			Elec	trical Engi	neering			
Q1)	Transduc	eris a d	evice tha	tconverts	3:-			
a)	ac to dc					b)	dctoac	
c)	one form	of energ	y into an	other for	n of energy	d)	all of thes	e e
Q2)	A shunt i	e remii	red to ext	end the ra	ange of 1 m	A to 10	mA, while	metek
44)	resistan	reis 36	ohms. Th	e value of	shunt will	be:-		
a)	1Ω	b)	2Ω	- c)	3Ω	d)	4Ω	
Q3)	The hur	den acr	oss the s	econdary	of an inst	trumen	t transform	ner is
· QU)	specified	las:-						
a)	V_1/V_1	b)	V_2/I_2	· c)	V_2/I_1	d)	I_2/I_1	
Q4)	A multi	meter	has full	scale de	effection cu	irrent	5 mA, the	en its
a)	100 Ω	ъ)	200Ω	c)	300Ω	d)	400Ω	
Q5)	Magneto	Motive	Force (M	MF) is eq	ual to:-			
a)	B.I	b)	H.T	c)	N.I	d)	Φ.Ι	
Q6)	The mat	erials c	ause low ical mach	power los ines shou	s in magne			uitable
a)	High ret	entivity	7	b)	High coe	rcive fo	rce	
c)	Steepris	se of B-I	Icurve	d)	Smallar	ea of hy	steresis lo	op
Q7)	A cast in	on ring	would w	ith 500 tu	rns coil and e required	d M.M.: flux wil	F is 7500 A	T, then
a)	5A	ь)	10 A	c)	15A	d)	20A	
(8)	Silicon	ontrolle	ed rectifie	rhas:-		201 - 201		
Q8) a)	Three te			b)	Twoterr	ninals		
c)	Four ter			d)	Oneterr	minal		

Page 2

d)d)

Q9) a) c)

UJT is generally used for:-Triggering of SCR Controlling of a TRIAC

Controlling the power None of these

a) Fixed voltage and fixed frequency scheme b) Fixed voltage and variable frequency scheme c) Variable voltage and variable frequency scheme d) Variable voltage and variable frequency scheme Q11) Commutator of electrical machines is made up of: a) Copper segments b) Iron laminations c) Iron lamination and copper segments d) None of these Q12) The relationship between back e.m.f and applied voltage in case of a d.c. motor is as: a) E _s = V + I _s R _s c) E _s = V d) None of these Q13) Electrical transformer can work on: a) d.c. supply c) d.c. and a.c. both d) none of these Q14) Buchholz relay is used on: a) Oil cooled transformer c) Welding transformer d) Furnace transformer c) The colour of dry silica gel is: a) blue b) pale pink	Q10)	For controlling the speed of scheme is used:	3Φ induction	n motor, which of the following
b) Fixed voltage and variable frequency scheme c) Variable voltage and variable frequency scheme d) Variable voltage and variable frequency scheme Q11) Commutator of electrical machines is made up of: a) Copper segments b) Iron laminations c) Iron lamination and copper segments d) None of these Q12) The relationship between back e.m.f and applied voltage in case of a d.c. motor is as: a) E _s = V + I _s R _s c) E _s = V d) None of these Q13) Electrical transformer can work on: a) d.c. supply b) a.c. supply c) d.c. and a.c. both d) none of these Q14) Buchholz relay is used on: a) Oil cooled transformer c) Welding transformer d) Furnace transformer e) Welding transformer d) Furnace transformer Q15) The colour of dry silica gel is: a) blue b) pale pink c) pale yeilow d) pale green Q16) Function of the breather in a transformer is: a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank	a)		uanav aah am	
c) Variable voltage and variable frequency scheme d) Variable voltage and variable frequency scheme Q11) Commutator of electrical machines is made up of: a) Copper segments b) Iron laminations c) Iron lamination and copper segments d) None of these Q12) The relationship between back e.m.f and applied voltage in case of a d.c. motor is as: a) E _s = V + I _s R _s c) E _s = V d) None of these Q13) Electrical transformer can work on: a) d.c. supply b) a.c. supply c) d.c. and a.c. both d) none of these Q14) Buchholz relay is used on: a) Oil cooled transformer c) Welding transformer d) Air cooled transformer e) Welding transformer d) Furnace transformer Q15) The colour of dry silica gel is: a) blue b) pale pink c) pale yellow d) pale green Q16) Function of the breather in a transformer is: a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank		Fixed voltage and variable f	uency schen	ie
d) Variable voltage and variable frequency scheme Q11) Commutator of electrical machines is made up of:- a) Copper segments b) Iron laminations c) Iron lamination and copper segments d) None of these Q12) The relationship between back e.m.f and applied voltage in case of a d.c. motor is as:- a) E _s = V + I _s R _s c) E _s = V + I _s R _s d) None of these Q13) Electrical transformer can work on:- a) d.c. supply c) d.c. and a.c. both d) none of these Q14) Buchholz relay is used on:- a) Oil cooled transformer c) Welding transformer d) Air cooled transformer e) Welding transformer d) Furnace transformer Q15) The colour of dry silica gel is:- a) blue b) pale pink c) pale yellow d) pale green Q16) Function of the breather in a transformer is:- a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank		Variable voltage and variable in	requency sci	neme
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a) Copper segments b) Iron laminations c) Iron lamination and copper segments d) None of these Q12) The relationship between back e.m.f and applied voltage in case of a d.c. motor is as: a) E _s = V + I _s R _s c) E _s = V d) None of these Q13) Electrical transformer can work on: a) d.c. supply c) d.c. and a.c. both d) none of these Q14) Buchholz relay is used on: a) Oil cooled transformer c) Welding transformer d) Furnace transformer Q15) The colour of dry silica gel is: a) blue b) pale pink c) pale yellow d) pale green Q16) Function of the breather in a transformer is: a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank	Q11)	Commutator of electrical ma	chines is ma	adeun of:-
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Q15) The colour of dry silica gel is:- a) blue b) pale pink c) pale yellow d) pale green Q16) Function of the breather in a transformer is:- a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank			b)	Air cooled transformer
a) blue b) pale pink c) pale yellow d) pale green Q16) Function of the breather in a transformer is:- a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank	c)	Welding transformer	11.000200	
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c) pale yellow d) pale green Q16) Function of the breather in a transformer is:- a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank			Attacked	nala nink
Q16) Function of the breather in a transformer is: a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank	c)	Experience of the Control of the Con		
a) To suppress harmonics b) To provide protection against over currents c) To arrest flow of moisture into tank	Q16)	Function of the breathering		
c) To arrest flow of moisture into tank	9)	To suppress be an arrive	transformer	18
c) To arrest flow of moisture into tank	h)		DE MINISTER CONTRACTOR	100000
d) To control the level of oil in the tank	(2)	To provide protection against	over currer	nts
and the level of old in the tank	4)	To control the level of the	tank	i
	u)	10 control the level of oil in the	etank	1

Q26	Which is	gie func	tion has	sthed	output low	only wl	nen int	utsa	re hi	gh:-
a)	AND	b)	OR	c)	NAND	d)	Non	e of th	iese	P
Q27) Halfadd		4		**				2	4
a)				0.02						
b)	Two inpu	its and o	neoutp	ut	7					
c)	Two inpu	its and t	wooutp	uts	Ta					
	Threein	putsand	two ou	tputs						
d)	Threein	putsano	one ou	tput						*
Q28	Forched	kingofir	sulatio	n roe	istance, we					
a)	6A multi	meter	isulatio	11165	b)			50.04.0		
c)	500 V me				d)		multi		C	
		Pacr			w	Any	of thes	se		
Q29)	The elect	romotiv	e force i	s:-			0.00			
a)	Atorque									
b)	Aforceex	perienc	ed by ar	elect	romagnet					
c)	The force	between	ı two cu	rrent	carryingc	onduct	ore			
d)	The volta	ge produ	iced by	a volt	age source	onduct	015			
Q30)	The acc	2.100.000 (000			**************************************					
a)		ency of a	transn	118810	n line is:-					
b)	Independ	ent of lo	ad .							
100	Increase	with dec	rease in	load	p.f.					
c)	Increase	with the	increas	e in lo	oad p.f.				100	
d)	Decrease	with the	increas	se in l	oad p.f.					
00-1		100	5207				-	0.00		
Q31)	Voltage is	a form o	f:-							
a)	Potential		5		b)	Kine	tic ene	rgv		
c)	Static ene	rgy			d)		ofthe		:	
Q32)	When two	hatteri	es of ur	éana	l voltages			100 1 - 1		
	emf of the	combina	ation wi	liber	equal to:-	are cor	mected	i in pa	aran	lei, th
a)	emfofthe	small ba	tterv		4					
b)	emfofthe	large ba	tterv							
c)	average er	nfofthe	two bat	terie	g					
d)	addition of	theem	softhe	two h	atteries					
				-	ge 5					
				20 E-CH	Ott O					

,t.

Q41)	The nucle	ar pow	er plants ha	ve:-			
a)	high initia			b)	high main	tenan	ce cost
c)	low opera		st	d)	all of the a	bove	
Q42)	Shunt Ca	pacitor	s in a sub-st	ation:			
a)	consume l			b)	deliverlag	ging	/ARs
c)	consume			d)	deliverac		
Q43)	The total	imped	ance of the	earth	continuity c	onduct	tor (ECC) should
a)	0 ohm	b)	1 ohm	c)	10 ohm	d)	∞ohm
Q44)	Hydro-ger	nerato	rs are genera	ally en	ployed to ru	nat:-	
a)	500 rpm	b)	1000 rpm		1500 rpm		3000 rpm
700	•		7.5	82/4		300	Wint.
Q45)	Induction	genera	ators deliver	nowe	rat:-		
a)	leading po			pone			
b)	lagging po						
c)			s lagging po	wer fa	ctor		
d)	unity pow			world			
Q46)	An SCR is						
a)			terminal de	vice			
b)			erminal dev				
c)			erminal dev				
ď)			rminal devi				
Q47)	Rewireab	le fuse	hae:-				
a)			ent charact	eristic			
b)			nt characte		*:		
c)			current chai		stic		
d)	none of th			dever	out		*
	For the pr		n of a very l	ong ex	tra high vol	tage lin	ne, the protective
a)	over curre	nt with			e characteri	stics	
b)	percentag	e differ	rential relay	9			
c)			stance relay				
d)	mhotype	distanc			NAME OF THE OWNER OWNER OF THE OWNER OWNE		
				Page	7/10		

Q57) Buchholz relay is placed: in between the conservator and the breather a) in between the tank and the conservator b) in between the h.v. winding and the bushing c) in between the l.v. winding and the bushing d) Q58) Earth wires are made of: aluminium b) copper galvanized stranded steel d) c) iron Q59) In a cable faults occurring are:short circuit fault b) open circuit fault allofabove d) earth fault c) Q60) Public Sector Undertaking associated with erection and commissioning of thermal power plants in India is:-Bharat Coking Coal Ltd. a) National Thermal Power Corporation Ltd. b) Indian Electricity Authority c) Department of Science and Technology d) GENERAL KNOWLEDGE Q61) The Char Minaris in: Fatehpur Sikri b) Ahmedabad a) d) Hyderabad 0 Ahmedanagar Q62) Who was the first woman to become the Prime Minister of a country in the world: Indira Gandhi b) Benazir Bhuto a) Sirimavo Bandaranaike Margaret Thatcher d) c) Q63) Which of the following is not observed in India as a National Holiday? 15th August b) 26th January 2nd October d) 5" September c) Q64) The most ancient musical instrument among the following is: Sitar Veens Tabla Sarod

Q65)	Which of th	ne foll	owing is 1	not a class	sical da	ance?		
a)	Kathak	b)	Kuchip	oudi	c)	Garbha	d)	Odissi
Q66)	The world	famoi	ıs Khaim	aho Scul	ntures	are located	in:-	
a)	Gujarat	aumo c	io manaj un	uno beur	b)	Maharas		
c)	Madhya Pr	radesl	1		d)	Orissa	iora	-
	Muliyul	rauco.			ω,	Ollosa		
Q67)	Where is th	ne Nat	ional De	fence Aca	demys	situated?		
a)	Wellington	1			-b) -	New Delh	i	
c)	Dehradun		*		d)	Kharagw	asla	
00000000			1 2 3					(7)
100000000000000000000000000000000000000	The state v		nallest p	opulation	in Ind	ia is:-		*
a)	Sikkim	b)	Goa	c)	Miz	oram d)	Meg	halaya
Q69)	The birthd	ay of v	which of t	he follow	ing lea	ders is obse	rved as	Children's
a)	Mrs. Indira	a Gan	dhi	11.2	b)	Mahatma	Gandl	ni
c)	Atal Bihar	і Вајр	ai -		d)	Jawahar	Lal Nel	nru
()70)	TOT about Ac	c						
a)	ISI stands							
b)	Internation Indian Sta							
c)	Indian Sta			NAME OF TAXABLE PARTY.				
d)	Indian Sta							
ω	indian ser	vices	nstitute					
Q71)	In the num					mber is miss	sing. F	ind out the
	2, 8, 26, 80,			Jingot tire	CHOICE	2		-: "
a)	120	b)	160	c)	222	d)	242	
CU/	140	0)	100	C)	444	u/	242	
	11/2			Page 1	7			

(272)	Car: Pot	rol···Te	elevision:?					
a)	Electrici		devision · :		b)	Transmis		
c)	Entertai						sion	
C)	Entertai	nment			d) .	Antenna		
Q73)	In the fo	llowing pect. V	questions, Vhich one is	out of	four give	en words	three a	re alike in
a)	Circle	ь)	Ellipse	c)	Spher	e	d)	Cube
Q74)	Four gro	ups of l	etters are g	given.	Three of	those hav	e some	similarity.
	Find the	odd one	out:-					
a)	cf	b)	ps	c)	wy	d)	LO	
075)	Diathab		-fO J D	Q: D		m : D	e	TTD : 1 0
Q10)	the follow	rotner ving sta	of Q and R. stement car	not be	definitely	r. Tis Ps ztrue?	father.	Which of
a)	Q is T's S	on		b)		Father		
c)	Sis P's M		277	d)	Pis S's		200	
200		0011,01		٠,	1 1000	Don	. 20	
Q76)	Find from	n the al	ternatives	he mis	sing num	ber which	can co	mplete the
	5, 11, 23,	47						
a)	63	b)	70	c)	95	d)	98	
077	TC CIAM:		D 77 G	Ç.		3 %	- 0	2
QTI)	code?	writte	n as BZS.	how ca	n AUNT	be writte	n using	the same
a)	ZIMS	b)	ZTMS	- c)	BVO	(b U	AVO	U
Q78)	Choose th	o odd r	non out'-					33
a)	Meter	b)	Yard	c)	Mile	d)	A	
a)	Meter	U)	laru	C)	wifie	a	Acre	
Q79)	In the foll	lowing	question, in	nsert th	e group (of letters f	rom an	ongst the
230	alternativ	ves in t	the blank s	pace, s	uch that	it comple	etes the	first and
	begins the	e secon	d:-					
	TOR(2.0			
a)	CK	b)	CH	c)	ESS	d)	KS	
000	# 0/1 S			W 11 5				
			s	. is to h	uman be	ing:-		
a)	Bone	b)	Blood	c)	Heart	d)	Pane	eas
				Page 1	119			

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ENGLISH

If: ve Yo	rection (Q 81 – 85): Read at follows by choosing the you eat good food and hat getables, fruits and dring au should also wear clean kes a bath. He has ogg.	e corrective a cle k milk. clothes	an body yo You shoul	ve. u will be <u>h</u> ld sleep for	ealthy. r eight h	You shou lours eve	ıld eat r y day.
	kes a bath. He has egg, r othes. Lalit is very healtl	шик апс	iruit for b	reakfast.	He alwa	ys wears	clean
				- the -			
a)	31) What should you do to					000	- 1
c)	eat only vegetables	p)	eat good f	ood and ha	ve a clea	an body	
۲,	drink only milk	d)	eat only fi	ruits			Ĥ
08	9) Howless - 1.	• chasules services				*	1
a)	2) How long should you s	leep eve				V	
c)	for eight hours for seven hours		b)	for six h			- 1
C)	tor seven nours		d)	for ten h	ours		
Q8	3) When does Lalit wake	un?					- 1
a)	late	ωр.	ь)	often sin	1		- 1
c)	early		d)	after six			i
	concess.		w	after eig	nt hour	S	- 1
Q84	1) Why is Lalit a good boy	2					- 1
a)	He takes a bath		b)	U	10 1		- 1
c)	He wears clean cloths		d)	Heeatg	ood tood	E.	0.1
			u)	Allofthe	eabove		- 1
Q85	Which word in the pass	ageist	he adjective	al form of	health'?	ř.	- 1
a)	clean b) heal	thy	c)	wear	d)	early	1
Dire prep	ection (Q86 – 90): Fill in to positions from the option	he blan s given l	ks with appoelow.	oropriate a	rticles/	determin	ers/
Q86	Umang lives	Del	hi.				-
i)	at b) for		c) in		선)	with	
	911. 12		age 121				

e is going rone week	b) k he s b) b)	on stayed as us . soldier ye	c) c) sterda	our one	uest. site in mea	d) d) d) ning t	in ours an o the ones
rone week nete n (Q 91 – capitals.	b) k he s b) b)	on stayed as us . soldier ye a	c) c) sterda	our our our one		d)	ours
rone week nete n (Q 91 – capitals.	b) k he s b) b)	on stayed as us . soldier ye a	c) c) sterda	our our our one		d)	ours
nete e n (Q 91 – capitals.	b) b)	us . soldier ye a	c) sterda c)	our one		d)	an
nete e n (Q 91 – capitals.	b) b)	us . soldier ye a	c) sterda c)	our one		d)	an
e n (Q 91 – capitals.	b)	а	c)	one	site in mea	100	(25075)
n (Q 91 – capitals.				975755	<u>site</u> in mea	100	(25075)
capitals.	95) :	Choose the	e word	ls <u>oppo</u>	site in mea	ning t	o the ones
nd	p)	Unkind		c)	Soft	d)	Comic
ROWTH							
slike	b)	Decline		c)	Sorrow	d)	Poor
AIR							9 .
oul	b)	Cheap		c)	Humble	ď	Weak
ISTANT		1 91					
ong	b)	Constant		c)	Humble	d)	Near
	ROWTH slike IR ul	ROWTH slike b) LIR tul b) STANT	ROWTH slike b) Decline IR ul b) Cheap	ROWTH slike b) Decline IR ul b) Cheap	ROWTH slike b) Decline c) IR ul b) Cheap c)	ROWTH slike b) Decline c) Sorrow IR ul b) Cheap c) Humble	ROWTH slike b) Decline c) Sorrow d) IR ul b) Cheap c) Humble d)