

**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:

Your Title (please tick the correct one)	M Tech student / Researcher/ Faculty doing research / Faculty/Consultant/ Working professional /engineer from Industry /Others -----
Intention of attending the programme	Higher learning/ Research / Exposure on power electronics / Promotion / spend time /meeting friends /just attending /more consultancy /better job
Do you feel the course content is sufficient	Yes /just sufficient/No
How many sessions (in %) were really useful to you ? 100 % / above 80% / about 60% / about 40% / less than 40 %	
Name of the session which you feel is the best) <b>1) PLL'S IN GRID CONNECTED CONVERTERS</b> <b>2) DESIGN OF FILTERS FOR GRID CONNECTED CONVERTERS</b> Speaker: <b>MT. SUBHASH JOSHI, MR. SURESH KUMAR K.S. (NITC)</b> Reason for your choice: <b>1) MATHEMATICAL MODEL OF UNIT VECTORS IN BALANCED/ UNBALANCED CONDITION WAS EXPLAINED CLEARLY &amp; CLARIFY THE DOUBT. (GOOD PRES)</b> <b>2) UNDERSTOOD THE ROLE OF FILTER DESIGN IN GRID SYSTEM, BUT THERE IS NO TIME TO INTERACT TO CLARIFY DOUBT.</b>	
Name of the topic(s) (if any) , which you feel were irrelevant to the course:  <b>NIL</b>	
Name of the topic (if any), which you feel was the most relevant to the course: <b>1) MLI FOR MEDIUM &amp; HIGH POWER APPLICATIONS</b> <b>2) PLL AND FILTER DESIGN FOR GRID CONNECTED CONVERTERS</b> <b>3) SMART GRID APPLICATIONS , ISLANDING ISSUES TECHNIQUES</b> } (MORE IMPORTANT)	
Do you feel that simulation sessions/Practical sessions were useful to you Yes, Very useful / Not that much / Not useful <b>[PSIM, SQUEL NOT FAMILAR]</b> <b>MATLAB, PSPICE, ETAP, PSCAD/EMTDC, PWS IS MORE POWERFUL TOOLS TO ANALYZE COMPLICATED SYSTEMS [FAMILAR]</b>	
Name of the topic(s) (if any), which you feel was to be included (added) in the course: <b>→ MODELING OF RENEWABLE ENERGY SYSTEMS [PV, WIND, BATTERY etc.]</b> <b>→ CONTROL STRATEGY [INTERNAL &amp; EXTERNAL] DESIGN FOR GRID CONNECTED RES's</b> <b>→ PRACTICAL CASE STUDY → REAL TIME APPLICATIONS</b>	
Do you like to attend this course if conducted again: <b>yes/ sometimes / no</b>  <b>YES, IF INCLUDED THE ABOVE MENTIONED TOPICS.</b>	

Name of the areas/topics, which you would like to attend some courses in future at NIT Calicut:

DISTRIBUTED GENERATION, DISTRIBUTION AUTOMATION, FACTS & HVDC,  
POWER SYSTEM RESTRUCTURING, SMART GRID ISSUES & CHALLENGES.

Do you like to attend similar workshops/seminars organised by Electrical Department(EED)/NIT Calicut/ NaMPET -CADC :  yes/  sometimes /  no

Pl specify **FACTS DEVICES, OPTIMIZATION TECHNIQUES** ✓

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 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:

excellent / very good/ good/  satisfactory/ poor

Would you like to visit NIT Calicut again :  Yes/  no

Reason for your choice: → **Any WORKSHOPS/SEMINARS that will be helpful to update the knowledge in my research domain.**

Would you like to reveal your name: (not at all compulsory)

If yes, please give your name & address: **N.B. RAJESH, ASSISTANT PROFESSOR,  
EEE DEPARTMENT, SCHOOL OF EEE, SAstra UNIVERSITY, TANJORE - 613401  
Cell No: 9965477469.**

Your specific suggestions for improvement of similar activities

- 1 ✓ This workshop is funded by NAMPET, so try to minimize the registration fees. Also give soft copy of the presentations in CD for the participants. and it helpful for us to clarify the doubt whenever required.
- 2 ✓ Kindly include some topics related to practical applications with some case study in the forthcoming workshops/seminars
- 3 ✓ The No. of Participants can be reduced to 50 to 75 based on first come first served basis.