LESSON PLAN SUMMER-2024

NAME OF THE TEACHING FACULTY-Mr. PRITISH KUMAR MOHANTY

SUBJECT- ELECTRICAL VEHICLES SEM-6th BRANCH-ELECTRICAL ENGG.

DATE-16.01.2024 TO 28.04.2024

NO OF PERIODS AVAILABLE PER WEEK	WEEK	CHAPTER	TOPIC NAME	Period
5		Dynamics of hybrid and Electric vehicles DC-DC Converters for EV and HEV Applications	Evolution of Electric vehicles	1
			Advanced Electric drive vehicle technology Vehicles Electric	
	WEEK-1		vehicles (EV)	1
			Hybrid Electric drive (HEV),	1
			Plug in Electric vehicle (PIEV),	1
	e dit alfilia		Components used Hybrid Electric Vehicle	1
4			Electric hybrid vehicle Parameters affecting Environmental and Comparative study of vehicles for economic	1
			Comparative study of vehicles for environmental aspects	1 1
	WEEK-2		General description of vehicle movement, Factors affecting	
			vehicle motion- Vehicle resistance	1
			tyre ground adhesion,	1
.5			rolling resistance,	1
			aerodynamic drag	1
			equation of	
	WEEK-3		grading resistance, dynamic equation	1
			Drive train configuration Automobile power train,	1
			classification of vehicle power plant	1
			Performance characteristics of IC engine	$\frac{1}{1}$
			electric	+
			motor, need of gear box	1
	WEEK-4		Classification of motors used in Electric vehicles	1
			Basic	
			architecture of hybrid drive trains	1
			types of HEVs Energy saving potential of hybrid drive	1
4			,HEV Configurations-Series,	1
			HEV Configurations-parallel	1
	WEEK-5		Series-parallel, complex.	1
			EV and HEV configuration based on power converters	1
			CONT	1
5			Classification of converters –	
			unidirectional and bidirectional	1
			CONT	1
	WEEK-6		Principle of step down operation	1
			converters	1
			CONT	1
			Principle of Step-Up operation	1

5	WEEK-7	1	multi quadrant	
	WCEK-/		converters	1
	400		Electrical Engineering Curriculum Structure 210	1
			CONT	1 .
		DC-AC Inverter & Motors for EV and HEVs	DC-AC Converters,	1
5			CONT	
	WEEK-8		Principle of operation of half bridge DC-AC inverter (R load, R-L	1
			[10ad]	4
			Single phase Bridge DC-AC inverter with R load	
			Single phase Bridge DC-AC inverter with R-L load	1
			Electric Machines	1
			used in EVs and HEVs	1
4	WEEK-9		principle of operation, working & control , Permanent magnet	1
			motors, their drives	1
			switched reluctance motor,	1
			Characteristics and applications of	1
5		Batteries	Overview of batteries	
			CONT	1
			Battery Parameters	1
	WEEK-10		types of batteries	1 '-
			CONT	1
			CONT	1
	WEEK-11		Battery Charging	1
5			The second secon	1
			CONT	1
			alternative novel energy sources-solar photovoltaic cells	1
			CONT fuel cells,	1
5	WEEK-12		CONT	1
			4.24 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1
			super capacitors	1
			flywheels	1
			Control system for EVs and HEVs	1
10 M	WEEK-13		CONT	1
5			CONT	1
			overview of Electronic control unit ECU	1
			Details of Electronic control unit ECU	1
			Schematics of hybrid drive train	1
			control architecture Regenerative braking in EVs.	1

Prepared by

PRITISH KUMAR MOHANTY

HOD OF ELECTRICAL DEPT.

G.P. SAMBALPUR