POWER SYSTEM PROTECTION

PROF. ASHOK KUMAR PRADHAN
Department of ELECTRICAL ENGINEERING
IIT Kharagpur

TYPE OF COURSE: Rerun | Core | UG/PG
COURSE DURATION: 12 weeks (26 Jul’ 21 - 15 Oct’ 21)
EXAM DATE: 24 Oct’ 2021

PRE-REQUISITES: Power System Engineering

INTENDED AUDIENCE: B Tech (Electrical), B Tech (Electrical and Electronics), M Tech (Electrical)

INDUSTRIES APPLICABLE TO: Power Grid, Posoco, all state electricity boards, ABB, GE (All High Voltage Engineering Companies, Global)

COURSE OUTLINE:
Power System Protection is a very common core course for BTech in Electrical Engineering for State colleges and NITs. In IIT it is a part of the power system subject and an elective subject for BTech. Power System protection is almost common to all M tech programs in Power System in India. Note M Tech Power System curriculum is common to most of old IITs, NITs and state colleges which caters human resource for the whole electric supply systems of the country. This course will cover up-to-date technology in the field emphasizing the current practice in Indian systems and also make aware of the current challenges in the system in this domain.

ABOUT INSTRUCTOR:
Prof. Ashok Kumar Pradhan did his Phd in Power System Protection and continuing research in this field for last two decades. He is teaching this course for last twenty years at BTech and M Tech levels. In addition, he have been giving lessons to practicing engineers regularly for last two decades in this area. More than 700 such engineers are directly benefited by his teaching in this subject at IIT and other places. He have also taught number of times in direct video mode for M Tech (distance mode) to practicing engineers and faculty.

COURSE PLAN:
Week 1: Introduction to modern power system protection- philosophy and approach- Digital protection technology overview Phasor measurement techniques
Week 2: Phasor measurement techniques
Week 3: Overcurrent protection
Week 4: Directional Relaying
Week 5: Distance Relaying
Week 6: Distance Relaying
Week 7: CT and CVT response
Week 8: Transformer protection
Week 9: Differential protection of Line
Week 10: Network Protection with Renewable sources
Week 11: Travelling wave approach
Week 12: Synchrophasor technology application