		(C)	150 V	(D)	600 V	
55.	A ca	pacitor blocks	s :			70				
00.	(A)	AC but allow			(B)	DC	but allow A	2		
	(C)	Both			(D)	Non	e of the abov	/e		
56.	In a	semiconducto	or, the end	ergy gap l	oetween	valer	nce band and	l conducti	on band i	s nearly :
		1 eV	(B)	15 eV			5 eV	(D)	10 eV	
57.	Rev	erse resistance	of a dioc	le is of the	order o	of:				
<i></i>	(A)		(B)	$m\Omega$		(C)	$k\Omega$	(D)	$ M \Omega$	
		V. I	To do II	ED) .						
58.		light emitting Is usually m								
	(A)	Uses reverse								
	(B)				rease w	ith in	crease in ten	nperature		
	(C)							4 00 - 200 - 200		
	(D)	Depends on	THE TECO	monution	01 11010					
59.	The	input and ou	tput sign	als of a co	mmon-	emitte	er amplifier a	are:		
	(A)	Always equ	ıal		(B)	Out	t of phase			
	(C)	Always neg	gative		(D)	In p	phase			
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60.	In a	transistor with	norma	l bias, the o	emitte	r junct	ion :			
	(A)									
	(B)	has low resist	tance							
	(C)	is reversed								
	(D)	emits such ca	rriers ir	nto base wh	nich ar	e in m	najority (in	the base)		
61.	A o	onstant current inged to 100 Ω th	source : ne load	supplies a c	curren	t of 30	00 mA to a	load of 1 kg	2. When the le	oad
	(A)	3 A	(B)	30 mA		(C)	300 mA	(D)	600 mA	
62.	In a	lead acid batter	y, the l	evel of the	electro	olyte sl	hould be :			
	(A)	Equal to that	of the p	lates	(B)	Belo	w the leve	l of plates		
	(C)	Above the lev	el of pla	ntes	(D)	Any	where in	the cell		
63.	Fuse	e rating is expres	ssed in	terms of :						
	(A)	Voltage	(B)	Current		(C)	kVA	(D)	VAR	
64.	A fu	se wire should	have:							
	(A)	Low resistance	and h	igh melting	poin	t				
	(B)	High resistance								
	(C)	Low resistance								
	(D)	High resistance	e and lo	ow melting	point					
65.	The	stator of an alte	rnator c	consist of :						
	(A)	An iron core			(B)	Stato	r winding			
	(C)	Both (A) and (B) abov	e	(D)	None	e of the abo	ove		
66.	The	frequency of vol	ltage ge	nerated in	an alt	ernato	r depends	upon:		
	(A)	Number of pol	es		(B)	Rotat	ive speed			
	(C)	Both (A) and (B) abov	e	(D)	Rotat	ive speed	and kVA rat	ting	
67.	In ge full :	neral the design	of the	current reg	ulator	is suc	h that its r	nain actuatir	ng winding ca	rries
	(A)	Generator volta	age		(B)	Gene	rator outp	ut .		
	(C)	Field current			(D)	Batter	ry voltage			
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68.	The	material which re	eflects	all wave ler	ngth ir	the	spectrum of ligh	ıt appe	ar to be :
	(A)	Black to white	(B)	Opaque		(C)	Transparent	(D)	Green to red
69.	Glar	e is caused due to):						
	(A)	Excessive lumin	ance						
	(B)	Excessive lighting	ng cor	ntrast in the	field o	f visi	on		
	(C)	Either (A) or (B)						
	(D)	None of the abo	ove						
70.	Lum	ninous flux is :							· 54
	(A)	The rate of ener	gy ra	diation in th	e forn	of li	ght wave		
	(B)	The part of ligh	t ener	gy radiated	by sur	n tha	t is received on	earth	
	(C)	Scattering of lig	ht ov	er dust parti	icles				
	(D)	Measured in Lu	ıx						
71.	A pe	erfect diffuser su	face i	s one that :					
	(A)	Transmitts all t	he inc	rident light					
	(B)	Absorbs all the	incid	ent light					
	(C)	Diffuses all the	incid	ent light					
	(D)	All of the above	2						
72.	Mos	st effective param	eter o	of a filament	lamp	due t	o variation in o	perating	g voltage is :
	(A)	Life			(B)	Ligh	nt output		
	(C)	Luminous effic	iency		(D)	Wat	tage		
73.	The	lamp is provided	l with	reflector in	order	to:			
	(A)	Avoid glare			(B)	Pro	vide better illun	nination	1:
	(C)	Protect the lam	p		(D)	All	the above		
74.	Batt	ery driven vehicl	es:						
	(A)	are easy to con	trol a	nd very conv	venien	t to u	ise	95	
	(B)	have low main	tanar	ice cost					
	(C)	cause no pollu	tion						
	(D)	all the above							
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75.	The	armature reac	tion of a	n alternato	r influ	ences	:			
	(A)	Winding loss	es		(B)	Ope	erating spe	ed		
	(C)	Generated vo	oltage pe	er phase	(D)	War	ve form of	voltage	gene	erated
76.	As t	the speed of an	alterna	tor increases	s :					
	(A)	The frequenc	y increa	ises						
	(B)	The frequence	y decrea	ases						
	(C)	The frequence	y remai	ns constant	but p	ower	factor deci	eases		
	(D)	None of the	above							
77.	Whi	ich of the follo	wing cor	nverts electr	ical er	nergy	to radiant	heat ?		
	(A)	Solar cell			(B)	Stor	age battery	7		
	(C)	Wankel engi	ne		(D)	Inca	indescent l	amp		
78.	In a	utomobile the s	sound is	produced b	y hori	n due	to:			
	(A)	Magnetic stri	iction		(B)	Vib	rating diap	hram		
	(C)	Moving coil			(D)	Osc	illating coil			
79.	Min	iature lamps au	ıtomobi	les are used	for:					
	(A)	Tail lamp			(B)	Das	h board la	np		
	(C)	Side lamp			(D)	All	of the abov	e		
80.	The	life of a spark	plug dej	pends upon	:					
	(A)	Careful select	tion of n	naterials						,
	(B)	Design and a	ssembly	technique						
	(C)	Testing of the	materia	als						
	(D)	All of the abo	ve							
81.	Gau	tam Buddha w	as born	at:						
	(A)	Haridwar	(B)	Lumbini		(C)	Ujjain		(D)	Bodha Gaya
82.	Toxi	cology is the s	tudy of							
	(A)	Bones	(B)	Fossils		(C)	Teeth		(D)	Poisons
83.	Sard	ar Sarovar Dai	n is bui	It across the	river					
	(A)	Narmada	(B)	Krishna		(C)	Kaveri		(D)	Gomathi

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84.	Who was popula	rly known a	s the Father	of India	n Renaissance	?	
	(A) Swami Vive	ekananda	(B) Raja	Rammohan Ro	оу	
	(C) Mahatma C	Gandhi	(E) Dr.	Bhimrao Ambe	dkar	
85.	The book 'war ar	id peace' is v	written by :				
	(A) George orw	ell	(B) Cha	rles Dickens		
	(C) Leo Tolstoy		(E) Mar	k Twain		
86.	Mogadishu is the	capital of :					
	(A) Rwanda	(B) I	Romania	(C)	Senegal	(D)	Somalia
87.	The parliament of	f Isreal is k	nown as				
	(A) Duma		(B) Fede	eral Assembly		
	(C) Knesset		(L) Maj	is		
88.	Who won Ezhut	hachan Awa	ard for 2013	?			
	(A) M.K. Sanu		(B) Pral	oha Varma		
	(C) Vilasini		(1)) M.T	, Vasudevan N	air	
89.	Sadhujana Paripa	alana Sangh	am was foun	ded by	:		
	(A) Sree Naray	ana Guru	(B) Vag	bhatananda		
	(C) Chattambi	Swami	(I	 Ayy 	ankali		
90.	Human right day	v is observed	d on				
	(A) December	10 (B) 1	December 9	(C)	November 9	(D)	September 7
91.	In which amends	ment did the	voting age i	s lowere	ed from 21 to 18	8 ?	
	(A) 46 th ameno	lment	(E	1	amendment		
	(C) 62 nd amend	dment	(I) 47 th	amendment		
92.	St. Thomas came	to Kerala i	n	-*			
	(A) AD 12	(B)	AD 52	(C)	AD 49	(D)	AD 46
93.	The book "Bahul	eya Ashtaka	ım" is writte	n by :			
	(A) Brahmanar	nda Sivayog	i (E	3) Vag	bhatananda		
	(C) Sree Naray	ana Guru	(I	O) Cha	ttambi Swami		
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94.	The	capital city of ve	enad k	ingdom wa	as				
	(A)	Travancore	(B)	Kollam		(C)	Kochi	(D)	Kottayam
95.	Myc	pia can be corre	cted b	у					
	(A)	Convex lenses		7)	(B)	Cyli	indrical lenses		
	(C)	Vertical lenses			(D)	Con	cave lenses		
96.	The	civil disobedieno	e mov	ement was	starte	ed in			
	(A)	1930	(B)	1935		(C)	1940	(D)	1927
97.	Who	founded the po	litical	party called	l Forw	ard E	Block?		
	(A)	B.R. Ambedkar			(B)	C.R.	. Das		
	(C)	Subhash Chanc	dra Bo	se	(D)	Vin	oba Bhave		
98.	The	term 'Fourth Est	ate' re	fers to					
	(A)	Legislature			(B)	Exe	cutive		
	(C)	Judiciary			(D)	Pres	ss		
99.	The	book 'Daughter	of the	East' is the	autob	oiogra	phy of		
	(A)	Aunng San Sut	ı Kyi		(B)	Indi	ra Gandhi		
	(C)	Ghalidhasia			(D)	Bena	azir Bhutto		
100.	Who	is known as the	Gran	d Old Man	of Ind	lia ?			
	(A)	Dadabhai Naoi	roji		(B)	Rab	indranath Tago	re	
	(C)	Bal Gangadhar	800		(D)		ilal Nehru		

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