Bio-data

1.	Name	Dr. Souvik Chattopadhyay
2.	Date of Birth (dd/mm/yyyy)	05/09/1966
3.	Designation	Asst. Professor

4. Degrees conferred (begin with Bachelor's degree)

Degree	Institution conferring the degree	Field(s)	Year
B.E.	Bengal Engineering College	Electrical Engineering	1988
M.Sc.(Engg)	Indian Institute of Science Bangalore	Power Electronics	1990
PhD	Indian Institute of Science Bangalore	Power Electronics	2002

5. Research/training experience (in chronological order)

Duration	Institution	Name of work done	
1991-1995	Crompton Greaves Ltd. Bombay	Research and Development in Power Electronics	
1996-1998	Cegelec India Ltd. Noida	Project Engineering in Industrial Automation and Drives Systems	
2002-2003	Jalpaiguri Govt. Engineering College	Asst. Professor Teaching and Lab Development	
2003-2004	Indian Institute of Technology Madras	Asst. Professor Teaching, Research and Project	
2004-Cont. Indian Institute of Technology Kharagpur		Asst. Professor Teaching, Research and Project	
6 Major scientific fields of Soft switched dc-dc converter topologies Micro-			

	Interest	Soft switched dc-dc converter topologies, Micro- inverters for PV, Current mode control, Digital modulation techniques, Inverter paralleling
7.	Email id	souvik@ee.iitkgp.ernet.in