

The following Tutorial sessions will be conducted on Day1 of the conference.

<b>Title</b>	<b>Speaker</b>	<b>Presentation</b>
"Renewable energy sources-a must for sustainable energy management"	<b>Prof. D. P. Kothari</b>	
"Solar power plants for residential, commercial and utility applications"	<b>Prof. Chem Nayar</b>	Chem Nayar_ Solar Power Plant Tutorial 1.pdf [1] Chem Nayar_ Solar Power Plant Tutorial 2.pdf [2]
"Computation Electromagnetics in Electrical Machines Design and Analysis"	<b>Dr. Ravindra Bhide</b>	Ravindra Bhide_ Electromagnetics Tutorial 1.pdf [3]

#### Note:

There will be a single registration fee for attending all the tutorials.

The registrations fees are as follows:

Author/ Co-author/ Student : Rs 1000

Others: Rs 2000

---

**Source URL (modified on 28/03/2014 - 12:44pm):** <https://www.mypadnow.topteacher.com/pestse2014/tutorials>

#### **Links**

[1]

[https://www.mypadnow.topteacher.com/sites/default/files/one\\_click\\_upload/2882/files/Chem%20Nayar\\_%20Solar%20Power%20Plant%20Tutorial%20%201.pdf](https://www.mypadnow.topteacher.com/sites/default/files/one_click_upload/2882/files/Chem%20Nayar_%20Solar%20Power%20Plant%20Tutorial%20%201.pdf)

[2]

[https://www.mypadnow.topteacher.com/sites/default/files/one\\_click\\_upload/2882/files/Chem%20Nayar\\_%20Solar%20Power%20Plant%20Tutorial%20%202.pdf](https://www.mypadnow.topteacher.com/sites/default/files/one_click_upload/2882/files/Chem%20Nayar_%20Solar%20Power%20Plant%20Tutorial%20%202.pdf)

[3]

[https://www.mypadnow.topteacher.com/sites/default/files/one\\_click\\_upload/2882/files/Ravindra%20Bhide\\_%20Electromagnetics%20Tutorial%20%201.pdf](https://www.mypadnow.topteacher.com/sites/default/files/one_click_upload/2882/files/Ravindra%20Bhide_%20Electromagnetics%20Tutorial%20%201.pdf)

Powered by  
Diligent Digital Automation  
**MyPad**  
Academia | Enterprise