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

<u>Feedback Sheet</u>

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 correct one)	professional /engineer from Industry /Others	
,		
Intention of atter	ending Higher learning/ Research / Exposure on power electronics / Promotion /	
the programme	spend time /meeting friends /just attending /more consultancy /better job	
	Spend that the spend	
D C 1.1	course content is sufficient Yes /just sufficient/No	
Do you feel the	course content is sufficient Yes /just sufficient/No	
How many sessi	ions (in %) were really useful to you?	
1000//	200/ / 1 4 (00/ / short 400/ /less than 40.0/	
	ession which you feel is the best:	
Speaker: Sh	ir known species dealt clan in a pleasant and freedly	
Reason for your	r choice: speaker went and be to be seen with	
Speaker: Shirknmar Reason for your choice: Speaker dealt clan in a pleasant and friendly attetude while handling Mc converter topologies with their working & enplanation clearly understandable.		
enplanat	ion deally understandable.	
Name of the top	pic(s) (if any), which you feel were irrelevant to the course: Nothing	
Name of the top	pic (if any), which you feel was the most relevant to the course:	
Multileve	d Imuter by Dr. Gopakumar, Filter design by Suresh kun Shivhumar, class by Sushan Joshi.	
MLI by S	shirkumar, Claris by Mishan Joshi.	
Do you feel that	t simulation sessions/Practical sessions were useful to you	
	ul / Not that much / Not useful	
Name of the ton	pic(s) (if any), which you feel was to be included (added) in the course:	
Name of the top	pic(s) (if any), which you reef was to be included (added) in the course.	
Renewaste energy sources related topic, Even though grid brinechoni		
& power el	destronic has seen dealt with	
Do you like to attend this course if conducted again: yes/ sometimes / no		
With some	modificulions in the schedule ofronze . Sernows & hould	
he gives i	attend this course if conducted again: wordfeelings in the schedule of sonase. Sernows should most duret is so as to under thind. Also of possible	
similat wir	is to undertand lectures.	
<i>y</i>		

Name of the areas/topics, which you would like to attend some courses in future at NIT Calicut:		
Application oriented research based topics from worked oriented, power systems,		
power electronics, renewable energy etc.		
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		
roak comment on 100d 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:		
Would you like to reveal your name: (not at all compulsory) ARVN ANTONY M		
If yes, please give your name & address: arun antony 005 @ gmail.com.		
0		
Your specific suggestions for improvement of similar activities		
1 Hands on sessions to be included. hecture topics if by		
some means, example simulation can be included to explain		
clearly.		
·		
2 Hands on experience in hardware session - can also be		
included.		
3		
$\frac{3}{2}$		