## 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/ Workin			
(please tick the				
correct one) professional /engineer from Industry /Others —				
7. =				
Intention of attending		Higher learning/ Research / Exposure on power electronics / Promotion /		
the programme		spend time /meeting friends /just attending /more consultancy /better job		
d a				
,		For renewable energy application		
Do you feel the course of		content is sufficient Yes /just sufficient/No		
		None of the speaker other than	~	
How many session	ons (in	Work of the speaker other than 1%) were really useful to you?  None of the speaker other than 1%) were really useful to you?  None of the speaker other than 1%.	on	
Name of the session which you feel is the best:    100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 40% / less than 40% only of Par Shira Ruman   100 % / above 80% / about 60% / about 60% / about 60% / about 60% only of Par Shira Ruman   100 % / above 80% / about 60% /				
Speaker: On Shiva Kuman				
Reason for your choice:				
Is most relevent if talked about enlignation with renewable energy with owr grid.				
Name of the topic(s) (if any), which you feel were irrelevant to the course:				
Name of the topic(s) (if any), which you feel were <u>irrelevant</u> to the course:				
Multilerel inverter (repeatition)				
The state of the s				
Name of the topic (if any), which you feel was the most relevant to the course:				
Recent trends in PE swarch by Br. Shiva Kumar				
A	1.00			
Do you feel that simulation sessions/Practical sessions were useful to you				
Yes, Very useful / Not that much / Not useful				
I axpected	1 te	o de some programing using PLC's on DSP's.		
Name of the topic(s) (if any), which you feel was to be included (added) in the course:				
~ topic	su	elated to PE to Drives.		
= = = = = = = = = = = = = = = = = = = =				
Do you like to at	tend thi	is course if conducted again: yes/ sometimes / no		

Name of the areas/topics, which you would like to attend some courses in future at NIT Calicut:			
Drives Machine, Renewable energy integration with grid.			
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 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:  Reason for your choice:  Reaple are friendly, its praceful and academically for automation (good work is going on in automation)			
Would you like to reveal your name: (not at all compulsory)  If yes, please give your name & address:  Shailendra Kuman Lubta, IIT BHV, skgupta.ns.eee140itblu.ac.in			
Your specific suggestions for improvement of similar activities			
1 Make it more wide so that it could be useful			
for Power generalism or Power system also.			
2 Regarding Power electronics it must be one of			
the bist courses to be attended.			
the bist courses to be attended.  3 Academic people should be called ras speakers as			
10 To hear			
Dr. hopukumar and his & Dr. Shivakumar were really			
Dr. hobukuman and his & Dr. Shivakuman were really motivating and interesting.  Sorry if I seem to be rude. Its just my analysis			
Sorry if I seem to be rude. Its just my analysis I came hear to listen about renewable energy integration			