SMART GRID TECHNOLOGIES

PE-I: EPS									
Course Code	Category	Hours / Week		Credits	Maximum Marks				
BPSB05	Elective	L	Т	Р	С	CIA	SEE	Total	
		3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	Practical Classes: Nil			Total Classes: 45				

I. COURSEOVERVIEW:

This course introduces concept of Smart Grid, the rationale for smart grid technology and its characteristics. This course focuses on monitoring, analysis, control and communication capabilities to the national electrical delivery system to maximize the throughput of the system while reducing the energy consumption. It also elaborates the integration of renewable energy resources and storage devices to achieve a more efficient and reliable grid, enable active participation of consumers with more environmental constraints.

II.COURSE OBJECTIVES:

This course should enable the students to:

- I. Understand concept of smart grid and its advantages overconventional grid.
- II. Explain smart metering techniques.
- III. Learn wide areameasurement techniques.
- IV. Describe the problems associated with integration of distributed generation and its solution throughsmart grid.

III.COURSEOUTCOMES:

After successful completion of the course, students will be able to:				
CO 1	Explain the features smart grid to increase grid efficiency, self-healing, accessibility and reliability.	Understand		
CO 2	Analyze the different energy storage solutions available for improving grid stability and security.	Analyze		
CO 3	Analyze the dynamic behavior of Micro grid and its grid integration issues to meet the load requirement effectively.	Analyze		
CO 4	Outline the role of different renewable resources like PV, Wind, etc for improving the system dynamics performance.	Understand		
CO 5	Identify the efficient management of power quality for compatibility between all the equipments connected to the grid.	Understand		
CO 6	Make use of sensors, transducers, intelligent electronic devices and meter to improve the distribution system overall performance.	Apply		

IV. SYLLABUS:

UNIT-I	INTRODUCTION TO SMART GRID	Classes: 09

Introduction to smart grid, evolution of electric grid, concept of smart grid, definitions, need of smart grid, concept of robust, self healing grid present development & international policies in smart grid.

UNIT-II AUTOMATION IN GRID MANAGEMENT

Introduction to smart meters, real time prizing, smart appliances, automatic meter reading(AMR), outage management system(OMS), plug in hybrid electric vehicles(PHEV), vehicle to grid, smart sensors, home, building automation, smart substations, substation automation, feeder automation.

UNIT-IIIGEOGRAPHIC INFORMATION SYSTEM(GIS)Classical

Classes: 08

Intelligent Electronic Devices (IED), their application for monitoring, protection, smart storage like battery.

- - Classes:10

SMES, pumped hydro, compressed air energy storage, wide area measurement system (WAMS), phase measurement UNIT(PMU).

UNIT-IV CONCEPT OF MICRO-GRID

Classes: 09

Need and applications of micro grid, formation of micro grid, issues of interconnection, protection, control of micro grid, plastic, organic solar cells, thin film solar cells, variable speed wind generators, fuel cells, micro turbines, captive power plants, integration of renewable energy sources.

UNIT-V POWER QUALITY IN SMART GRIDS

Classes: 09

Power Quality, EMC in smart grid, power quality issues of grid connected renewable energy sources, power quality conditioners for smart grid, web based power quality monitoring, power quality audit, advanced metering infrastructure (AMI) and various communication means and IP based protocols.

Text Books:

- 1. Ali Keyhani, "Design of smart power grid renewable energy systems", Wiley IEEE, 2nd Edition, 2011.
- Clark W Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Response", CRC Press, 2nd Edition, 2009.

Reference Books:

- 1. Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage, "Smart Grid: Technology and Applications", Wiley, 1st Edition, 2012.
- 2. Stuart Borlase, "Smart Grid: Infrastructure, Technology and solutions "CRC Press, 2nd Edition, 2011.
- 3. A GPhadke, "Synchronized Phasor Measurement and their Applications", Springer, 2nd Edition, 2011.

Web References:

- 1. https://www.researchgate.net
- 2. https://www.aar.faculty.asu.edu/classes
- 3. https://www.facstaff.bucknell.edu/
- 4. https://www.electrical4u.com

E-Text Books:

- 1. https://www.jntubook.com/
- 2. https://www.freeengineeringbooks.com