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

		Technobiz, USA	technology.
	1 st April 2016	Mr. Van Walworth Technobiz, USA	Comparison of injection v/s transfer moulds: Sprue design
11	14 th April 2016	Mr. Arindam Ghosh Head, Sales and Business Development, Rheinchemie Additives	Speciality chemicals for rubber, latex and tyre industry
12	21 st 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 th Jan 2017	Prof. Sridharan MYPOL	Rubber materials: Role of accelerators and antioxidants in rubber