

Day 1: March 13th, Thursday

SI No.	Event	Venue	Details
1	Tutorial registration	Registration Desk, E Block, Ground Floor	Registrations for the Tutorial
2	Tutorial 1	Amriteshwari Hall	DR. D. P. KOTHARI, Fellow IEEE "Simulation and Optimization of a PV-Wind-Diesel backup Hybrid Micro grid system with Battery Charging"
3	Tutorial 2	Amriteshwari Hall	DR. CHEM NAYAR Curtin University of Technology, Australia "Solar Photovoltaic Power Plants"
4	Tutorial 3	Amriteshwari Hall	DR. RAVINDRA BHIDE "Computation Electromagnetics in Electrical Machines Design and Analysis"

Day 2: March 14th, Friday

SI No.	Event	Venue	Details
1	Conference registration	Registration Desk, E Block, Ground Floor	On Spot Registrations and receiving registration kit
2	Conference Inauguration & Keynote Address	Amriteshwari Hall	Chief Guest - DR. H. P. KHINCHA Keynote address - DR. PAULO MENDES

3	Invited Lecture	Amriteshwari Hall	DR. D. P. KOTHARI Energy & Environment facing the Third World and their Problem Solutions
4	Technical Session I		4 parallel sessions
5	Panel Discussion	Amriteshwari Hall	Bulk scale integration of this Renewable Energy in to grid Panel Presided by - DR. PRIYA RANJAN MISHRA , Senior Scientist, Philips, Bengaluru
6	Technical Session II		4 parallel sessions

Technical Sessions

Advancement in Energy: Krishna Hall

Power Electronics & Drive: Valmiki Hall

Power System Operation & Control (FN1 and AN): Vyasa Hall

Power System Operation & Control FN2: E - Learning Hall

Energy Management & Economics: E - Learning Hall

Day 3: March 15th, Saturday

Sl. No.	Event	Venue	Details
1	Conference registration	Registration Desk, E Block, Ground Floor	On Spot Registrations and receiving registration kit
2	Technical Session III		4 parallel sessions
3	Keynote Address	Amriteshwari Hall	DR. CHEM NAYAR Current status of solar photovoltaic power generation for the Australian rooftop, commercial and off-grid markets.
4	Invited Lecture	Amriteshwari Hall	Dr. H. D. Mathur Inter-Area Oscillation Damping with Super Conducting Magnetic Energy Storage and Wind Power Generating System in Smart Grid Scenario.
5	Technical Session IV		4 parallel sessions

6	Valedictory Ceremony / Closing report	Amriteshwari Hall	Chief Guest - MR. MALLIKARJUNA, ABB, Bengaluru
---	--	--------------------------	---

Technical Sessions

Advancement in Energy: Krishna Hall

Power Electronics & Drive (FN1 and AN): Valmiki Hall

Power System Operation & Control: Vyasa Hall

Power Electronics & Drive FN2: E - Learning Hall

Source URL (modified on 22/02/2014 - 3:17pm): <https://www.mypadnow.com/pestse2014/conference-schedule->