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	222 Ho		70	Marks	Seat	No.							
Instructions – (1)			(1)	All Questions are Compulsory.									
			(2)	Answer each	next main	Questi	on c	on a	a ne	ew	pag	ge.	
			(3)	Illustrate your necessary.	answers	with ne	at sl	ketc	hes	wl	nere	ever	
			(4)	Figures to the	right ind	icate fu	ll m	ark	s.				
			(5)	Assume suitab	ole data, i	f necess	ary.						
			(6)	Use of Non-p Calculator is p	•		tron	ic	Poc	ket			
			(7)	Mobile Phone Communicatio Examination H	n devices	•							
												Ma	rks
1.		Attempt	any :	<u>FIVE</u> of the	following	:							10
	a)) List out any four factors influencing severity of electric shock.											
	b)	Define : Routine and Preventive maintenance											
	c)	Explain predictive maintenance.											
	d)) List any two advantages of indirect testing of electrical machine.											
	e)	Name any four contaminating agents of transformer oil.											
	f)	State us	e of	following main	tenance to	ools:							
		i) Be	aring	puller									
		ii) Gr	owler										

- ii) Growler
- g) List different methods of cleaning of insulation.

2.

Attempt any THREE of the following: State types of fire extinguishers with one application of each a) of them. b) Write any four electrical and magnetic fault that occur in electrical equipment. c) Explain the need to conduct reduced voltage running up test on three phase induction motor with neat diagram. d) State the requirements of foundation of a transformer installation. 3. Attempt any THREE of the following: 12 Compare installation earthing and neutral earthing on any four a) points. b) List any eight factors that affect preventive maintenance schedule. c) Explain with diagrams the synchronous impedance method of finding voltage regulation test on 3 ph alternator. d) Prepare trouble shooting chart for 3 ph transformer with possible reasons and remedies for following troubles: i) No output voltage Overheating of oil ii) 4. 12 Attempt any THREE of the following: State the procedure to rescue a victim who has received an a) electric shock.

- b) Explain the steps involved to conduct no load test and blocked rotor test on 3ph induction motor with neat circuit diagram.
- c) Explain with neat circuit diagram high voltage test conducted on a distribution transformer.
- d) Explain dielectric strength test and flash point test on transformer oil with neat diagram.
- State the conditions to conduct back to back test on i) e) 3 ph transformer.
 - ii) List all the parameters that are obtained from back to back test.

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5. Attempt any <u>TWO</u> of the following:

- a) Draw a neat diagram of foundation for rotating machine and label it.
- b) Explain the steps to conduct winding resistance test on3-phase distribution transformer with neat connection diagram.
- c) Prepare preventive maintenance schedule for 3-ph induction motor.

6. Attempt any <u>TWO</u> of the following:

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- a) Explain the procedure to test electrical machine by direct testing with neat circuit diagram. Write any two merits and de-merits of it.
- b) Explain with diagram steps to determine temperature rise test on power transformer by open delta method.
- c) i) State need of drying of electrical equipment.
 - ii) Explain any one method of drying of electrical equipment with neat diagram.