Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

ME - SEMESTER-II EXAMINATION - SUMMER 2015

Sul	oject	Code: 2724509 Date: 01/06/2015	
Tin	Subject Name: Application of Power Electronics in Renewable Energy Conversion Time: 02:30 PM to 05:00 PM Total Marks: 70 Instructions:		
Inst	1. 2.	Attempt all questions.	
Q.1	(a)	Derive equivalent circuit of a photovoltaic cell with equation. Also explain output characteristics of a PV Cell.	07
	(b)	Explain mismatch in series and parallel combination of cell with its configuration & I-V characteristics.	07
Q.2	(a)	With respect to grid connected PV system explain (i) Transformer isolated inverter (ii) Series-resonant transformer isolated DC/DC inverter.	07
	(b)	Explain different configuration of series connected convertor for stand-alone PV system	07
		OR	
	(b)	Explain different configuration of parallel connected convertor for stand-alone PV system.	07
Q.3	(a) (b)	Explain perturb and observe method for M.P.P.T. algorithm. Explain converter used for full converter turbines with Permanent Magnet Synchronous Generators (P.M.S.G.).	07 07
		OR	
Q.3	(a) (b)	Explain incremental conductance method for M.P.P.T. algorithm. Explain principle and operation of Double fed Induction Generator (D.F.I.G) with diagram.	07 07
Q.4	(a)	Give the classification for different types of wind turbines generator and explain fixed-speed wind turbine generator.	07
	(b)	Explain rotor side converter controller and grid side converter controller for DFIG based wind turbine.	07
		OR	
Q.4	(a)	With the help of a diagram (a) Discuss the power versus wind speed characteristic of a wind turbine (b) Discuss Cp versus to tip speed ratio curve.	07
	(b)	Explain blade pitch control and variable-slip turbines control.	07
Q.5	(a) (b)	Explain controllability of wind turbine connected to grid. With the help of block diagram explain operation of a Proton Exchange Membrane Fuel Cell (PEMFC).	07 07
		OR	
Q.5	(a) (b)	Draw and explain Fuel Cell electrical equivalent circuit. With the characteristics curve explain dynamic behavior of Fuel Cell. **********************************	07 07