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**FIRST/ SECOND SEMESTER 2022-2023**

# Course Handout Part II

Date: 29-08-2022

In addition to part-I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

*Course No.* : ECE/EEE/INSTR F424

## Course Title : Smart Grid for Sustainable Energy

## Instructor-in-Charge : Dr. Ankur Bhattacharjee

*Instructors*  : Dr. Ankur Bhattacharjee, Dr Pratyush Chakraborty

**Scope and Objective of the Course:**

Concern over carbon emission, climate change, and energy sustainability is motivating a large global effort to integrate renewable energy into the power grid in large scale. Handling variability of renewable generation is a key challenge for the system. We need to optimize the resources and processes at both economic and engineering sides of the power system. Installation and integration of renewable energy sources, operation control and communication are highly required to design and implement a smart grid. Considering all these in mind, the course aims to introduce different techno-commercial challenges and opportunities of the modern power system, also known as smart grid. The students will be able to analyze the problems of future power grid and learn some recent developments in this multi-disciplinary field.

**Textbooks:**

1. Smart Grid Fundamentals and Applications: I S Jha, Subir Sen, Rajesh Kumar, D.P. Kothari, New Age International Publishers
2. Smart Grid: Communication- Enabled Intelligence for the Electric Power Grid: Stephen F Bush, Wiley-IEEE Press

**Reference books**

1. Power Generation, Operation, and Control: Wood and Wollenberg, Wiley and Sons
2. Power System Stability and Control: Kundur, Tata McGraw-Hill Edition
3. Integration of Distributed Generation in the Power Systems, M. H. Bollen, Fainan Hassan, Wiley, IEEE pub.

**Course Plan:**

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| --- | --- | --- | --- |
| **Lecture No.** | **Learning objectives** | **Topics to be covered** | **Chapter in the Textbook/Reference Book** |
| 1-3 | Introduction to Smart Grid | Definition, Structure, and Importance | Chapter 1 of TB1, TB2 |
| 4-5 | Introduction to Smart Grid | Global Standards, Policies, Control Layers, and Elements | Chapter 1 of TB1, TB2 |
| 6 | Renewable Power Generation | Need for Renewable Power Generation, Broad Classification | Chapter 8 of TB2 |
| 7-8 | Renewable Power Generation | Technology for various Renewable Power Generation (Solar, Wind, Biomass etc.) | Chapter 8 of TB2 and Class Notes |
| 9 | Renewable Power Generation | Maximum power extraction and efficiency enhancement of renewable energy systems | Class Notes |
| 10 | Energy Storage | Need for Energy Storage, Broad Classification | Chapter 5 of TB1 |
| 11-12 | Energy Storage | Various Storage Technologies (Electrochemical, Electrical, Mechanical etc.) | Chapter 5 of TB1 |
| 13 | Energy Storage | Suitable battery storage for portable and stationary energy applications | Chapter 5 of TB1 |
| 14 | Energy Storage | Controller design and Management for battery storage systems | Class Notes |
| 15-16 | Grid Integration of Renewable Energy and Energy Storage | Different technologies and challenges of grid integration | Class Notes |
| 17 | Demand Response | Definition and Need, Types | Chapter 7 of TB2 |
| 18 | Demand Response | Controllable Load Models | Chapter 7 of TB2 |
| 19 | Demand Response | Price based DR | Class Notes |
| 20 | Demand Response | Incentive-based DR | Class Notes |
| 21-22 | Hybrid Electric Vehicle/E-mobility | Need, Types, Vehicle to Grid Technology | Chapter 6 of TB1 |
| 23-24 | Microgrid | Detailed architecture and operation of a Microgrid | Chapter 2.5 of TB1 |
| 25-26 | Microgrid | Operations and Control of AC - DC Microgrid | Chapter 2.5 of TB1 |
| 27 | Microgrid | Case Studies on Microgrid performance | Class Notes |
| 28-29 | Smart Grid | Analysis of components, its operation | Chapter 2 of TB1 |
| 30 | Smart Grid | Clustering of smart-microgrids, energy scheduling | Class Notes |
| 31-33 | Smart Grid Economics | Unit Commitment, Economic Dispatch, Automatic Generation and Control | Chapter 3,5 of RB1 |
| 34-35 | Electricity Markets | Deregulation of Economics, Energy and Reserve Markets | Class Notes |
| 36-37 | New Sensing, Control and Communication Technologies | Smart Grid Communication, Advanced Smart Metering infrastructure | Chapter 3 of TB1 |
| 38 | Application of Data Science in Smart Grid | Availability of Big Data in Power Systems | Chapter 7 of TB1, Class Notes |
| 39-40 | Application of Data Science in Smart Grid | Applications, Importance and Limitations | Chapter 7 of TB1, Class Notes |

**Evaluation Scheme:**

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| --- | --- | --- | --- | --- | --- |
| **Component** | **Duration** | **Weightage (%)** | **Marks** | **Date & Time** | **Nature of Component** |
| Quiz (Best out of two) | - | 15% | 30 | To be announced | Closed Book |
| Mid Semester Examination | 90 Minutes | 30% | 60 | 03/11 1.30 - 3.00PM | Closed Book |
| Group Project | - | 20% | 40 | To be announced | Open Book |
| Comprehensive Exam | 180 Minutes | 35% | 70 | 26/12 AN | Closed Book |
| **Total** |  | 100% | 200 |  |  |

**Chamber Consultation Hour:** To be announced in the class

**Notices:** All the official notices related to this course will be uploaded on CMS.

**Make-up Policy:** There will be make-up for the Mid-Semester and End-Semester examination subject to prior approval taken from the IC. No make-up will be allowed for Quiz.

**Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Dr. Ankur Bhattacharjee

**INSTRUCTOR-IN-CHARGE**