

Date:17.08.2010

Sr. No.	Name of the Participants	Title	Contact Detail	Institute/ Organization	Code	Venue
1	Dr. S.V.Agarkar	Thermosetting Resin from turmeric Waste	Principal	Anuradha Engg College	17A1	S6
2	Pravin G. Kadam, Bhushan Pawar, Shashank	Dispersion of Poly(Oxypropylene) Diamine modified clay in Polypropylene	pravinkadam1987@gmail.com	ICT mumbai	17A2	S6
3	Parul Arora	Synthesis of Poly(methyl methacrylate) by Batch Emulsion Polymerization	parul.arora07@gmail.com alok_rashmi2000@yahoo.co.in	Malviya National Institute Of Technology, Jaipur	17A3	S6
4	Prashant Gupta	Evolution of MMA based casting for flooring and comparing with epoxy based floorings	pats.gemini@gmail.com	UICT, Mumbai	17A4	S6
5	Mudasar Pasha.B.A.	DRY SLIDING WEAR BEHAVIOR OF PTFE FILLED WITH GLASS AND BRONZE PARTICLES	manjunathyadavs@gmail.com	University B.D.T.College of Engg. , Davanagere	17A5	S6
6	S.Manjunath Yadav,	STUDIES ON WEAR RESISTANCE OF PTFE FILLED WITH GLASS AND BRONZE PARTICLES BASED ON	manjunathyadavs@gmail.com	University B.D.T.College of Engg. , Davanagere	17A6	S6
7	JITENDRA SINGH	MATHEMATICAL MODELING OF METERING SECTION FOR NON-NEWTONIAN FLUIDS IN AN EXTRUDER MACHINE	jitendrasingh.chmnit@gmail.com m_sushant.cipet@gmail.com alok_rashmi2000@yahoo.co.in	Malviya National Institute Of Technology, Jaipur	17A7	F06
8	S. V. Taralkar D. J. Garkal	Role of Additives on Performance of Polymeric Ultrafiltration Membrane: An Experimental Study	uyogkumartaralkar@yahoo.co.in	MAEER's Maharashtra Academy of Engineering, Alandi, Pune	17A8	F06
9	Amit Kumar	Effect of modified nano CaCO ₃ on thermal and mechanical properties of PVC/ CaCO ₃ nano composites	polymer1985@gmail.com	UDCT, Jalgaon	17A9	F06
10	S K Jain	Characterisation and properties evaluation of Polyimide (PMDA/ODA) Nanocomposites using different clay	cipet_abd@rediffmail.com	CIPET, Aurangabad	17A10	F06
11	B Basu	APPLICATIONS OF BIOPOLYMERS IN MEDICAL FIELD	bekananda.basu1502@gmail.com	Anuradha Engineering College Chikhli	17B1	T6

12	Jyotiranjana Roul	Polymer Nanocomposites for Drug Delivery System - A Review	jyoti_roul@yahoo.com	UDPS,Utkal University, Bhubaneswar	17B2	T6
13	Mohammed Ikramuddin	Optically-Induced Dielectrophoresis Using Polymer Materials for Biomedical Applications	accessikram@gmail.com	MIT (T), Aurangabad	17B3	T6
14	arti Mulay, Rakesh Jai	Nano-Polymers in Cancer Treatment:A mini review	ahmulay@rediffmail.com	MIT (T), Aurangabad	17 B4	T6
15	Mr.A.V.Mahajan	Biodegradable Man-made Fibers	aniket7111@rediffmail.com	Anuradha Engineering College Chikhli	17B5	T6
16	Supriyo Chakraborty	SHAPE MEMORY POLYMER --SMART TEXTILE	supriyo1970@gmail.com	Anuradha Engineering College Chikhli	17B6	T6
17	Mr A.L.Gulve	Emerging Biopolymer: Spider silk	ajit_gulve@yahoo.com	Anuradha Engineering College Chikhli	17B7	T6
18	Jayshree Khangar Sonia Rana	Polymers in Flexible Packaging	jashree.khangar@gmail.com ranasonia10@gmail.com	IIP, Mumbai	17B8	T6
19	M. B. Patil	Role of Polymer Electrolyte membranes in Fuel Cell	maneshpatil@yahoo.co.in	Chemical Engg. Deptt. MAE Alandi, Pune	17B9	S6
20	Sandeep P.Shewale	Role of Polymeric Membrane for Pervaporation	sanshewale@gmail.com	MAEER's Maharashtra Academy of Engineering, Alandi, Pune	17B10	S6
21	S P Kodgire	Polymers in Electronics Design	spkodgire@gmail.com	MIT (T), Aurangabad	17B11	S6
22	Ratnadip Joshi	Synthesis of Novel Materials using Nanocomposites	rjoshi@maepune.com	MAEER's Maharashtra Academy of Engineering, Alandi, Pune	17B12	S6
23	Mr. Vishnu A. Gite Mr. S.B. Mundhe	Polymer Nanocomposites	v_gite@rediffmail.com	JNEC Aurangabad	17B13	S6

Date:18.08.2010

Sr. No.	Name of the Participants	Title	Contact Detail	Institute/ Organization	Code	Venue
1	Dr. Lakshman Vudanrao, Muni Swamy Reddy	Polymeric Membranes - Trends based on Patent Analytics	lakshman@patent-art.com	SCITECH PATENT ART SERVICES PVT. LTD, Hyderabad	18A1	S6
2	Rajpal Girase	Modification of room temperature cured Unsaturated Polyester resin with Bismaleimide	rajpalgirase@gmail.com	UDCT, Jalgaon	18A2	S6
3	Vinay Kumar	Development and Characterization of Rice Husk Polypropylene Composites	vinay652001@yahoo.co.in	Sant Longowal Institute of Engineering Technology, Sangrur, Punjab	18A3	S6
4	Mandar A. Katti	METALLOCENE & METALLOCENE POLYMERS	mandarkatti@gmail.com	IIP, Mumbai	18A4	S6
5	Dr. Dawid J D'melo Naveen Sharma	Preparation of Epoxy / Clay Nanocomposite to improve the Barrier Property of Coating System	dawid.dmelo@cgglobal.com naveen_udaipur26@yahoo.co.in	UDCT, Jalgaon CG Global R&D Center, Mumbai	18A5	S6
6	Bhupendra Singh	High Barrier Solutions for Plastic Containers Using Fluorination Process	bhupimax@gmail.com	Bloom Packaging, Mumbai	18B1	T6
7	Sandhya Vyas	PARTIALLY FLUORINATED SURFACTANTS FOR THE SYNTHESIS OF MESOPOROUS POLYMERS	sandhya-vyas@uiowa.edu	100 Oakdale Campus, University of Iowa, Iowa city, IA,52242, USA	18B2	T6
8	Chaitrali D. Kanase Paresh G. Kadam	RECENT TECHNOLOGIES FOR PLASTIC WASTE MANAGEMENT	kadampg181@gmail.com	IIP, Mumbai	18B3	T6
9	Priyavathana.S.K Sagar.L.Gouda	BIO-DEGRADABLE PLASTICS & IT'S RECENT TRENDS	Priyavathana.s.k@gmail.com sagar_gouda@rediffmail.com	IIP, Mumbai	18B4	T6
10	Mr. Durgesh V Wele	LIGNIN: NEXT GENERATION POLYMER SOURCE	weledurgesh@gmail.com	Chemical Tech. Deptt. UDCT,NMU	18B5	T6