ACADEMIC LESSON PLAN OF WINTER 2023

Discipline:	Semester:	Name of the Teaching Faculty: Amit Kumar Bisoyi
ELECTRICAL	5 [™] Sem Sec	
	В	
Subject: ENERGY	No. of	Semester From: 1 st Aug 2023 to 30 th Nov 2023
CONVERSION-II	days/per	No. of Weeks: 17 weeks
	week class	
	allotted: 4p/week	
	1 st	Unit-1:ALTERNATOR
	1	1.1 Types of alternator and their constructional features
	2 nd	1.2 Basic working principle of alternator and establish the relation between
1 st	2	speed and frequency
-	3 rd	1.3 Explain terminology in armature winding, and derive expressions for
		winding factors (Pitch factor, Distribution factor).
	4 th	1.4 Explain harmonics, its causes and impact on winding factor.
	1 st	1.5 Derive E.M.F equation. (Solve numerical problems (contd.)
and	2 nd	1.5 Derive E.M.F equation. (Solve numerical problems
2 nd	3 rd	1.6 Explain Armature reaction and its effect on emf at different pf of load (contd.)
	4 th	1.6 Explain Armature reaction and its effect on emf at different pf of load.
	1 st	1.7 Draw the vector diagram of loaded alternator. (Solve numerical problems)
	2 nd	1.8 State and explain testing of alternator (open circuit and short circuit
		methods) (Solve numerical problems).(contd.)
3 rd	3 rd	1.8 State and explain testing of alternator (open circuit and short circuit
		methods) (Solve numerical problems).
	4 th	1.9 Determination of voltage regulation of Alternator by direct loading and
		synchronous impedance method
	1 st	1.10 Explain parallel operation of alternator using synchro-scope, dark and
		bright lamp method
	2 nd	1.11 Explain distribution of load by parallel connected alternators
4 th	3 rd	Unit-2:SYNCHRONOUS MOTOR
		2.1 Explain constructional feature of Synchronous Motor.
		2.2 Explain principles of operation, concept of load angle.
	4 th	2.3 Explain effect of varying load with constant excitation(cont)
	1 st	2.3 Explain effect of varying load with constant excitation
	2 nd	2.4 Explain effect of varying excitation with constant load.
5 th	3 rd	2.5 Derive torque, power developed(cont)
6 th	4 th	2.5 Derive torque, power developed.
		2.6 Explain power angle characteristics of cylindrical rotor motor.
	1 st	2.7 Explain effect of excitation on Armature current and power factor.
		2.8 Explain Hunting & function of Damper Bars.
	2 nd	2.9 Describe method of starting of Synchronous motor.(cont)
	3 rd	2.9 Describe method of starting of Synchronous motor.
		2.10 State application of synchronous motor
	4 th	Unit-3: THREE PHASE INDUCTION MOTOR
		3. 1 Explain and derive production of rotating magnetic field.
	1st	3. 2 Explain constructional feature of Squirrel cage and Slip ring induction motor.
	2 nd	3. 3 Explain principles of operation of 3-phase Induction motor.
7 th	3 rd	3. 4 Explain slip speed, slip and slip relation with rotor quantities
	4 th	3. 5 Derive Torque during starting and running and conditions for maximum
		torque. (solve numerical problems) (contd.)
	1 st	3. 5 Derive Torque during starting and running and conditions for maximum
		torque. (solve numerical problems)
	2 nd	3. 6 Derive Torque-slip characteristics
8 th	3 rd	3. 7 Derive relation between full load torque and starting torque etc. (solve
		numerical problems).
	4 th	3. 8 Determine the relations between Rotor Copper loss, Rotor output and
		Gross Torque, and relationship of slip with rotor copper loss. (solve

 3. 9 Explain and state Methods of starting and different types of starters 3. 10 Explain speed control by Voltage Control, Rotor resistance control, pole changing, frequency control methods. 3. 11 Describe plugging applicable to three phase induction motor 3. 12 Describe different types of motor enclosures 3. 13 Explain principle of Induction Generator and state its applications Unit-4:SINGLE PHASE INDUCTION MOTOR. 4.1 Explain Rotating – field theory of 1-phase induction motor. 4.2 Explain Ferrari's principle. 4.3 Explain Working principle, Torque speed characteristics, performance characteristics and application offollowing single phase motors 4.3.1 Split phase motor. 4.3.2 Capacitor Start motor. 4.3.2 Capacitor Start motor. 4.3.3 Capacitor start, capacitor run motor 4.3.5 Shaded pole motor 4.4 Explain the method to change the direction of rotation of above motors Unit-5:COMMUTATOR MOTORS 5.1 Explain construction, working principle, running characteristic and application of singlephase series motor (contd.) 5.1 Explain construction, working principle, running characteristic and application of singlephase series motor. 5.2 Explain construction, working principle and application of Universal motors. (contd.) 5.2 Explain construction, working principle and application of Universal motors. (contd.) 5.3 Explain working principle of Repulsion start Motor, Repulsion start
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Unit-6:SPECIAL ELECTRICAL MACHINE
6.1 Principle of Stepper motor.
6.2 Classification of Stepper motor.
6.3 Principle of variable reluctant stepper motor.
6.4 Principle of Permanent magnet stepper motor.
6.5 Principle of hybrid stepper motor.
6.6 Applications of Stepper motor.
Unit-7: THREE PHASE TRANSFORMERS
7.1 Explain Grouping of winding, Advantages
7.2 Explain parallel operation of the three phase transformers.
7.3 Explain tap changer (On/Off load tap changing
7.4 State maintenance of Transformers
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Anuit Kumar Prisayi

Signature of Teaching Faculty