

THE INSTITUTION OF ENGINEERS, BANGLADESH
Ramna, Dhaka

1. Course Title : Protective Relaying and Safety.
2. Objective of the Course : Primary idea of Relaying including Fault calculation, Types of relays, basic Principle of relay operation, Job based Practical knowledge shearing, special attention to the present uses of different manufacturer relays, Trouble shooting, case study, Safety for working in the Power System etc.
3. Ultimate Goal of the training : To develop professional career and to improve the number of Relay & Protection Engineer for the growing Power System of Bangladesh.
4. The Institution of Engineer's, only Engineering Professional body in our country continually working to fulfill its commitment to enhance engineering and professional development.
5. Duration of this course 5 days, from 04/12/2016 to 08/12/2016.
6. Venue of the training : 1st Floor, IEB old Building (Seminar Room), Ramna, Dhaka.
7. Course Fee : Tk. 7500.00 (Seven Thousand and Five Hundred) per Participant. Payable in pay order or Bank draft in favor of Electrical Engineering Division, IEB.
8. Qualification of Participant : Graduate Engineers with experience in power system.
9. IEB Training Bag, Notes, Lunch and Tea refreshment will be supplied by EED, IEB.
10. Course Co-ordinators : Engr. Md. Hamidul Hoque, PEng., Chairman, EED, IEB, Engr. Md. Ismail Hossain, PEng., Convener, Training Program, EED, IEB