

SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES & TECHNOLOGY THIRUVANANTHAPURAM—695 011, INDIA.

(An Institute of National Importance under Govt.of India)
Phone—(91)0471—2443152 Fax—(91)0471—2446433, 2550728
Email-sct@sctimst.ac.in Web site—www.sctimst.ac.in

ROLL NUMBER	
1	

WRITTEN TEST FOR THE POST OF TECHNICIAN (ELECTRICAL) - A

DATE: 05/07/2017

TIME: 09.30 AM

DURATION: 60 MINUTES

TOTAL MARKS: 60

INSTRUCTIONS TO THE CANDIDATE

- 1. Write your Roll Number on the top of the Question Booklet and in the OMR sheet.
- 2. Each question carries 1 mark.
- 3. There will not be any Negative Marking.
- 4. Darken only the bubble corresponding to the most appropriate answer.
- 5. Marking more than one answer will invalidate the answer.
- 6. Candidate should sign on the question paper and ØMR sheet.
- 7. Candidate should hand over the question paper and OMR sheet to the invigilator before leaving the examination hall.

Signature of the Candidate

1. Resistor with co	lored bands in the bo	ody			
A. Wire wound resistor		B. Carbon composition resistor			
C. Metal film resistor		D. Rheostat			
2. What type of flux	x is suitable for electr	rician's solder			
		C. Hydrochloride a	cid D. Tallow		
3. Which is the elec	ctrical conductor used	d in the battery.			
A. Gas	B. Silver	C. Water	D. Aluminium		
4. The commercial	unit of electrical ener	rgy is	-		
A. Joule	B. Watt - hour	C. Kilowatt-hour	D. Watt - second		
5. An industry has	100 nos. of 200W LEI	D light load. How man	ny numbers of sub circuit is		
used?					
A. 10	B. 25	C. 24	D. 5		
6. In a lead acid bat	tery there are 6 posit	tive plates. How many	numbers of negative		
plates are in the b	oattery?				
A. 6	B. 7	C. 12	D. 5		
		l 18 F in series will ha	ve a total capacitance of		
A. 27		C. 6	D. 18		
8. A tank circuit is a					
A. Parallel LC circuit B. series LC circuit					
C. A resonant circuit D. Series parallel circuit					
		y light load or no-load			
A. It will run at		eed B. It will run			
	1	D. It will not			
			high voltage A.C. system?		
			B. SF 6 circuit breaker		
C. Vacuum circu		D. Air blast circuit breaker			
11. What is the valu	e of form factor for a	sinusoidal A.C.?			
A. 1.11	B. 11.1	C. 0.111	D. 0.707		
		is connected to 230V,	50 Hz AC supply. What is		
	ctive reactance?				
A. 23.0 ohm	B. 2300 ohm	C. 3.1 ohm	D. 31.04 ohm		
	neters, damping is pro				
	e in the air tight cham	nber			
	n frame of the coil				
C. Eddy current of					
D. The coil spring	g attached to the mov	ving mechanism			

14. The unit of ma	agnetic flux der	nsity is				
A. Weber	B. Weber p	er metre	C. Ampe	re per me	etre	D. Tesla
15. In an inductio	n motor, no-loa	ad slip is gen	erally			
A. less than 1%	% B. 1.	6%	C	. 2%		D. 5%
16. In squirrel cag	e induction mo	otor, the roto	r slots are us	ually give	en slight sl	kew in
order to			3.			
A. reduce mag	netic hum	В.	reduce eddy	current lo	osses	
C. reduce wind	lage losses	D.	reduce hyste	resis losse	es	
17. For transforme	ers ratings are	always giver	n in KVA not	in KW bec	cause	
A. It is convent	ional	В.	Power factor	of load is	not know	'n
C. For higher e	fficiency	D.	To make calc	ulation si	mple	
18. The hysteresis	loss in a trans	former is mi	nimized by u	sing		
A. Laminating	the core	В. 1	Brazing of tra	ansformer	assembly	1
C. Silicon steel		D. 1	Proper desig	n of windi	ng	
19. If the power fa	ctor of the tran	sformer inci	eases, then i	ts efficien	cy will	
A. increase	B. decrease	C. remai	n constant	D. not re	elated to e	ach other
20. Scott- connecti	on of the trans	former is use	ed for the cor	nversion c	of	
A. Single phase	to 2 phase	B. 2	2 phase to 3 p	hase		
C. 3 phase to sin	ngle phase	D. 3	3 phase to 2 p	hase		
21. Generating volt	age and freque	ency in India	is about?			
A. 220V 60 Hz	B. 22	0V 50 Hz	C. 11 KV	50 Hz	D. 33 K	V 50 Hz
22. What is the high	hest possible ti	ransmission	voltage in In	dia?		
A. 765 KV	B. 13	2 KV	C. 440 KV	1	D. 220	KV
23. What is the max	ximum range o	f current and	d voltage of t	he wattm	eter to me	easure
power without	CT and PT?					
A. more than 25	SA, 250V	B. n	nore than 50.	A, 415V		
C. more than 30	A, 500V	D. more th	an 15A, 600\	7		
24. What is the unit	t of rated outpu	ut of the pote	ential transfo	rmer?		
A. volt amperes	B. Am	pere hour	C. Watt h	our	D. Volts	5
25. What is the init	ial operating v	oltage of the	fluorescent l	amp?		
A. 240V	B. 250	O V	C. 230V		D. 1100	V
26. Which of the fol	lowing is not a	passive con	nponent?			
A. Transistor	B. Ind	uctor	C. Capaci	tor	D. Resis	stor
27. Large value resi	stances are ex	pressed in k	ilo ohm and r	nega ohm	. How can	<u>[</u>
1500000 ohm re	esistor be expr	essed?				
A. 1500000 $Ω$	B. 150) Κ Ω	C. 1500 K	Ω	D. 1.5 M	1.0

2	28. What is the PTC res	sistor called?				
	A. Thermistors	B. Sensistor	°S	C. V	aristors	D. LDR
2	9. Which type of resis	tors is used for o	ver voltage	e protectio	n?	
	A. Sensistors	B. Thermistors	C. Vari	istors	D. Ligh	it depended resistor
3	0. What is the barrier	potential of silico	on diode?			
	A. 0.3V	B. 0.7V	(C. 0.6V		D. 0.5V
3	1. What will be the D.	C. output voltage	of the half	wave rect	ifier, if t	the input A.C.
	voltage is 36 V?					
	A. 16.2 V	B. 26.2 V	(2. 31.6 V		D. 24.8 V
3.	2. What is the ripple fi	requency in full v	vave bridg	e rectifier?	•	
	A. finput	B. 1/2 f inpu	ut C	. 2 finput		D. 4 f input
3	3. Which of the follow	ing value is appe	ared in the	screen of	the CR(), when measuring
	A.C voltage?					
	A. R.M.S value		B. Avera	ge value		
	C. Instantaneous val	lue	D. Peak	to peak va	lue	
34	4. What energy is conv	verted into sound	l energy in	loud spea	kers?	
	A. mechanical vibrat	tion energy	В	. electrical	energy	′
	C. light energy		D	. heat ener	rgy	
35	5. In voltage regulated	power supply, w	hich type	of diode is	used?	
	A. Zener diode B.	Tunnel diode	C. light e	mitting di	ode I	D. PN junction diode
36	i. In a 3 phase delta co	onnection				
	A. Line voltage =3 pł	nase voltage	В	. Phase vo	ltage = :	3 Line voltage
	C. Line voltage = Pha	ase voltage	D	. Line curr	ent = P	hase current
37	. How many PN juncti	ions are used in S	SCR?			
	A. 4 B.	3	C. 1		D. 2	
38	. Which type of fire ex	ktinguisher is to b	oe used on	electrical	equipm	ent or installation
	under fire?					
	A. Foam type		В	. Halon ty	pe	
	C. Gas cartridge wate	er filled type	D	. Stored p	ressure	e, water filled type
39	. The decimal number	"8" is equal to the	ne binary n	iumber		
	A. 1000	B. 1001	C.	0111		D. 0110
40	. The logic gate produ	ces a '0' or low le	evel output	when one	e or bot	h of the inputs are
	'1' is called g	ate.				
	A. AND	B. OR	C.	NOR		D. NAND

41. Underground	cable is protected by:			
A. M.S and G.I		B. Granite stone		
C. A layer of sa	and and bricks	D. A layer of stone slabs		
		ing and main winding in a	split phase motor	
should be				
A. 90 ⁰	B. 120°	C. 180 ^b	D. 270 ^o	
43. A pump motor	r has an incorrect direct	tion of rotation because of	wrong connection.	
How do you n	otice this fault?			
A. The pump s	upplies too much water	B. The pump does no	t supply water	
C. The pump n	notor runs too hot	D. The fuse in the mo	otor circuit blows ou	
44. What is the ty	pe of supply on which a	universal motor work?		
A. AC supply o	nly	B. DC supply only		
C. Both AC and	DC supply	D. Only on rectified DC su	ipply	
45. Two watt met	ers can be used to meas	sure 3 phase power in a 3 p	hase, 3 wire system	
with				
A. Balanced loa	ad	B. Unbalanced loa	d	
C. Balanced as	well as unbalanced loa	d D. Out of balanced	load	
46. What is the na	me of the instrument u	sed to measure the specific	gravity of battery	
electrolyte?				
A. Pyrometer	B. Hydrometer	C. Lactometer	D. Fuel gauge	
47. Cells are conne	ected in parallel in orde	er to increase the		
A. Efficiency	B. Current capacity	C. Voltage rating	D. Life of the cell	
48. MCCB Stands f	or			
A. Moulded Cas	se Circuit Breaker	B. Maximum Curre	ent Circuit Breaker	
C. Minimum Cu	ırrent Circuit Breaker	D. Metal Case Circ	uit Breaker	
49. What is the col	or coding of 2.2 kilo oh	m resistor with 5% tolerar	nce?	
A. red, red, ora	nge, gold	B. red, red, red, go	ld	
C. red, red, red,	, silver	D. orange, orange,	orange, gold	
50. In a purely resi	istive circuit			
A. Power consu	ımed is zero	B. Power factor is	unity	
C. Current lead	the voltage by 90°	D. Heat produced	is zero	
51. The number of	cycles completed in on	ie second is called		
A. hertz	B. Period	C. frequency	D. Amplitude	
52. The unit of ind	uctive reactance is			
A. Henry	B. Ohm	C. Farad	D. Hertz	

5	3. Soldering is done on joints to improve	ve the	**	
	A. Tensile strength B. Resistivi	ty (C. Ductility	D. Conductivity
5	4. Which of the following statement is t	true?		
	A. At higher voltage, cost of transmis	sion is red	uced	
	B. At higher voltage, cost of transmis	sion is inc	reased	
	C. Efficiency increased		*	
	D. Efficiency decreased			
55	5. The capacitor used in the fan motor i	is connecte	ed in	
	A. Series to the starting winding	B. Series	to the running	winding
	C. Parallel to the running winding	D. Serie	s to the startin	g and running winding
56	5. The starter used to start the slip ring	induction	motor is	
	A. Auto transformer starter	В	. Star delta sta	rter
	C. DOL starter	D	. Rotor resista	nce starter
57	A 6 pole induction motor is connected.	d to a 50 c	/s supply. If it	is running at
	$970\ rev/min.$ What is the percentage	of slip?		
	A. 3% B. 4%	C. 5%		D.6%
58	. The moisture presence in transforme	er oil reduc	ces	
	A. Density of oil	B. Lubric	cating property	of oil
	C. Dielectric strength of oil	D. All of	the above	
59	. Which type of single phase motor is u	ised for po	rtable electric	drilling machine?
	A. repulsion motor	B. univer	sal motor	
	C. Shaded pole motor	D. Capac	itor start induc	ction motor
60.	. What is the precaution to be taken be	fore remo	ving the capac	itor from the motor
	for testing?			
	A. The rating of the capacitor is to be	noted		
	B. The polarity is to be checked			
	C. Check the continuity of the capacito	or		
	D. It should be discharged to avoid tot	tal shock		

TECHNICIAN (ELECTRICAL	1-A-ANSWER KI	EY (05/07/2017)
------------------------	---------------	-----------------

HITTOMINIC LABOR	Z A K K A C A A L J		THE LOO	707/2027
В	21	С	41	С
В	22	A	42	A
С	23	С	43	В
С	24	A	44	С
В	25	D	45	С
В	26	A	46	В
С	27	D	47	В
A	28	В	48	A
A	29	С	49	В
В	30	В	50	В
A	31	A	51	С
D	32	C	52	В
С	33	D	53	D
D	34	В	54	A
A	35	A	55	A
A	36	С	56	D
В	37	В	57	A
C	38	В	58	С
A	39	A	59	В
D	40	C	60	D
	B B C C B B C A A A D C D A A B C A A A A B C A	B 21 B 22 C 23 C 24 B 25 B 26 C 27 A 28 A 29 B 30 A 31 D 32 C 33 D 34 A 35 A 36 B 37 C 38 A 39	B 21 C B 22 A C 23 C C 24 A B 25 D B 26 A C 27 D A 28 B A 29 C B 30 B A 31 A D 32 C C 33 D D 34 B A 35 A A 36 C B 37 B C 38 B A 39 A	B 21 C 41 B 22 A 42 C 23 C 43 C 24 A 44 B 25 D 45 B 26 A 46 C 27 D 47 A 28 B 48 A 29 C 49 B 30 B 50 A 31 A 51 D 32 C 52 C 33 D 53 D 34 B 54 A 35 A 55 A 36 C 56 B 37 B 57 C 38 B 58 A 39 A 59