ACADEMIC LESSON PLAN OF WINTER 2023

Discipline:	Semester:5 TH Sem	Name of the Teaching Faculty: Amit Kumar Bisoyi and Biswanita Sahu
ELECTRICAL	(G1 Sec- A)	C
Subject: ELECTRICAL	No. of days/per	Semester From: 1st Aug 2023 to 30th Nov 2023
Machine Lab – II	week class allotted:	No. of Weeks: 17 weeks
1 st	2p(3hr)/week	EVD 4. Children's Direction Line starter. Ctar Delta starter, connection and running a 2
	1 st	EXP-1. Study of Direct on Line starter, Star-Delta starter, connection and running a 3-phase Induction motor and measurement of starting current (cont)
	2 nd	EXP-1. Study of Direct on Line starter, Star-Delta starter, connection and running a 3-
	2	phase Induction motor and measurement of starting current
2 nd	1 st	EXP-2. Study of Auto transformer starter and rotor resistance starter connection and
	_	running a 3-phase induction motor and measurement of starting current(cont)
	2 nd	EXP-2. Study of Auto transformer starter and rotor resistance starter connection and
		running a 3-phase induction motor and measurement of starting current
3 rd	1 st	EXP-3. Study and Practice of connection & Reverse the direction of rotation of Three
		Phase Induction motor(cont)
	2 nd	EXP-3. Study and Practice of connection & Reverse the direction of rotation of Three
		Phase Induction motor
4 th	1 st	EXP-4. Study and Practice of connection & Reverse the direction of rotation of Single
		Phase Induction motor (cont)
	2 nd	EXP-4. Study and Practice of connection & Reverse the direction of rotation of Single
	4 ct	Phase Induction motor.
5 th	1 st	EXP-5. Heat run test of 3-phase transformer(cont)
	2 nd	EXP-5. Heat run test of 3-phase transformer
6 th	1 st	EXP-6. OC and SC test of alternator and determination of regulation by synchronous
	and	impedance method. (cont)
	2 ^{nd.}	EXP-6. OC and SC test of alternator and determination of regulation by synchronous impedance method.
7 th	1ct	EXP-7. Determination of regulation of alternator by direct loading (cont)
	1st 2 nd	EXP-7. Determination of regulation of alternator by direct loading (cont)
8 th	1 st	
	2 nd	EXP-8. Parallel operation of two alternators and study load sharing(cont)
9 th	1st	EXP-8. Parallel operation of two alternators and study load sharing EXP-9. Measurement of power of a 3-phase Load using two wattmeter method and
	130	verification of the result using one 3-phase wattmeter (cont)
	2 nd	EXP-9. Measurement of power of a 3-phase Load using two wattmeter method and
	2	verification of the result using one 3-phase wattmeter
10 th	1 st	EXP-10. Connection of 3-phase energy meter to a 3-phase load (cont)
	2 nd	EXP-10. Connection of 3-phase energy meter to a 3-phase load
11 th	1st	EXP-11. Study of an O.C.B. (cont)
	2 nd	EXP-11. Study of an O.C.B.
12 th	1 st	EXP-12. Study of induction type over current / reverse power relay (cont)
	2 nd	EXP-12. Study of induction type over current / reverse power relay
13 th	1 st	EXP-13. Study of Buchholz's relay(cont).
	2 nd	EXP-13. Study of Buchholz's relay.
14 th	1 st	EXP-14. Study of an earth fault relay (cont)
	2 nd	EXP-14. Study of an earth fault relay
15 th	1 st	EXP-15. Dismantling of a single phase capacitor motor and study its winding
	15.	connection (cont)
	2 nd	EXP-15. Dismantling of a single phase capacitor motor and study its winding
		connection
16 th	1 st	Revision Class
	2 nd	Revision Class
17 th	1 st	Revision Class
	2 nd	Revision Class
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Anuit Kumar Priseyi

Signature of Teaching Faculty