

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

L.B. Reddy Nagar, Mylavaram-521 230. Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi NAAC Accredited with "A" grade, Accredited by NBA, New Delhi & Certified by ISO 9001:2008, http://www.lbrce.ac.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

INTERNATIONAL CONFERENCE

Dept. of EEE conducted an international conference on "Advances in Power Conversion and Energy Technologies (APCET)" during 2nd – 4th August, 2012.

Details of participants:

1) Total papers received: 470

2) Total number of papers selected for oral presentation: 76

3) Total number of participants registered: 67

4) Total number of papers selected for poster presentation: 34

5) Total number of participants registered: 26

SCHEDULE OF CONFERENCE:

	Day ONE: 2 August 2012, Thursday			
	Conference Reg	istration		
9.00am onwards	Ground Floor, 2nd Block, EEE Department			
	Inaugural function & Keynote address			
9.15am - 11.15am	2 nd Floor, New Administrative Building			
11.15am -11.30am	Coffee / Tea Break cum Networking Session			
11.13aiii -11.30aiii	Tutorial – I			
	Digital Control of Soft-Switching DC-DC Converters			
11.30am - 01.00pm	M. Veerachary, IIT Delhi			
	1" Floor, 2nd Block, EEE Seminar Hall			
01 00em - 01 45em	Lunch cum Networking Session @ Ground Floor, New Administrative Building			
01.00pm - 01.45pm	Technical Sessions – Oral Presentation			
	1st Floor, 5th Block ,Microsoft Innovation Centre	1 st Floor, 2 nd Block, EEE Seminar Hall		
01.45pm – 03.45pm	Power Electronics & Drives Session-I	Control Systems Session-I		
	Coffee / Tea Break cum Networking Session			
33.45pm - 04.00pm	Technical Sessions – Poster Presentation			
04.00pm – 5.30pm	Z rd Floor, New Administrative Block			
		Power Systems Session Energy Systems Session Complimentary Tour		
5.30pm onwards	Complimentary Tour			

	Day TWO: 3 August, 2012, Frid				
9,00am onwards	Conference Registration				
	Ground Floor, 2 nd Block, EEE Department				
9.00am - 10.30am	Plenary Lecture – I				
	Application of AI techniques to power system protection				
	S. R. Kolla, Bowling Green State University				
	1" Floor, 2" Block, EEE Seminar Hall				
10.30am - 10.45am	Coffee / Tea Break cum Networking Session				
10.45am - 12.45pm	Technical Sessions - Oral Presentation				
	1 st Floor, 2 ^{std} Block, EEE Seminar Hall	1" Floor, 5" Block Microsoft Inno ation Centre			
Automit - Aziropiti	Power Systems Session = 1	Power Electronics & Drives Session-II			
12 45cm - 1 30cm	Lunch cum Networking Session @ Ground Floor, New Administrative Building				
12.45pm = 1.30pm	Plenary = II				
	The Simplest Mamdani PID Controllers: Modeling, Analysis & Synthesis				
1,30pm = 3.00pm	B. M. Mohan, IIT Kharagpur.				
	1" Floor, 2" Block, EEE Seminar Hall				
	Coffee / Tea Break cum Networking Session				
3.00pm = 3.15pm	Technical Sessions - Oral Presentation				
	1 st Floor, 2 nd Block, EEE Seminar Holl	1" Floor, 5" Block , Microsoft Innovation Centre			
3.15pm - 5.30pm	Power Systems Session - II	Control Systems Session-II			
	Cultural Events@ L.H.Reddy Palace				
6.00pm = 7.30pm	Conference Banquet @ L.H.Reddy Palace				
7.30pm onwards	Conterence sand	act w continued to the			

	Day THREE: 4 August, 2012,	Saturday		
9.00am onwards	Conference Registration			
	Ground Floor, 2 nd Block, EEE Department			
9.00am - 10.30am	Tutorial – II			
	Energy Management Systems			
	K. Santhi Swaroop, IIT Madras			
	1 st Floor, 2 nd Block, EEE Seminar Hall			
10.30am – 10.45am	Coffee / Tea Break cum Networking Session			
		ssions – Oral Presentation		
10.45am – 12.00pm	1st Floor, 2nd Block, EEE Seminar Hall	5 th Block, Innovation Centre		
	Energy Systems Session-I	Power Electronics & Drives Session-III		
12.00pm – 12.45pm	Lunch cum Networking Session	Lunch cum Networking Session @ Ground Floor, New Administrative Building		
	Plenary – III			
	Wind Energy Conversion Systems			
12.45pm – 2.15pm	Nilanjan Senroy, IIT Delhi.			
	1 st Floor, 2 nd Block, EEE Seminar Hall			
	Technical Sessions – Oral Presentation			
2.15pm – 3.45pm	1st Floor, 2nd Block, EEE Seminar Hall	5 th Block, Innovation Centre		
2.13pm 3.43pm	Power Systems Session – III	Energy Systems Session-II		
3.45pm - 4.00pm	Coffee / Tea Break cum Networking Session			
3113piii 1100piii	Technical Sessions – Poster Presentation			
4.00am – 5.00pm	2 nd Floor, New Administrative Block			
	Control Systems Session	Power Electronics & Drives Session		
5.00pm - 5.30pm	VALEDICTORY			