



NARULA INSTITUTE OF TECHNOLOGY
81, Nilgunj Road, Agarpara, Kolkata- 700109

REPORT ON
SEMISTER/ CONFERENCE / WORKSHOP

1. Name of the Participant : ARKENDU MITRA
(in block letter)
2. Department : EE 3. Designation Assistant Professor
4. Category : Faculty TA Other Staff
5. Sponsorship : NIT Self
6. Title of the Seminar Modern Trends in Power Electronics, Control & Machine Drives
7. Seminar Organized by RCC Institute of Information Technology
8. Duration 2 days (27/3/14 - 28/3/14) 9. Total Participant _____

10. Topic Discussed

1. Induction Heating
2. Computational Intelligence in Control & Image Processing
3. Emerging Trends in Power Electronics
4. Modern Trends in Embedded Control
5. Matrix Converter
6. Modern Control of Induction Machines

11. Name of the speakers (with Contact Nos. , if possible)

1. Prof. N. Jana (Director, CEMK)
2. Prof. S. Mitra (Prof., ISI, Kolkata)
3. Prof. S. K. Biswas (Prof., EE Dept., JU)
4. Mr. D. Laliri (Chief Tech. Architect, Park Tele Communication Pvt. Ltd.)
5. Prof. P. Shyam (Prof., EE Dept., IEST)
6. Prof. D. Chatterjee (Prof., EE Dept., JU)

12. Name of the Other Participating Institutes :

1. Guru Nanak Institute of Technology (GNIT)
2. RCC Institute of Information Technology (RCCIIT)
- 3.
- 4.
- 5.

13. Brief report on the deliberation of the Seminar (to be attached as Annexure-1) :

14. Presentation given at NIT on _____

15. Presentation Attended by : Faculty Students

Date : 31/3/2014

Arjun Kumar

Signature of the Participant

Comments By HOD (with special emphasis on how NIT has been benefited) :

Incumbent gathered the latest information about power electronics and which helps in his teaching capabilities in this college.

mbank
31-03-2014

Signature of HOD

Signature of Principal

Signature of Director