



## Schedule of Lecture on "Green Networking "

Date : 04/01/17

Venue : IEEE CHAPTER, GCET

Sl. No.	Session	Timing	TOPIC	FACILITATOR FROM
1	i	9:00 AM to 9:15 AM	<b>Inaugural Session</b>	HOST Faculty
2	ii	9:15 AM to 10:45 AM	<b>Introduction to Green Networking</b> Green Initiatives in Information Technology Green Passport, Energy Star, Electronic Product Environmental Assessment Tool (EPEAT) Green Maturity Model, Green software Model.	<b>Himanshu Shekhar (L&amp;T Power)</b>
<b>TEA BREAK</b>				
3	iii	11:00 AM to 1:00 PM	<b>Effective Methods to be adopted for Green Networking</b> Improved Data Center Cooling Methods, Efficient Servers usage by Virtualization, Alternative Data Storage Methods, Thin Clients, Printer's Output Management,  <b>Pros &amp; Cons of Green Computing</b>	<b>Himanshu Shekhar (L&amp;T Power)</b>

Target Audience : 2<sup>nd</sup>/3<sup>rd</sup>/4<sup>th</sup> Year UG Students of all streams

Lecture Methodology : Presentation/Audio/Video