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/ Work	
(please tick the correct one) profes		sional /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 of		content is sufficient Yes /just sufficient/No
How many session	ons (in	%) were really useful to you?
,	1	
100 % / abov	e 80%	/ about 60% / about 40% / less than 40 %
Name of the ses	sion wh	sich you feel is the best: System on Programmeble Chip
Speaker: MX	. A.	Jeesh Azeez (CDAC-1).
Reason for your	choice:	Give the idea to implement in Hardware
Name of the session which you feel is the best: Speaker: Mr. A Jeesh A 2ee 2 (CDAC-T). Reason for your choice: Give the idea to implement in Hardware Jor Power Electronics Converters. Name of the topic(s) (if any), which you feel were irrelevant to the course:		
THE RESIDENCE PROPERTY AND ADDRESS OF THE PARTY OF THE PA	() (any), which you feel were irrelevant to the course: Invertes for Medium & High fower Applications.
-11 10 1000	1.000	one session or chough,
		y), which you feel was the most relevant to the course:
Internation	70	Renewable Energy Power Stations with Remote monthly
8 central S	yste	m for Smert Grid Application.
		ion sessions/Practical sessions were useful to you t that much / Not useful
Hards on training is needed		
Name of the topi	c(s) (if	any), which you feel was to be included (added) in the course:
* Resea		issues in Smart Girid, Distributed Grenoration
(0x)	Mio	ro Guid., Wind Energy Bits associated Proble
Do you like to at	tend thi	is course if conducted again: yes/ sometimes / no
l		

Name of the areas/topics, which you would like to attend some courses in future at NIT Calicut:			
* Soft Computing Techniques,			
Do you like to attend similar workshops/seminars organised by Electrical Department(EED) /NIT			
Calicut/ NaMPET -CADC: yes/ sometimes / no			
Pl specify work Shoff Seminers.			
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:			
To get log do a research in real time Problems.			
Would you like to reveal your name: (not at all compulsory)			
If yes, please give your name & address:			
A Arulnumar, AP/EEE, Kamaraj Cullege & Engg & TeCh.			
Your specific suggestions for improvement of similar activities			
1 It you include some hands on braining sessions			
on Hardware implementation it is very wetal.			
2 Because Premier institutes only having the Infrastructure			
for that. Theory Peurli we study on our own at site also			
$\frac{3}{2}$			