

Sl.	Date	Speaker	Topic
1	27 <sup>th</sup> June 2012	Dr. Kinsuk Naskar Assistant Professor Rubber Technology Center, IIT, Khargpur	Thermoplastic elastomers: The state-of-the-art
2	20 <sup>th</sup> July 2012	Prof. D Khastgir Rubber Technology Center, IIT, Khargpur	Materials and process of rubber rollers
3	10 <sup>th</sup> May 2013	Mr. Vijay S Bharadwaj, Lead International Logistics Engineer, General Motors - North America.	Supply chain and logistics of automotive market
4	10 <sup>th</sup> Aug 2013	Prof. D Khastgir Rubber Technology Center, IIT, Khargpur	Manufacturing process: Cable technology
5	16 <sup>th</sup> Dec 2014	Dr. Dusan Berek Professor, Polymer Institute, Solvak Academy of Sciences, Slovakia.	Nanoporous carbon fibers prepared by carbonization of cellulose
6	5 <sup>th</sup> Feb 2015	Dr. R Mukhopadhyay Director (R and D), CE-HASETRI, Rajasthan	Recent advancement in rubber processing technology
7	12 <sup>th</sup> Feb 2015	Mr. Radhakrishnan GM, Bharti Wal Mart, India	Basics on six sigma concept
8	17 <sup>th</sup> March 2015	Dr. Sania Aktar Dy. Director, CIPET, Mysore	New trends in rubber recycling
9	26 <sup>th</sup> Nov 2015	Dr. R Mukhopadhyay Director (R and D), CE-HASETRI, Rajasthan	Safety and durability in automobile: Role of tyre
10	10 <sup>th</sup> Dec 2015	Mr. Van Walworth	Moulding of rubber articles and related

		Technobiz, USA	technology.
	1 <sup>st</sup> April 2016	Mr. Van Walworth Technobiz, USA	Comparison of injection v/s transfer moulds: Sprue design
11	14 <sup>th</sup> April 2016	Mr. Arindam Ghosh Head, Sales and Business Development, Rheinchemie Additives	Speciality chemicals for rubber, latex and tyre industry
12	21 <sup>st</sup> July 2016	Prof. D Khastgir Rubber Technology Center, IIT, Khargpur	Replacement of ceramics by elastomers as insulators for high voltage power transmission: The prospects and challenges.
13	25 <sup>th</sup> Jan 2017	Prof. Sridharan MYPOL	Rubber materials: Role of accelerators and antioxidants in rubber