## 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	M Tech student / Researcher/ Faculty doing research / Faculty/Consultant/ Working			
(please tick the	professional /engineer from Industry /Others —			
correct one)	M. E. (Final year)			
Intention of attending		Higher Larning/ Research / Exposure on power electronics / Promotion /		
the programme		spend time /meeting friends /just attending /more consultancy /better job		
Do you feel the course of		ontent is sufficient	Wes /just sufficient/No	
Do you reer the c	ourse e	ontent is sufficient	w es /just sufficient/10	
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:				
Speaker: SiYakumar, Sureshkumar, A) elsh, Gopakumar, Reason for your choice:  1) my area of interest  2) crearly, deeply explained, clarified.				
Reason for your choice:				
and and explained clarified.				
2) clearly, out of Circuity				
Name of the topi	c(s) (if	any), which you feel were irrelevant to	the course:	
Research & development in power electronics				
under nampet colore				
Name of the topic (if any), which you feel was the most relevant to the course:  Power electronic converters Research 125 uls and				
chillanges.				
Design of filters for Ind Connected Converters				
Do you feel that simulation sessions/Practical sessions were useful to you  Yes, Very useful / Not that much / Not useful practical session not useful				
Yes, Simulation sessions are very usefut  Name of the topic(s) (if any), which you feel was to be included (added) in the course:				
Name of the topic(s) (if any), which you feel was to be included (added) in the course:				
application of power electronics.				
application of power electronics.  Issues of power electronics (not discussed)				
Do you like to attend this course if conducted again:  yest sometimes / no				
Sure				
I want to explore and research (P.E.) rest of my life				

Name of the areas/topics, which you would like to attend some courses in future at NIT Calicut:				
Anything related to power electronics,				
and soft computing. Electrical machines.				
Do you like to attend similar yearlish as framinary arganized by Electrical Department (EED) AUT				
Do you like to attend similar workshops/seminars organised by Electrical Department(EED) /NIT Calicut/ NaMPET -CADC: yes/ sometimes / no				
Canedy Ivalvii E1 -CADC.				
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 food and refreshment of the programme: very good/good/satisfactory/poor				
Tour comment on rood 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:				
a ominar				
Reason for your choice: workshop seminar conference, phd application				
Would you like to reveal your name: (not at all compulsory)				
If yes, please give your name & address: c. Sasidaran, Tamilnadu				
07200/42000, Sasidaran 85@ gmeil. com				
Your specific suggestions for improvement of similar activities				
1 application of 30pt computing techniques				
Suchais puzzy, Genetic algoritum, ANN etc.				
suchas puzzy, Genetic algorithm, ANN etc. in power electronics of drives.				
2 Advanced power Electronics				
From an est power Executives				
3 speakers are from accademics and				
Endustrialist in selevant field will be good. Like (TiJu Tomas) give one full session.				
Time (11)4 juries) give one full seasion.				

ŧ