

III B.Tech – II Semester
(20EE6643) SMART GRID& MICRO GRID TECHNOLOGIES

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	4	-	-	4

Pre-Requisites: Modern Distribution systems

Course Objectives

- To understand the basic concepts and components of smart grid
- To educate the various distributed generation technologies in smart grids
- To understand the architecture of smart grids
- To understand the tools for solving ELD and Optimal Power Flow by AI Techniques
- To understand the basic concepts and components of micro grid

UNIT–I: Basics of Modern Power Systems

Basics of power systems, definition of smart grid, need for smart grid, smart grid domain, enablers of smart grid, smart grid priority areas, regulatory challenges, smart-grid activities in India.

UNIT–II: Distributed Generation Technologies

Penetration of DGs in Power Systems - Integration of DGs in Distribution Network -Modern Power Electronics for DGs Applications – multiple and single input dc-dc converters - ac-dc and dc-ac converters - Technical restrictions - Protection of DGs - Economics of DGs –Pricing and Financing framework for DGs - Optimal placement of DGs - Case studies

UNIT–III: Smart Grid Architecture

Introduction, Factors affecting the growth of SG - The global reality in the field of smart grids and transition into future grids - Smart Agents - Electronics and communications infrastructure in SG - ICT Technologies - smart meters - metering infrastructures - metering equipment - communication of metering equipment - communication protocols - Metering Data Management Systems (MDMS) - Application of SGs - Interconnections issues between SGs

UNIT–IV: Tools and Techniques for Smart Grid

Computational Techniques – Static and Dynamic Optimization Techniques for power applications such as Economic load dispatch – Computational Intelligence Techniques – Evolutionary Algorithms in power system – Artificial Intelligence techniques and applications in power system.

UNIT–V: Introduction to Micro-Grid

Introduction to Micro-grids - AC and DC micro-grids - Operational Framework of Micro-grids - anti-islanding schemes - Distribution Management System (DMS) – Micro-grid System Central Controller (MGCC) - Local Controllers (LC) - Economic, environmental and operational benefits of Micro-grids in a distribution network - Demand Response Management in Micro-grids - Business Models and Pricing Mechanism in Micro-grids - Interconnection of Micro-grids

Course Outcomes:

After successful completion of the course, the students will be able to:

S.No	Course Outcome	BTL
1.	The student will gain the ability to summarize the smart grids	L3
2.	The student will gain the ability to analyse the various DG technologies	L3
3.	The student will gain the ability to implement the tools for the basic ELD and OPF problems	L3
4.	The student will gain the ability to summarize the micro grids	L3

Correlation of COs with POs& PSOs:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2	2	1			2	2	1			1	2
CO2	3		3	3	3			2	2	2			1	2
CO3	1		2		1			2	2				1	2
CO4	3		2	2	1			2	2	1			1	2

Text Books:

1. S. Borlase, "Smart Grids, Infrastructure, Technology and Solutions", CRC Press, 1st Edition, 2013.
2. G. Masters, "Renewable and Efficient Electric Power System", Wiley–IEEE Press, 2nd Edition, 2013.
3. James Momoh, "Smart Grid: Fundamentals of design and analysis", John Wiley & sons Inc, IEEE press 2012.

Reference Books:

1. A.G. Phadke and J.S. Thorp, "Synchronized Phasor Measurements and their Applications", Springer, 2nd Edition, 2017.
2. T. Ackermann, "Wind Power in Power Systems", Hoboken, N J, USA, John Wiley, 2nd Edition, 2012.