

<b>S.No</b>	<b>department</b>	<b>Duration</b>	<b>Course name</b>	<b>Scheduled date &amp; Duration in Hrs</b>	<b>Targeted students</b>	<b>Resource</b>
1	EEE	2013-14	1.Solar PV technologies & Embedded systems	26 <sup>th</sup> Jan 2014 to 2 <sup>nd</sup> Feb 2014 (45 hrs)	IIIrdB.Tech II Sem EEE	kWatt Solutions, IIT Bombay
2	EEE	2014-15	1. Solar PV technologies & Embedded systems Applications	6 <sup>th</sup> April to 13 <sup>th</sup> April 2015 (45 hrs)	IIIrdB.Tech II sem EEE	kWatt Solutions, IIT Bombay
3	EEE		2.Oracle 11G: SQL fundamentals-I	22 <sup>nd</sup> September to 21 <sup>st</sup> November 2014 (49.5 hrs)	IIIrdB.Tech I sem EEE	Oracle WDB
4	EEE	2015-16	1. Solar PV technologies & Embedded systems Applications	15 <sup>th</sup> December to 30 <sup>th</sup> December 2015 (45 hrs)	IIIrdB.Tech I sem EEE	kWatt Solutions, IIT Bombay
5	EEE	2016-17	1.Oracle 11G: SQL fundamentals-I	15 <sup>th</sup> September to 2 <sup>nd</sup> October 2016 (40 hrs)	IV thB.Tech I sem EEE	Oracle WDB
6	EEE		2. Solar PV technologies & Embedded systems Applications	12 <sup>th</sup> December to 27 <sup>th</sup> December 2016 (45 hrs)	IIIrdB.Tech I Sem EEE	kWatt Solutions, IIT Bombay