THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI – 625 015 (A Govt. aided, ISO 9001:2008 certified, Autonomous Institution Affiliated to Anna University) Department of Electrical & Electronics Engineering

	Title of the programme	Power Quality Issues in
1.	Title of the programme	Contemporary and Future power Networks.
	- FAR	27.11.2013 to 03.12.2013
2.	Date and duration of the programme	Professor & Head,
3.	Name and address of the Organizer(s)	Department of EED, College of Engineering.
4.	Name and Designation of Coordinator	Dr. V. Suresh Kumar, Associate Professor, Department of EEE, Thiagarajar College of Engineering.
		& Dr. G. Sivasankar, Assistant Professor, Department of EEE, Thiagarajar College of Engineering. Faculty Development Programme
5.	Nature of participation	Power quality, Harmonics, UPQC,
6.	Programme coverage (List the major topics/areas) 0	Power quality, Harmonies, Fuzzy logic, Filters and PQ standards
7.	Experts (met at the	Mr. A. D. thirumurthi, Superintendent Engineer, TNEB;
7.	Experts contacted/interacted/met at the programme	Coimbatore. Mr. A. Saravanan, C-DAC, Tiruvananthapuram. Mr.R.Tirumalaisamy, Tangent Test
		Tech, Chennai. Mr. K. Subramanian, PQ Consultant,
0	Benefits of the Programme	Acquired knowledge about power
8. 9.	Beneficiary of the Programme	PG students, research scholars and faculties

Signature of the Coordinator

Head of the Department