No	Course Information	
1	Unit name:	Electrical Machine and Operation
2	Code:	EP-41043
3	Classification:	Engineering subject
4	Credit value:	2.5
5	Semester/ Year Offered:	1/3
6	Pre-requisite:	EP-21021& 22021 Electromechanics
7	Mode of delivery:	Lecture, Practical
8	Assessment system and	
	breakdown of marks:	
	Test	20%
	Mid-term Examination	30%
9	Academic staff teaching unit:	
10	 Course outcome of unit: In this course students will be able To explain the characteristic D.C motor To calculate the problems of To compute the problems of To identify losses and calcu To apply the tools for measu 	s of the D.C shunt generator and the function of ^T D.C shunt generator and D.C motor D.C machineby using various control methods alate the efficiency of the D.C machine ring the speed of DC machines
11	Synopsis of unit: The course covers Electrical Machi to direct current generator characte motor, loss efficiency and testing of	ne and Operation. The course introduces students eristic, direct current motor, speed control of DC DC machine.

12	Topic:	
	Chapter Title	
	1. Direct Current Generator Characteristics	
	-Characteristics of DC generators	
	-Separately excited generator	
	-Building up the voltage of self-excited shunt generator	
	-Shunt generator characteristics	
	-Series generator	
	-Compound wound generator	
	-Applications of DC generator	
	2. Direct Current Motor	
	-General aspects	
	-Principle of operation of DC motor	
	-Back or counter E.M.F	
	-Comparison between motor and generator action	
	-Torque developed in motor	
	-Mechanical power developed by motor armature	
	-Types of DC motor	
	-Speed of a DC motor	
	-Speed regulation	
	-Armature reaction and commutation	
	-Motor characteristics	
	-Comparison of DC motor characteristics	
	-Summary of characteristics and applications of DC motors	
	-DC motor reversing	
	-Starting DC motors	
	-Self-governing properties of DC motor	
	3.Speed Control of DC Motors	
	-Factors controlling the speed	
	-Field control method	
	- Rheostatic control	

	-Voltage control		
	-Thyristor control of DC motor		
	- Electric braking		
	4. Losses, Efficiency and Testing of DC Machines		
	-Losses and efficiency		
	- Testing of DC machines		
1.4			
14	Main references:		
	ELECTRICAL MACHINES 2 nd Edition ; R.K. Rajput		
15	Additional references:		
	http://mysite.du,edu> tech>elmotors		
	http://www.explainthatstuff.com>how-regener		

Approved by-

Prepared by-

