## **IICPE 2018**

## Conference Session Schedule

Date	Time	Topic	Room1	Room2	Room 3	Room 4
12/12/18	1:00pm-2:00pm	Lunch				
PM	2:00pm-4:00pm	Tutorial Session 1				
	4:00pm-6:00 pm	Tutorial Session 2				
		Day	$y 1 - 13^{th}$ December, 2	2018		
13/12/18	9:00am onwards	Registration				
AM	9:30am-11:00am	Inauguration				
	11:00am-11:30am	Tea				
	11:30am -12:15 pm	Keynote 1			Control – When to Use a	
PM	12:15am-1:00pm	Keynote 2	Prof. Ambrish	Chandra "Hybrid R	enewable Energy Stando	alone Systems"
	1:00pm-2:00pm	Lunch				
	2:00pm-6:00 pm	Oral Session 1	SGT I	TEV I	PE I	RE I
	6:00 pm -7:30 pm	Tea + Networking				
		session				
		Day	y 2 – 14 <sup>th</sup> December, 2	2018		
14/12/18	9:30am-10:15am	Keynote 3	<b>Prof. Chandan Chakraborty</b> "Brushless and Permanent Magnet Less Generators: An alternative to Traditional Generators"			
AM	10:15am -10:45am	Tea				
	10:45am -12:45 pm	Oral Session 2	EMD I	EDC	PE II	RE II
PM	12:45 pm -1:45 pm	Lunch				
	1:45 pm -3:15 pm	Poster Session				
	3:15 pm -3:45 pm	Tea				
	4:00pm-6:00 pm	Oral Session 3	SGT II	CS	PE III	
						RE III
		Day	y 3 – 15 <sup>th</sup> December, 2	018		RE III
15/12/18	9:30am-10:15 am	<u></u>	,		rid with Inverter – Interf	
15/12/18 AM	9:30am-10:15 am 10:15am -10:45 am	Keynote 4	,		id with Inverter – Interfo	
		Keynote 4	,		rid with Inverter – Interfo	
AM	10:15am -10:45 am	Keynote 4 Tea	Prof. Hemanshu	<b>R. Pota</b> "Flexible Gr		aced Generators"
AM	10:15am -10:45 am 10:45am-12:45 pm	Keynote 4 Tea Oral Session 4	Prof. Hemanshu	<b>R. Pota</b> "Flexible Gr		aced Generators"
	10:15am -10:45 am 10:45am-12:45 pm 12:45 pm -1:45 pm	Keynote 4 Tea Oral Session 4 Lunch	Prof. Hemanshu	<b>R. Pota</b> "Flexible Gr		aced Generators"