G			Reg. No. :											
	Question Paper Code:59325													
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019														
	Elective													
	Electrical and Electronics Engineering													
15UEE925 - ERECTION, TESTING AND COMMISSIONING OF ELECTRICAL EQUIPMENTS														
(Regulation 2015)														
Dura	Duration: Three hours Maximum: 100 Marks										KS .			
			PART A (5	5 x 3 =	= 15	Mar	:ks)							
1.	State the importance of polarity and phase sequence in transformer										COI	l - R		
2.	State the various tests in commissioning of Power Transformers.										CO2	2- R		
3.	Mention the significance of line charging capacitance.										CO3	- R		
4.	State the standard test necessary on synchronous motors.										CO4	4- R		
5.	Specify types of protective devices used in electrical systems?										COS	5 -R		
PART – B (5 x14= 70Marks)														
6.	(a)	Explain the im transformers.	portant steps fo	ollow	ed	in	insp	ection	n o	of C	201-	·U	(	(14)
	(b)	List the various principle of power	• •		and	dis	cuss	the	basi	ic (	CO1	-U	(	(14)
7.	(a)	Describe the test set	etup for impulse te Or	sting	of p	owe	r trai	nsforn	ners	(	202-	·U	(	(14)
	(b) State the importance of efficiency and significance of condition CO2 -U of maximum efficiency of transformer & Analyse the efficiency								-U	(	(14)			

by on the basis of O.C test & S.C test.

8.	(a)	Explain the	sudden 3	phase	e shor	t circuit	test	on a	3 phase	CO3- Ana	(14)
		synchronous	generators	&	also	explain	how	to	calculate		
		$X_d', X_d'', X_d$ or Xs.									

Or

- (b) Illustrate the procedure of low slip test and the method of CO3- Ana (14) calculating  $X_q$  in synchronous machine.
- 9. (a) Describe the mechanical tests for alignment, bearings, vibrations CO4 -U (14) and balancing in induction machine
  - Or
  - (b) (i) Summarize the mechanical designed features of IM.
    (ii) Summarize the starting methods of squirrel cage IM
    CO4 Ana
    (7)
    (7)
- 10. (a) Explain the layout of a simple short circuit testing station for CO5 -U (14) proving the ratings of the circuit breaker.

Or

(b) What are the types of Circuit breakers? Explain any one cicuit CO5-U (14) breaker with neat sketch.

PART -- C  $(1x \ 15 = 15 \ Marks)$ 

11. (a) Explain the general inspection checks and maintenance of CO5-U (15) generators and motors

Or

(b) Describe the operations of over current relay & time delay relay CO1 - App (15) with neat sketches