

ADMIT CARD.

TEST PAPER

Mar	ks: 100	Time: 60 minutes	
ROLL NO.:		NAME:	
SIGNATURE:		DATE / TIME:	
	INSTRUCTIONS FO	R THE CANDIDATES	
1.	Before attempting the paper carefully read o of Answer Sheet (OMR Sheet) supplied separ	ut all the Instructions & Examples given on Side 1 ately.	
2.	At the start of the examination, please ensure that all pages of your Test booklet are properly printed; your Test booklet is not damaged in any manner and contains 100 questions. In case of any discrepancy the candidate should immediately report the matter to the invigilator for replacement of Test Booklet. No claim in this regard will be entertained at the later stage.		
3.	An OMR Answer Sheet is being provided separately along with this Test booklet. Please fill up all relevant entries like Roll Number, Test Booklet Code etc. in the spaces provided on the OMR Answer Sheet and put your signature in the box provided for this purpose.		
4.	Make sure to fill the correct Test booklet code on Side 2 of the OMR Answer Sheet. If the space for the Booklet Code is left blank or more than one booklet code is indicated therein, it will be deemed to be an incorrect booklet code & Answer Sheet will not be evaluated. The candidate himself/herself will be solely responsible for all the consequences arising out of any error or omission in writing the test booklet code.		
5.	This Test Booklet consists of 08 pages containing 100 questions. Against each question four alternative choices (1), (2), (3), (4) are given, out of which one is correct. Indicate your choice of answer by darkening the suitable circle with BLACK/BLUE pen in the OMR Answer Sheet supplied to you separately. Use of Pencil is strictly prohibited. More than one answer indicated against a question will be deemed as incorrect response.		
6.	The maximum marks are 100. Each question carries one mark. There will be no negative marking. The total time allocated is 60 minutes.		
7.	Do not fold or make any stray marks on the OMR Answer Sheet. Any stray mark or smudge on the OMR Answer Sheet may be taken as wrong answer. Any damage to OMR Answer Sheet may result in disqualification of the candidate.		
8.	On completion of the test, candidate me invigilator on duty in the room/hall.	ust hand over the OMR Answer Sheet to the	
9.	Use of Mobile phones and calculators etc. a	re not allowed.	

Keep all your belongings outside the Examination hall. Do not retain any paper except the

	To also made distribution systems the distribution is fed				
1	In ring main distribution systems, the distributor is fed	(2) At 1:55	(4) D f f 1		
	(1) By one feeder (2) By two feeders	(3) At different points	(4) By four feeders		
	Spot pricing is about	(2) 1771			
2	(1) Power factor improvement	(2) kVA demand reduction			
	(3) Tariff/ rate at different times	(4) Generation cost reduction			
	A synchronous machines has higher capacity for				
3	(1) Leading power factor	(2) Lagging power factor			
	(3) Does not depend upon the power factor of machine				
	A separately excited dc generator is running at rated speed and at no load. If its field winding is suddenly				
	connected to a dc source then rise in armature generated	d voltage is governed by			
4	(1) Armature time constant	(2) Field time constant			
	(3) Both (a) and (b)	(4) Mechanical time constant			
	A 1-phase, 7.46 kW motor is supplied from a 400 V, 5	0 Hz A.C mains. Its efficiency is	85% and power factor is		
5	0.8 lagging. Calculate the KVA input				
3	(1) 9.56 kVA (2) 5.4 Kva	(3) 10.97 kVA	(4) 8.6 kVA		
6	Heat control switches are used in				
J	(1) Transformer (2) Cooling ranges	(3) 3-phase induction motors	(4) 1-phase motors		
	In permanent magnets, the desired features are		-		
7	(1) High retentivity, low corecitivity	(2) Low retentivity, high corec	citivity		
	(3) Low retentivity, low corecitivity	(4) High retentivity, high core	*		
	Which of the following alternatives will be cheaper		<u> </u>		
0	(1) A 100 h.p AC, 3-phase motor	(2) Four motors of 25 h.p each	1		
8	(3) Five motors of 20 h.p each	(4) 10 motors of 10 h.p each			
0	The efficiency of modern steam turbines is about	34			
9	(1) 50% (2) 85%	(3) 75%	(4) 90%		
	One 200 V, 100 W bulb is connected in series with pri	mary of a 200 V, 10 kVA transf	Former. If its secondary is		
	kept open circuited, then the bulb would have	(7)			
10	(1) Full brightness	(2) Poor brightness			
10	(3) A little less than full brightness	(4) More than full brightness			
	Two monthly tariff are offered as				
	Rs 3000+Rs 0.90/kWh				
	Rs 3/kWh				
11	At what consumption/ month is tariff (i) is more suitable	le for consumer			
- 11	(1) 1526.8 kWh (2) 1428.6 kWh	(3) 1450.4 kWh	(4) 1582.4 kWh		
12	A diesel plant has good efficiency at				
14	(1) Plant load (2) Half load	(3) Full load	(4) None of the above		
10	The maximum demand of consumer is 2 kW and his da				
13	(1) 10.15% (2) 41.6%	(3) 50 %	(4) 60%		
1.4	Pelton turbine is used for water head is				
14	(1) >200 m (2) 30-200 m	(3) < 30 m	(4) < 100 m		
	Filament lamp at staring will take current				
4.5	(1) Less than its full running current	(2) Equal to its full running cu	rrent		
15	(3) More than its full running current	(4) None of the above			
	When a resistance element of a heater gets fused. We r	• •	nect it to the same supply		
4.5	the power drawn by the heater will				
16	(1) Increase (2) Decrease	(3) Remain unchanged	(4) None of the above		
L	(-) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(-)	() =		

	The most appropriate operating speeds in rpm of generators used in thermal, nuclear and hydro power plants				
	would respectively be				
17	(1) 3000, 3000 and 15	00	(2) 3000, 3000 and 30	00	
.,	(3) 1500, 1500 and 50	0	(4) 1000, 900 and 750		
18	Power factor of runnir	ng induction motor is better when	1		
	(1) Running at half loa		(3) ¾ of load	(4) None of the above	
19	0 1	rocess produces temperature up t			
	(1) 1000° C (2) 1500° C (3) 3500° C (4) 5550° C				
		enerator, the primary protection			
20	(1) Earth fault relay		(2) Differentia	•	
		erse definite minimum time relay	(4) Definite m	ninimum time relay	
	Luminous flux is				
	(1) The light energy ra	-			
		nergy radiated by sun, which is re			
21		radiation in the form of light wa	ves		
	(4) None of the above	Anna and Disian anisana at a			
22	T	etance and R is its resistance, the	•		
	(1) X=R	(2) X=1.414 R of a transformer is the ratio of	(3) X=1.732 R	(4) X=2R	
	(1) kWh output and kV		(2) kWh output and k	Wh input in a day	
23	(3) output power and i		(4) input power and or		
				cy at full load 0.8 p.f leading will	
	be	instormer at run loado.8 p.1 ragg	ging is 70 %. Its criticion	by at run load 0.6 p.r leading win	
24	(1) Less than 90%	(2) More than 90%	(3) 90%	(4) None of these	
25	Doherty rate is suitabl		0,17	()	
25	1	rs (2) Domestic customers	(3) Agricultural custom	ners (4) Commercial customers	
	For blowers which of	the following motor is preferred	?		
26	(1) D.C. series motor	Orc	(2) D.C. shunt motor		
20	(3) Squirrel cage indu	ction motor	(4) Wound rotor induc	ction motor	
27	A meter whose consta	nt is 6 <mark>00 revol</mark> utions/kWh makes	s 5 revolutions in 20 seco	onds. Calculate theload in kW.	
	(1) 0.5 kW	(2) 1 kW	(3) 1.5 kW	(4) 2 kW	
An alternator with frequency f1 is to be synchronized with an infinite				bus of frequency f. For proper	
28	synchronization				
	(1) f1=f	(2) f1 <f< td=""><td>(3) f1>f</td><td>(4) either (b) or (c)</td></f<>	(3) f1>f	(4) either (b) or (c)	
29		btained by multiplying the base	· · · · · · · · · · · · · · · · · · ·		
	(1) 10% X	(2) 20% X	(3) 50% X	(4) 100% X	
30		used moderator material in nuclea	•	(4) 7	
	(1) Carbon	(2) Water	(3) Co ₂	(4) Liquid metal	
31	The overall efficiency		(2) Mana 41 and 4007	(4) 500	
	(1) 40%	(2) Less than 40%	(3) More than 40%	(4) 50%	
32	(1) Power houses	used in which of the following?	(2) Automobile works	shaps (4) All of the above	
	` '	(2) Pumping stations	(3) Automobile works	shops (4) All of the above hals. When the load was switched	
		ge becomes 11550 V, what is the			
	(1) 11.55 %	(2) 5.5%	(3) 5%	(4) 55%	
33	(1) 11.55 /6	(=) 0.0 /0		(1) 55 %	
0.4	The power factor of a spot welding machine is expected to be around				
34	(1) Unity	(2) 0.8 lagging	(3) 0.3-0.5 lagging	(4) 0.8 leading	
	i -		55 5	-	

25	In induction heating, the depth upto which the current	will penetrate is proportional to			
35	$(1)f (2)f^2$	(3) 1 <i>/f</i>	(4) $1/\sqrt{f}$		
	While selecting motor for an A.C which of the following characteristics is of great importance				
36	(1) Type of bearings	(2) Type of enclosure			
00	(3) Noise	(4) Arrangement for power tra	nsmission		
	The staring torque in case of centrifugal pumps is gene	rally			
37	(1) Less than running torque	(2) Same as running torque			
	(3) Slightly more than running torque	(4) Double the running torque			
	Transformer voltage is maximum when two coils are				
38	(1) Normal to each other	(2) Aligned along the same ax			
	(3) 60^{0} away from each other	$(4) 270^0$ away from each other			
	A dc shunt motor runs at 500 r.p.m at 220 V. A resista	nce of 4.5 Ω is added in series wi	ith the armature for speed		
39	control. The armature resistance is 0.5 ohms. The curre	ent to stall the motor will be			
00	(1) 44 A (2) 50 A	(3) 44.4 A	(4) 60 A		
	In sodium vapour lamp the function of the leak transfo	rmer is			
40	(1) To stabilize the arc	(2) To increase the supply volt	rage		
	(3) Both (a) and (b)	(4) None of the above			
	In the equivalent circuit of a 3-phase induction motor,	the mechanical load on the moto	or can be represented by a		
41	resistance of value	C.C.			
	(1) R_2 (2) R_2/S	(3) $R_2(1-S)/S$	$(4) (R_2/S)+1$		
	The direction of rotation of an ordinary shaded pole sin				
	(1) Can be reversed by reversing the supply terminal co	onnections to the stator winding			
	(2) Cannot be reversed	NO			
42	(3) Can be reversed by open circuit the shading rings	n d			
	(4) Can be reversed by short circuit the shading rings				
43	The most efficient from of damping employed in electrons				
.0	(1) Air friction (2) Fluid friction	(3) Eddy current	(4) None of the above		
44	The diameter of the rotor shaft for an electric motor de				
	(1) rpm only (2) hp only		rpm and Power factor		
45	For a normal wire, the approximate value of fusing cur		2.0		
	(1) $I = K(d)^{3/2}$ (2) $I = K(d)^3$	(3) $I = K(d)^{3/4}$	$(4) I = (K d)^{3/2}$		
	Cost of low voltage capacitor /kVAr is				
46	(1) More than cost of high voltage capacitor/kVAr	(2) Is independent of voltage le			
	(3) Less than cost of high voltage capacitor/kVAr (4) Is function of size of capacitor				
	During 3-phase short circuit on a unloaded alternator, t	- ·			
47	(1) One phase only	(2) Any two phases			
	(3) All three phases	(4) None of the above			
	Transformer zero voltage regulation occurs at				
48	(1) Unity power factor	(2) Leading power factor			
	(3) Lagging power factor	(4) Zero power factor leading			
49	Which of the following is not equivalent to watts?		(A) T		
	(1) Amperes*volts (2) (Amperes) ² *ohm	(3) Amperes/volt	(4) Joules per second		
	When two alternators A and B are operating in parallel, the increase in steam supply to alternator A will caus the active power output of (1) Alternator A to be decreased and alternator B to be increased				
	(2) Alternators A and B is not affected				
50	(3) Alternators A and B is increased	daamaasad			
	(4) Alternator A to be increased and alternator B to be	uecreaseu			

	The completion between	on willingtion footon load footon	and some situation is		
		en utilization factor, load factor	• •	4: C4	
51	1 ' '	load factor*capacity factor	(2) Capacity factor= Utiliza		
	- · ·	tilization factor/Load factor	(4) Load factor=Utilization	• •	
		er has a fixed shunt of 0.02Ω w		*	
		ull scale deflection. Calculate the	ne value of shunt to give full sca	ale deflection when the total	
52	current is 10 A.				
	(1) 0.05 Ω	(2) 0.005Ω	$(3) 0.5 \Omega$	(4) 0.0005Ω	
		nts can be used for measuring			
53	(1) Direct currents and	•	(2) Radio frequency current	ts	
	(3) A.C currents and v	_	(4) Both (a) and (c)		
	Plugging of dc motors is carried by				
	(1) Reversing only the field and armature polarity				
	(2) Reversing only the				
54	(3) Reversing only the	armature polarity			
	(4) Disconnecting the	armature from supply and conn	ecting across a resistance		
55	If supply voltage decre	eases by 4% the torque in 3-pha	se induction motor would decre	ease by	
	(1) 4%	(2) 16%	(3) 8%	(4) 7.84%	
	The ratio of the prima	ry to secondary voltage of a trai	nsformer is 2:1. The saving in t	he turns of weight of copper	
56	required if an autotran	sformer is used instead of two v	vinding transformer is		
00	(1) 50%	(2) 33.33%	(3) 66.67%	(4) 97%	
57	Which of the followin	g methods of heating is not depo	endent on the frequency of supp	ply	
07	(1) Induction heating	(2) Dielectric heating	(3) Electric resistance heating	ng (4) All of the above	
	An alternator is conne	ected to a bus. For a symmetri	cal fault at the bus, the fault le	evel is 60 MVA. If another	
58	alternator is connected	to the same bus, the new fault	level will be		
30	(1) 120 MVA	(2) 60 MVA	(3) 30 MVA	(4) 15 MVA	
59	Synchronous motor is	found more economical when t	he load is above		
39	(1) 2 kW	(2) 20 kW	(3) 50 kW	(4) 100 kW	
60	The maximum torque	that a synchronous motor can de	eliver is proportional to		
00	$(1) 1/V^2$	(2) 1/V	(3) V	(4) V2	
61	Ash content of Indian	coal is			
01	(1) 40%	(2) 50%	(3) 35%	(4) 45%	
	the division of active	ower amongst alternators runni	ng in parallel depends upon		
62	_	eristics of prime mover	(2) V-I characteristics of alt	ternator	
02	(3) Excitation voltages of alternators		(4) Both (b) and (c)		
63	Pumped storage plant				
63	(1) Peak loads	(2) Off peak loads	(3) Average load	(4) Medium load	
64	The tariff generally us	ed for tubewell loads is			
64	(1) Flat demand	(2) Straight meter rate	(3) Block meter	(4) None of the above	
65	The electrode of a dire	ect are furnace is made of		· ·	
65	(1) Tungsten	(2) Graphite	(3) Silver	(4) Copper	
		el paths in armature winding of			
66	coil sides is			5	
66	(1) 4	(2) 22	(3) 2	(4) 11	
07	Domestic consumers a			. ,	
67	(1) Block meter rate	(2) Flat demand	(3) Two part tariff	(4) Straight rate meter	
	, ,	g is present inside the fluoresce	<u>-</u>	()	
00	(1) Argon and neon	(2) Argon and co ₂	(3) Mercury vapour	(4) Helium and oxygen	
68	(-) 3011 4114 114011	(-) 0	(-)	(·)	
i	i .				

69	The coolant used in Nuclear power stations is	(2) 7.1.1			
	(1) Hydrogen (2) CO_2	(3) Lithium	(4) Neon		
70	Differential protection is used for protection against (1) Phase fault (2) Unbalanced voltage fault	(3) Unbalanced Current fault	(4) Overcurrent fault		
	A synchronous machine with large SCR has				
71	(1) Poor voltage regulation	(2) Poor stability			
	(3) Low short circuit current	(4) More synchronizing power			
	The main function of economizer of a boiler in a plant	is to			
70	(1) Increase steam production	(2) Reduce fuel consumption			
72	(3) Increase stem pressure	(4) Increase life of the boiler			
	The supply both to field and armature circuits are disconnected simultaneously in a separately excited dc mo				
	and it comes to a standstill in 5 sec. If the armature cir		<u> </u>		
70	circuit remaining energized, the motor would come to r		11 3		
73	(1) 5 sec (2) 7 sec	(3) 4 sec	(4) A very long time		
	In case of a power transformer, the no load current in te	. /	(1) (1) (1)		
74	(1) 10-20% (2) 15-30%	(3) 2-6%	(4) 30-50%		
	Which of the following lamp cannot sustain much volta		(1) 30 30 %		
75	(1) Sodium vapour lamp (2) Mercury vapour lamp) Fluorescent lamp		
	1 1 1 1 1	(3) incandescent ramp (4) Pruorescent ramp		
76	Use of synchronous condenser improves	(2) D. 1	(A) A11 C.1 1		
	(1) Power factor (2) System stability	(3) Reduces losses	(4) All of the above		
77	Short circuit in a system causes which type of faults				
	(1) Series (2) Shunt	(3) Symmetrical	(4) All of the above		
	A star arrangement of resistances has branch resistar	Ω of 3 Ω . The equivalent delt	a arrangement will have		
78	resistance of values	1			
	$(1) 9 \Omega \qquad (2) 6 \Omega$	(3) 3 Ω	(4) 1 Ω		
	The welding load is always				
79	(1) Continuous but varying	(2) Continuous and constant			
. 0	(3) Intermittent	(4) None of the above			
80	The vapour discharge tube used for domestic lighting h	as			
00	(1) No filament (2) One filament	(3) Two filament	(4) Three filament		
	The changes in real bus power affects mainly				
81	(1) the bus voltage phase angles	(2) bus voltage magnitude			
01	(3) reactive line flows	(4) none of the above			
	The torque produced in a 4-pole machine is 100 Nm. If machine is re-wound with 6 ploes, other things				
00	remaining the unchanged, then the torque produced would be				
82	(1) 66.67 Nm (2) 100 Nm	(3) 150 Nm	(4) 133.33 Nm		
	The role of moderator is to		· · ·		
00	(1) Speed up of neutrons	(2) Slow down the fast neutron	S		
83	(3) To start fission reaction	(4) To control the fusion			
	In AC system, the voltage drops are due to	(1) 10 0011101 010 100201			
84	(1) Resistance (2) Inductance	(3) Capacitance	(4) All of the above		
	A salient pole machine delivers maximum power when		(1) 1111 01 1110 1110 11		
	(1) 90° (2) $0-45^{\circ}$	$(3) 45-90^0$	$(4) 60^0$		
85	(2) 0-43	(3) 73-70	(=) 00		
	The role of course touls in a harden electric plant is to				
	The role of surge tank in a hydroelectric plant is to	(2) Doomacaa	d in annuaga		
86	(1) Increase water hammer and reduce vacuum	(2) Decrease water hammer an			
	(3) Increases water hammer and vacuum	(4) Reduces water hammer and	vacuum		
00					

	A reluctance motor			
0.7	(1) Is provided with slip rings	(2) Requires starting go	ear	
87	(3) Has high cost	(4) Is compact		
00	For precision work, the illumination level required is o	1 1 -		
88	$(1) 500-1000 \text{ lumens/m}^2$ (2) 200-400 lumens/m ²	(3) 50-100 lumens/m2	(4) 10-25 lumens/m ²	
	100. A series R-L circuit is suddenly connected to	d.c. voltage source of V	volts. The current in this series	
89	circuit, just after the switch is closed, is equal to	C		
09	(1) Zero (2) V/L	(3) V/C	(4) V.L/C	
	A dc series motor when connected across an AC suppl	y will		
90	(1) Develop torque in same direction	(2) Not develop any to	rque	
	(3) Draw dangerously high current	(4) Develop a pulsating	g torque	
91	Typical value of SCR for modern turbo alternator is			
	(1) 1 (2) 1.2	(3) 0.5	(4) 1.5	
	A 3-phase, 2 pole, 11 kV, 10000 kVA alternator has a	earthed neutral through a	resistance of 7.0Ω . The machine	
	has current balance protection which operates if out	of balance current exceed	eds 20% of full load. Determine	
92	%age of winding protected against earth fault			
-	(1) 10.6% (2) 11.6%	(3) 10.9%	(4) 11.2%	
93	The value of group diversity factor is any generating s	tation is		
	(1) Less than 1 (2) Equal to 1	(3) Greater than 1	(4) None of the above	
	A delta connected 400 V, 50 Hz, 3-phase induction motor when started direct-on-line takes a starting current of			
94	30 A. When the motor is started through a star-delta st		vill be	
	(1) 3A (2) 10 A	(3) 15 A	(4) 30 A	
95	The phenomenon of squirrel cage motors sometimes showing tendency to run at very low speed is known as			
	(1) Cogging (2) Crawling	(3) Damping	(4) Skewing	
	A dynamometer type wattmeter with its voltage coil connected across the load side of instrument reads 250 W.			
96	If the load voltage be 200 V, what power is being take	735		
	(1) 200 W (2) 215W	(3) 230 W	/(4) 245 W	
	To limit the short circuit current during fault condition	s:		
97	(1) Reactors are used		(2) Capacitors are used	
	(3) A coil of high inductive reactance as compared to i		(4) Both (a) and (c)	
	To enable dc series motor work satisfactory with an A			
98	(1) The yoke and poles should be completely laminate		d be made of laminated steel	
	(3) The air gap between stator and rotor be reduced	(4) Compensating p	poles should be introduced	
	Hysteresis and eddy current loss are used in	(A) D' 1		
99	(1) Induction heating of steel	(2) Dielectric heating		
	(3) Induction heating of brass	(4) Resistance heating		
100	An A.C current is given by i=100sin100. It will achiev		(4) 1/000	
	(1) 1/600 sec (2) 1/300 sec	(3) 1/1800 sec	(4) 1/900 sec	

ROUGH WORK

