Short term Course on Power Electronics for Grid Connected Renewable Energy System May 14-16, 2015, EED, NIT Calicut

Feedback Sheet

You may please write your free opinion on each item about the programme:

Name of the areas/topics, which you would like to attend some courses in future at NIT Calicut:
Smart grid, Levewable toenels, Power quality Issues. Do you like to attend similar workshops/seminars organised by Electrical Department(EED)/NIT
Do you like to attend similar workshops/seminars organised by Electrical Department(EED) /NIT Calicut/ NaMPET -CADC : yes/ sometimes / no
Pl specify Your comment on arrangement/conduct of the programme: very good/good/satisfactory/poor
Your comment on technical content of the programme: very good/good/satisfactory/poor
Your comment on technical content of the programme: very good/good/satisfactory/poor
Your comment on food and refreshment of the programme: very good/good/satisfactory/poor
Your comment on food and refreshment of the programme: very good/good/satisfactory/poor
Your comment on selection of speakers for the programme: very good/good/satisfactory/poor
What is the overall ranking of the course:
What is the overall ranking of the course:
excellent / very good/ good/ satisfactory/ poor
Would you like to visit NIT Calicut again: yes/ no
Reason for your choice: The Campus situated in the lap of hills & its Calmawhiene is absolutely energetic for on researcher to do his research. The faculty are to helpful & independing. I the
research. The faculty are to holyful & indextanding. I the
Would you like to reveal your name: (not at all compulsory)
If yes, please give your name & address:
Mo. Sornya Ranjan, NIT, Rorskela, th. D Research Scholar. Your specific suggestions for improvement of similar activities
Lina .
1 Hardware Poojects should be given to handle.
2 Industrial & Brackical approach exposure should be more.
3 lève demo stato of praesical problems Shoved be presented.