GUJARAT TECHNOLOGICAL UNIVERSITY

ME - SEMESTER- II(New course) • EXAMINATION (Remedial) - WINTER- 2015

Subject Code: 2724509Date: 11/12/20Subject Name: Application of Power Electronics in Renewable Energy ConversionTime: 2:30 pm to 5:00 pmTotal Marks: 7Instructions:1. Attempt all questions.2. Make suitable assumptions wherever necessary.3. Figures to the right indicate full marks.			
Q.1	(a) (b)	What is MPPT? With diagram explain its role in PV system. Explain construction of PV Cells and Panel Modules.	07 07
Q.2	(a)	Derive equivalent circuit of a photovoltaic cell with equation. Also explain	07
	(b)	output characteristics of a PV Cell. Explain Transformer isolated DCóDC converters forward H-bridge topology in PV system.	07
	(b)	OR Explain basic types of self-commutated converters for standalone PV system.	07
Q.3	(a)	Explain a series-resonant transformer isolated DC-DC inverter feeding a grid	07
C		connected inverter	
	(b)	Explain basic components of Wind Energy Conversion Systems (WECS). OR	07
Q.3	(a) (b)	Explain perturb and observe method for M.P.P.T. algorithm Derive the mathematical expression for governing wind power.	07 07
Q.4	(a)	With diagram explain power converter for external resistance control in	07
	(b)	variable-slip turbines Define following terms: (i) Co-efficient of power (C_p) (ii) Tip speed ratio () (iii) Pitch control (iv) Pitch angle ()	07
Q.4	(a)	OR With diagram explain soft starter for fixed-speed wind turbines.	07
Q.4	(a) (b)	Explain principle and operation of Double Fed Induction Generator (D.F.I.G) with diagram.	07 07
Q.5	(a)	With diagram explain variable-slip wind turbine.	07
	(b)	With the help of block diagram explain operation of a Proton Exchange Membrane Fuel Cell (PEMFC).	07
Q.5	(a)	OR Draw and explain Fuel Cell electrical equivalent circuit	07
~ ~	(b)	Explain converter used for full converter turbines with Permanent Magnet Synchronous Generators (P.M.S.G.).	07
