

# ASIATRIB - 2014

## 17-20 February, 2014

At Jaypee Palace Hotel & Convention Centre, Agra, India

### Theme: Green Tribology

SR. No.	Regn ID	First Name	Last name	Organisation	Country
1	A001	Wilfried	Bartz	Technische Akademie Esslingen	Germany
2	A003	SHUBRAJIT	BHAUMIK	SRM University	India
3	A004	A. S.	Seghesio	Petronas Lubricants International	Italy
4	A005	Mukesh	Gupta	Savita Oil Tech Ltd	India
5	A006	SAMIR KUMAR	JHA	SAIL RDCIS	India
6	A007	D.V.	SRIKANTH	Aurors Engineering College	India
7	A008	Jannica	Heinrichs	Uppsala University	Sweden
8	A009	Anil	P. M	VIT University	India
9	A010	A Johnney	Mertens	IIT Guwahati	India
10	A011	Ayush	Jain	NEI	India
11	A012	Richard	Baker	PCS Instrumrnts	UK
12	A013	Alan	Hase	Saitama Institute of Technology	Japan
13	A014	Yu Ju	Lin	Chang Gung University	Taiwan
14	A015	Harald	Nyberg	Angstrom Tribomaterials Group	Sweden
15	A016	Lev	Rapoport	Holon Institute of Technology	Israel
16	A017	Lev	Rapoport	Holon Institute of Technology	Israel
17	A018	Suraj Kumar	Behera	NIT Rourkela	India
18	A019	Neelima	Khare	BARC	India
19	A020	P.K.	Limaye	BARC	India
20	A021	MANOHAR	CHIDURALA	UE Systems Inc	India
21	A022	Harshal P	Mungse	CSIR IIP Dehradun	India
22	A023	Mehdi	Akhondizadeh	Shahid Bahonar University of Kerman	Iran
23	A024	Young Sik	Pyun	Sun Moon University	Korea
24	A025	Biswajit	Bera	NIT Durgapur	India
25	A026	Nobuyoshi	Ohno	Saga University	Japan
26	A027	SWARUP	PAUL	NIT Agartala	India
27	A028	A K	JAIN	HPCL	India
28	A029				
29	A030	Durjyodhan	Sethi	NIT Rourkela	India
30	A031	Prashant B.	Kushare	IIT Roorkee	India
31	A032	WASIM	AHMED	PES Institute of Technology	India
32	A033	Jill	Sundberg	Uppsala University	Sweden
33	A034	Zhendong	Dai	Nanjing University of Aeronautics & Astronautics	China
34	A035	C S	Ramesh	PES Institute of Technology	India
35	A036	K.R.V.	Nikhilesh	Tata Advanced System	India
36	A037	HARY	GOONASEKERAK	Tokyo University of Science	Japan
37	A038	Rashi	Gusain	CSIR IIP Dehradun	India
38	A041	Yinping	Jin	Henan University of Science and Technology	China
39	A042	Yantao	Shang	Henan University of Science and Technology	China
40	A043	D. P.	Mondal	CSIR Bhopal	India
41	A044	Satish C.	Sharma	IIT Roorkee	India
42	A045	ARVIND KUMAR	RAJPUT	IIT Roorkee	India
43	A047	Raffaele	Gilardi	TIMCAL Graphite & Carbon	Switzerland
44	A048	Viacheslav N.	Khovanskiy	Moscow Automobile and Road Construction State Technical University	Russia
45	A049	Nijanthat R	Kumar	University of Petroleum & Energy Studies	India
46	A050	Ram	Turaga	GITAM University	India
47	A051	Mihai ARGHIR		University de poitiers	France
48	A052	Magnus	Heldin	Angstrom Tribomaterials Group	Sweden
49	A053	JITENDRA K	KATIYAR	IIT Kanpur	India
50	A054	Saurabh Kumar	Yadav	IIT Roorkee	India
51	A055	VIKRAM	KUMAR	IIT Kanpur	India
52	A056	Martin	Vrbka	Brno University of Technology	Czech Republic
53	A057	RISHIKESH	KUMAR	L&T Power R&D	India
54	A058	NATHI	RAM	IGDTUW Delhi	India
55	A059	SARAVANAKUMAR	G	BMS College of Engg.	India
56	A060	L Ravi	Kumar	BMS College of Engg.	India

57	A061	Anthony	Somers	Deakin University	Australia
58	A062	ARTI	Yadav	IISc Bangalore	India
59	A063	S.K.	Acharya	NIT Rourkela	India
60	A064	Rashmi Ranjan	Sahoo	CSIR Durgapur	India
61	A065	NIHARIKA	MOHANTA	NIT Rourkela	India
62	A066	Kalyani		IIT BHU	India
63	A068	Gananath D.	Thakre	CSIR IIP Dehradun	India
64	A069	Shakuntala	ojha	NIT Rourkela	India
65	A071	Eshan	Singh	CSIR IIP Dehradun	India
66	A072	Takashi	Yanagisawa	Eagle Burgmann Japan Co. Ltd	Japan
67	A073	Amarnath	Kosgi	CEMILAC, R&D	India
68	A074	RAVINDRA	KUMAR	IIT Kanpur	India
69	A077	Gunhee	Jang	Hanyang University	Korea
70	A078	Gunhee	Jang	Hanyang University	Korea
71	A079	Raghavendra	Gujjala	NIT Rourkela	India
72	A080	MAHENDRA	VARMAN	University of Malaya	Malaysia
73	A082	Robin	Elo	Angstrom Tribomaterials Group	Sweden
74	A083	SeungTaek	Kim	Sungkyunkwan University	Korea
75	A084	CHACKO PRENO	KOSHY	NIT Calicut	India
76	A085	Pankaj Kr.	Arya	CSIR IIP Dehradun	India
77	A086	Frederik	Wolf	Anton Paar Germany	Germany
78	A087	Sarah	Krol	NSF International	USA
79	A088	Harpuneet	singh	BCET gurdaspur	India
80	A089	Soma	Dalbehera	NIT Rourkela	India
81	A090	Arvind Kumar		CSIR IIP Dehradun	India
82	A091	Manjesh Kumar	Singh	ETH, Zurich	Switzerland
83	A092	Prashant	Pendyala	IISc Bangalore	India
84	A093	B.	Subramonian	ISRO Inertial Systems Unit	India
85	A094	Maddam Setty	Amrita	GITAM University	India
86	A095	Vinay	Jaiswal	IIT, BHU	India
87	A096	Chippa	Shrinivas	VIT Pune	India
88	A097	Arun	Sikder	Bruker Nano Surfaces Division	India
89	A098	P.	DURAISAMY	Excell B Enterprises	India
90	A099	Peter	Sperka	Brno University of Technology	Czech Republic
91	A100	Milan	OMASTA	Brno University of Technology	Czech Republic
92	A100	Martin	Hartl	Brno University of Technology	Czech Republic
93	A101	Irina Goryacheva			
94	A102	Elena	Torskaya	Russia Academy of Science	Russia
95	A103	Ksenija Topolovec	Miklozic		
96	A104	Ksenija Topolovec	Miklozic		
97	A106	Chang Yeol	Oh	Sungkyunkwan University	Korea
98	A106	Young Ze	Lee	Sungkyunkwan University	Korea
99	A106	Chang	Yeol Oh		
100	A107	Nitin	Sharma	NIT Hamirpur	India
101	A108	Steven J	Shaffer	Bruker Nano Surfaces	USA
102	A109	Andreas	Hausberger	Polymer Competence Center Leoben	Austria
103	A110	Tae-Jo Park		Gyeongsang National University	Korea
104	A111	N S	Kalsi	BCET gurdaspur	India
105	A113	CHACKO PRENO	KOSHY	NIT Calicut	India
106	A114	PRASANTA KUMAR	PADHI	SAIL	India
107	A116	Ravinaik	Banoth	NIT Warangal	India
108	A117	Punyapriya	Mishra	Veer Surendra Sai University of Technology	India
109	A118	Rahul	Meshram	IOC R&D	India
110	A119	Sushant	Rath	SAIL RDCIS	India
111	A121	Shubhamita	Basu	Lubrizol Corporation	USA
112	A122	Sanjeev	Katoch	NIT Hamirpur	India
113	A123	Mahendra K.V		Jyothy Institute of Technology	India
114	A124	Jyoti ranjan	ota	IOC R&D	India
115	A125	Roylen	Topno	SAIL RDCIS	India
116	A126	Zahrul	Fuadi	Syiah Kuala University	Indonesia
117	A127	Naresh Chandra	Murmu	CSIR Durgapur	India
118	A128	Bou	Said	Insa De Lyon	France
119	A129	Wen Hsien	Kao	Chienko Technology University	Taiwan
120	A130	Shivnath	Ram	JSPL	India
121	A131	Chiranjani	Mandal	SAIL RDCIS	India
122	A132	P.K.	Bandyopadhyay	SAIL RDCIS	India
123	A133	XU Yong	zhi	Northwestern Polytechnic University	China
124	A135	Pawel Podsiadlo			
125	A136	Marcin Wolski			
126	A137	Jacob Klein			

127	A138	Dong	Zhu	Sichuan University	China
128	A139	Kamal	Mukherjee	SECL	India
129	A140	Grazyna Stachowiak			
130	A141	C S	Ramesh	PES Institute of Technology	India
131	A142	Jens	Hardell	Lulea University of Technology	Sweden
132	A143	Rob Thornton		The University of Sheffield	
133	A144	Soyoung	Jung	Hannam University	Korea
134	A144	In-Ha	Sung	Hannam University	Korea
135	A144	Soyoung	Jung		Korea
136	A145	Qian Jane	Wangr	Northwestern University	USA
137	A146	Seong Kyun	Hwang	Hannam University	Korea
138	A147	Tetsuzo	Hatazawa	Utsunomiya University	Japan
139	A148	Shin Sung	Yoo	Yonsei University	Korea
140	A148	Dae Eun	Kim	Yonsei University	Korea
141	A149	Chang Lae	Kim	Yonsei University	Korea
142	A150	Prabhudev M.S		Government Polytechnic, Kalgi	India
143	A151	Rajesh	Kumar	IIT BHU	India
144	A152	Jens	Johansson	Lulea University of Technology	Sweden
145	A153	Shriprashant	Durugkar	L&T Power R&D	India
146	A154	T.	Kalaichezhian	NTPC	India
147	A155	Waldemar	Tuszynski	Institute of Sustainable Technologies	Poland
148	A156	Jin Seok	Ryu	Hannam University	Korea
149	A157	HEMANT	KUMAR	IGCAR	India
150	A158	Soo Yeon	Jang	Hannam University	Korea
151	A159	Marian	Szczerek	Institute of Sustainable Technologies	Korea
152	A160	TAIKI	KOMATSU	Kyushu University	Japan
153	A161	Hiroyoshi	Tanaka	Kyushu University	Japan
154	A162	Deepak		DUCOM Instruments Pvt. Ltd.	India
155	A164	Debashis	Puhan	ITMMEC	India
156	A165	Dillip Kumar	Panigrahi	IIT Kharagpur	India
157	A166	Mobin	Salasi		
158	A167	Syed	Ismail	Vellore Institute of Technology	India
159	A168	M. Ananth	Kumar	BCET Karaikal	India
160	A169	Ajay	Kumar	IISc Bangalore	India
161	A170	P	Pathak	SAIL RDCIS	India
162	A171	Aranganathan	Neelamegam	IIT Delhi	India
163	A172	Nidhi	Dureja	IIT Delhi	India
164	A173	Anant C	Kulkarni	BITS Pilani Goa	India
165	A174	Sudhir	Tiwari	IIT Delhi	India
166	A175	Courbon	Cedric	Luleå University of Technology	Sweden
167	A176	Prashant Kumar	Sharma	University Medical Center Groningen	Netherland
168	A177	Sujeet Kumar	Sinha	IIT Kanpur	India
169	A178	MOHIT	SHARMA	IIT Delhi	Singapore
170	A179	VILLE	Fabrice	Université de Lyon	
171	A180	Umesh	Wazir	University Of Petroleum & Energy Studies	India
172	A181	Pramod	Shetty	CSIR Durgapur	India
173	A181	Pranab	Samanta	CSIR Durgapur	India
174	A182	Tomas	Polcar	University of Southampton	Czech Republic
175	A183	Albano	Cavaleiro	University of Coimbra	Portugal
176	A184	K N V	Subrahmanyam	PETROLABS INDIA PVT.LTD	India
177	A185	Tae Jo	Park	Gyeongsang National University	
178	A186	Myo	Minn	Kyushu University	Japan
179	A187	Mohammed Abdul	Samad	King Fahd University of Petroleum and Minerals	Saudi Arabia
180	A188	Rajendra	Mahapatra	IOC R&D	India
181	A189	Sandar Myo	Myint	National University of Singapore	Singapore
182	A190	Bhavesh	Kachhia	GEITC	India
183	A191	B. V. Manoj	Kumar	IIT Roorkee	India
184	A192	Naoki	Yamashita	Doshisha University	Japan
185	A193	Sandeep	Soni	SVNIT Surat	India
186	A194	José Daniel Biasoli de	Mello	Universidade Federal De Uberlandia	Brazil
187	A196	Atsushi	Suzuki	Yokohama National University	Japan
188	A197	P V	Joseph	IOC R&D	India
189	A198	Jagadeesh Kumar	Mannekote	Jain University	India
190	A199	Maria B.	Maros	University of Miskolc	Hungary
191	A200	CSM Instruments		CSM Instruments	
192	A201	Abhijeet	Chausalkar		India
193	A202	DAWIT ZENEBE	SEGU	Kyungpook National University	Korea
194	A203	Ronen	Kreizman	NanoMaterials LTD	Israel
195	A204	Usman	Chaudhri	Lamar University	USA

196	A205	Rene	Koschabek, Dr	Evonik Oil Additives	Germany
197	A206	Karolina Rzepiejewska	Malyska	Hysitron	USA
198	A207	Reji	Mathai	IOC R&D	India
199	A208	Veena	Bansal	IOC R&D	India
200	A209	Deepak	Kumar	IIT Delhi	India
201	A210	Pradeep K.	Rohatgi	University of Wisconsin-Milwaukee	USA
202	A211	Chandu	Madankar	IIT Delhi	India
203	A212	Tarunendr	Singh	BPCL	India
204	A213	Thelma	Marougy	Eaton	USA
205	A214	Kyoung Sup	Kim	Sungkyunkwan University	Korea
206	A215	Noura el	Mehbad	Najran University	Saudi Arabia
207	A216	Viabhav V	Goud	IIT Guwahati	India
208	A217	Naveen K	Pokhriyal	IOC R&D	India
209	A218	G K	Acharya	IOC R&D	India
210	A219	Velpula	Swamybabu	IISc Bangalore	India
211	A219	Manisha	Mohan		India
212	A220	Braham	Praksh	Luleå University of Technology	Sweden
213	A221	Bernd	Wetzel	Institut fur Verbundwerkstoffe	Germany
214	A222	Dharmendra	Jain	IIT Roorkee	India
215	A223	Durgesh	Tripathi	University of Petroleum and Energy Studies	India
216	A224	Daniel	Nélias	Universite de Lyon	France
217	A225	Henry	Brunskill	Tribosonics	UK
218	A226	Hong	Liang	Texas A&M University	US
219	A227	Sujeet K.	Sinha	IIT, Kanpur	India
220	A702	Seock Sam	Kim	Kyungpook National University	Korea
221	A702	Si Geun	Choi	Kyungpook National University	Korea
222	D 400	Mukund	Bhure	Evonik Oil Add.	India
223	D 401	Thavara	Madhavan	Evonik Oil Add.	India
224	D 402	Ashok J	Raj	IISc, B,Lore	India
225	D 403	H S	Samasunder	Indian Del	India
226	D 404	M R	Sridhar	GE Global Res. Bglr	India
227	D 405	Micheal	Zink	Evonik Oil Add.	Germany
228	D 406	Lin	Youxi	Fuzhou Uni., China	China
229	D 407	Huang	Jianmeng	Fuzhou Uni., China	China
230	D 408	Gao	Chenghui	Fuzhou Uni., China	China
231	D 409	Masahiko	Inoue	NOK Corpn. Japan	Japan
232	D 411	Gi Yeong	Kim	CALS, Japan	Japan
233	D 412	Won Oh	Cho	CALS, Japan	Japan
234	D 413	Motohiro	Kaneta	Brno Uni., Czech Rep	Czech Republic
235	D 414	Mayank	Tiwari	IIT Patna	India
236	D 415	Anoop	kumar	Royal Mfg Co Lp	India
237	D 416	Satish V	Kailas	IISc, B,Lore	India
238	D 417	Vishal	Bajpai	HPC Team	India
239	D 418	Vamshidhar	Done	GE India	India
240	D 419	N Srinivasa	Reddy	Vardhman Coll of Engg	India
241	D 421	SHEIKH SHAHID	SALEEM		India
242	D 422	Shammi	Malik	IOC (M)	India
243	D 423	Arup Kumar	Das	IOC (M)	India
244	D 424	Azharuddin	Abbasali	PES Inst of Tech. Bglr	India
245	D 425	Sanat	Mishra	IOC (M)	India
246	D 426	K N	Viswanathan	IOC (M)	India
247	D 427	Lalit	Madan	Lanxess India P Ltd.	India
248	D 428	Shankar	Sharma	IOC (M)	India
249	D 429	R	Suresh	IOC (M)	India
250	D 430	Anjeeve	George	Eaton	India
251	D 431	Philip	Mathew	Magalum Lubricants	India
252	D 432	Steven		Magnum Engineers	India
253	D 433	Minaketan	Panda	HPC Team	India
254	D 435	Abhijit	Sarkar		India
255	D 436	Shanker	Bhadhavath	IOC R&D	India
256	D 437	Anshu	Mahajan	IOC R&D	India
257	D 438	J	Bijwe	IIT, Delhi	India

258	D 439	Barun	Chakrabarti	L&T, Mumbai	India
259	D 440	S R	Durugkar	L&T, Mumbai	India
260	D 441	A K	Mehta	TSI	India
261	D 442	Seouk Ju	Oh	Doosan Infracore, Korea	korea
262	D 443	Lim Dong	Phill	Doosan Infracore, Korea	korea
263	D 444	Satvinder	Singh	Tribotech Tech P Ltd	India
264	D 445	John	Charlie	Nigeria	Nigeria
265	D 446	Amit	Bhojne	Bruker Nano	India
266	D 447	Anirudh	Panwar	Bruker Nano	India
267	D 448	Pravin	Shivankar	Croda	India
268	D 449	Shantanu	Das	Croda	India
269	D 450	S K	Sharma	SECL	India
270	D 451	Sarvesh Singh	Tomar	BPCL	India
271	D 452	D	Ganguli	BPCL	India
272	D 453	Naveen	Kumar	SMK Petrochemicals India P Ltd	India
273	D 454	Sudhir	Rashingkar	RCG Instruments	India
274	E 300	Narendra M	Dube	DUCOM	India
275	E 301	Anshuman	Dube	DUCOM	India
276	E 302	K N V	Subramanyam	Petrolabs	
277	E 303	S Panduranga	Rao	Petrolabs	
278	E 304	Rajeev	Churi	Sarbi	
279	E 305	Akshay	Mhatre	Sarbi	
280	E 306	Alon	Lester	Nano materias	
281	E 307	Ronen	Kreizman	Nano materias	
282	E 308	B A	Giri	PCS Intruments	
283	E 309	Richard	Baker	PCS Intruments	
284	E 310	Rashingkar	Sudhir	RCG Instruments	India
285	E 311	J V	Bhalkikar	RCG Instruments	India
286	E 312	Steve J	Shaffer	Bruker Nano	Singapore
287	E 313	Lit Heng	Heng	Bruker Nano	Singapore
288	E 314	N	Govindaraju	Magnum Engrs	
289	E 315	Madan		Magnum Engrs	
290	E 316	Steven		Magnum Engrs	
291	E 317	Ramakant	Pilani	GBL , Mumbai	India
292	E 318	Arvind	Mishra	GBL , Mumbai	India
293	E 321	Shiva	Rao T	Anton Parr	India
294	E 322	Prasad	Gosavi	Anton Parr	India
295	E 323	R	Madhavan	Agaram Industries	
296	E 325	Suraj	Bhan	Ace Instruments	
297	E 326	Amit	Ganguli	DUCOM	India
298	E 327	Virupakshi	Patil	DUCOM	India
299	S 331	R K	Malhotra	IndianOil	India
300	S 332	B	Basu	IndianOil	India
301	S 333	SSV	Ramakumar	IndianOil	India
302	S 334	Pankaj	Bhatnagar	IndianOil	India
303	S 335	Ajay Kumar	Harinarain	IndianOil	India
304	S 336	G S	Ravi	Tihane chemical	
305	S 337	S K	Raghuram	Tihane chemical	
306	S 338	Payal	Agrahari	Tihane chemical	
307	S 339	P	Chellapandian	Tihane chemical	
308	S 340	Sethuram	T L	Lubrizol	India
309	S 341	Padmanabhan	Daya	Lubrizol	India
310	S 343	Vishal	Khosla		India
311	S 344	Gaurav	Khosla		India
312	S 345	Har	Prashad		India
313	S 346	K	Ravi	BPCL	India
314	S 347	T	Singh	BPCL	India
315	S 348	Manish	Agarwal	BHEL	India
316	S 349	Vipul	Agarwal	BHEL	India
317	S 350	Ashwani Kumar	Agarwal	HPCL	India
318	S 351	Abhijit	Sarkar	HPCL	India

# ASIATRIB - 2014

## SPONSORS

### Platinum



IndianOil

### Daimond



### Gold

