**Course Content**

|  |  |
| --- | --- |
| **S.No.** | **Topics** |
|  | Introduction to Electrical Power Systems: Generation, Transmission & Distribution |
|  | Overview of present day power distribution systems |
|  | Recent advancements & trends in upgradation of distribution systems |
|  | Need of distribution system upgradation: from stakeholders perspective |
|  | Automated Metering Infrastructure (AMI): An effective enabler of smart grid architecture. Various technologies, components &integration. |
|  | Role of communication systems in smart distribution system. Various modes and their applications.  |
|  | Smart Distribution System : Concept to Commissioning Case Studies |