

Institute Name	S. P. Jain Institute of Management & Research			
India Ranking 2017 ID	IR17-MGMT-1-1-2809233566			
Discipline	Management			
Parameter	Consultancy Proj			
2D.FPPP	S.No.	Financial Year	Name of faculty (Chief Consultant)	Client Organization
	1	2013-14	Samish Dalal	A.C.Suppliers
	2	2013-14	Anil Menon	Aadishwar Apparels
	3	2013-14	Udayan Maroo	Aakash Universal Ltd
	4	2013-14	Parimal Merchant	Adhunik Metaliks Ltd.
	5	2013-14	Latha Nair	ALLEN CAREER INSTITUTE
	6	2013-14	Latha Nair	Anand Engineers Pvt Ltd
	7	2013-14	Latha Nair	Anant Glass Emporium Pvt. Ltd.
	8	2013-14	Samish Dalal	ANKIT SYNTHETICS
	9	2013-14	Samish Dalal	Anuradha Textile
	10	2013-14	Umesh Dhand	Apsara Tea
	11	2013-14	Manjula Viva & Pooja Grover	Apsim International Private Limited
	12	2013-14	Rajiv Agrwal	Art-N-Glass Inc.
	13	2013-14	Macario Fernandes	Arvind Casting Private Limited
	14	2013-14	Macario Fernandes	Asian Concretes and Cements Pvt. Ltd.
	15	2013-14	A. B. Kulkarni	Asian PPG
	16	2013-14	A. B. Kulkarni	Asian PPG
	17	2013-14	Sajeew A. George	Asian PPG
	18	2013-14	Rajiv Agarwal	Ayilyam Hotels Pvt Ltd
	19	2013-14	Macario Fernandes	Ayushajay Construction Private Limited

20	2013-14	Oscar J. D'Souza	B A Continnum India P. Ltd.
21	2013-14	Anil Vaidya	B A Continnum India P. Ltd.
22	2013-14	R. Jayaraman	Bharat Bijlee Ltd.
23	2013-14	Anil Menon	Bharat Motor Parcel Service
24	2013-14	Gunjan Saboo	Bil Energy Systems Limited
25	2013-14	Udayan Maroo	Bonie Apparels Pvt. Ltd.
26	2013-14	Sajeev A. George	BPCL
27	2013-14	Sesha Iyer	BPCL
28	2013-14	Sesha Iyer	BPCL
29	2013-14	R. Jayaraman	BPCL
30	2013-14	R. Jayaraman	BPCL
31	2013-14	M. S. Rao	BPCL
32	2013-14	Atish Chattopadhyay	BPCL
33	2013-14	R. Jayaraman	BPCL
34	2013-14	Sesha Iyer	BPCL
35	2013-14	M. S. Rao	BPCL
36	2013-14	Oscar J. D'Souza	BPCL
37	2013-14	Atish Chattopadhyay	BPCL
38	2013-14	R. Jayaraman	BPCL
39	2013-14	M. S. Rao	BPCL
40	2013-14	R. Jayaraman	BPCL
41	2013-14	Atish Chattopadhyay	BPCL
42	2013-14	M. S. Rao	BPCL
43	2013-14	R. Jayaraman	BPCL

44	2013-14	R. Jayaraman	BPCL
45	2013-14	R. Jayaraman	BPCL
46	2013-14	R. Jayaraman	BPCL
47	2013-14	R. Jayaraman	BPCL
48	2013-14	Latha Nair	BPCL
49	2013-14	R. Jayaraman	BPCL
50	2013-14	Atish Chattopadhyay	BPCL
51	2013-14	M. S. Rao	BPCL
52	2013-14	R. Jayaraman	BPCL
53	2013-14	Jiban Mukhopadhyay	BPCL
54	2013-14	Ajit Prasad	BPCL
55	2013-14	R. Jayaraman	BPCL
56	2013-14	M. S. Rao	BPCL
57	2013-14	Sajeev A. George	BPCL
58	2013-14	Oscar J. D'souza	BPCL
59	2013-14	Atish Chattopadhyay	BPCL
60	2013-14	R. Jayaraman	BPCL
61	2013-14	M. S. Rao	BPCL
62	2013-14	R. Jayaraman	BPCL
63	2013-14	A. B. Kulkarni	BPCL
64	2013-14	R. Jayaraman	BPCL
65	2013-14	Nitin Ghadiyar	BPCL
66	2013-14	Atish Chattopadhyay	BPCL
67	2013-14	Nitin Ghadiyar	BPCL

68	2013-14	R. Jayaraman	BPCL
69	2013-14	Suresh P. Advani	BPCL
70	2013-14	Keith D'souza	BPCL
71	2013-14	Udayan Maroo	BPCL
72	2013-14	R. Jayaraman	BPCL
73	2013-14	Udayan Maroo	BPCL
74	2013-14	R. Jayaraman	BPCL
75	2013-14	R. Jayaraman	BPCL
76	2013-14	Jiban Mukhopadhyay	Bunge India P. Ltd.
77	2013-14	Jiban Mukhopadhyay	CA Technologies
78	2013-14	Suresh P. Advani	Capgemini
79	2013-14	Umesh Dhand	CHERYL ENTERPRISES
80	2013-14	Rakhi Thakur	Claris Otsuka
81	2013-14	Rajiv Agrwal	Crystal Logistic Cool Chain Ltd
82	2013-14	Keith D'souza	Cummins India
83	2013-14	A. B. Kulkarni	Cummins India
84	2013-14	A. B. Kulkarni	Cummins India
85	2013-14	R. Jayaraman	Cummins India
86	2013-14	Anil Vaidya	Cummins India
87	2013-14	Oscar J. D'Souza	Cummins India
88	2013-14	Oscar J. D'Souza	Cummins India
89	2013-14	M. S. Rao	Cummins India
90	2013-14	Anil Vaidya	Cummins India
91	2013-14	A. B. Kulkarni	Cummins India

92	2013-14	Sajeev A. George	Cummins India
93	2013-14	R. Jayaraman	Cummins India
94	2013-14	R. Jayaraman	Cummins India
95	2013-14	Udayan Maroo	Cummins India
96	2013-14	Sajeev A. George	Cummins India
97	2013-14	Sajeev A. George	Cummins India
98	2013-14	R. Jayaraman	Cypress Semiconductors
99	2013-14	Udayan Maroo	Dadu's Mithai Vatika
100	2013-14	Rajiv Agrwal	Daffodil Group
101	2013-14	M. S. Rao	Datamatics Global Services Ltd.
102	2013-14	Samish Dalal	Dhruv Globals Ltd.
103	2013-14	B. K. Vatsaraj	DMSONS METAL PVT LTD
104	2013-14	Manjula Viva & Pooja Grover	DODAL ENTERPRISES
105	2013-14	Gunjan Saboo	Doorbeen Restaurant Pvt. Ltd.
106	2013-14	A. B. Kulkarni	Dr. Reddy's Labs.
107	2013-14	Udayan Maroo	DSL Marketing Private Limited
108	2013-14	Ajit Prasad	Dupont India
109	2013-14	Rajiv Agrwal	East West Pharma
110	2013-14	A. B. Kulkarni	Eaton Fluid Power
111	2013-14	Oscar J. D'Souza	Eclerx Services
112	2013-14	Oscar J. D'Souza	Eclerx Services
113	2013-14	Anil Vaidya	Eclerx Services
114	2013-14	Oscar J. D'Souza	Eclerx Services
115	2013-14	Anil Vaidya	Eclerx Services

116	2013-14	M. S. Rao	Eclerx Services
117	2013-14	Latha Nair	Eclerx Services
118	2013-14	Samish Dalal	Eco Fuel systems India Pvt. Ltd.
119	2013-14	R. Jayaraman	Eesha Packaging
120	2013-14	Samish Dalal	EHARA ENGINEERING PVT.LTD.
121	2013-14	Anil Menon	ELCA Laboratories
122	2013-14	Atish Chattopadhyay	Essar Steel
123	2013-14	Sandesh Mestry	EXCELSIOR INDUSTRIES, BHOPAL
124	2013-14	Anil Menon	Fabcolours
125	2013-14	Sandesh Mestry	Fashion linker
126	2013-14	Rajiv Agrwal	Fateh Chand Bansi Lal Jewellers
127	2013-14	Umesh Dhand	G.M.Hi-TECH
128	2013-14	Suresh Lalwani	Glencore Grain India P. Ltd.
129	2013-14	Keith D'souza	Halani Shipping
130	2013-14	Samish Dalal	HEM CORPORATION Pvt. Ltd.
131	2013-14	Macario Fernandes	HIGH GRADE INDUSTRIES(I) PVT. LTD
132	2013-14	Umesh Dhand	Hindustan Adhesives Limited
133	2013-14	Atish Chattopadhyay	HPCL
134	2013-14	Ashita Sharma	HT Media
135	2013-14	Macario Fernandes	ICI Transformers
136	2013-14	Rakhi Thakur	ICICI Prudential Life Insurance
137	2013-14	Samish Dalal	Impress Box Makers Pvt Ltd
138	2013-14	Oscar J. D'souza	India Medtronics
139	2013-14	Latha Nair	Infinity Global Inc

140	2013-14	Latha Nair	J P Morgan
141	2013-14	Keith D'souza	J P Morgan
142	2013-14	Anil Menon	Jayashree Polymers Pvt Ltd
143	2013-14	Sandesh Mestry	JECO Industries
144	2013-14	M. S. Rao	John Deere
145	2013-14	R. Jayaraman	Jones Lang Lasalle
146	2013-14	Macario Fernandes	JSB Homemakers Pvt. Ltd.
147	2013-14	Gunjan Saboo	Jupiter Group Of Industries
148	2013-14	B. K. Vatsaraj	Jyoti Enterprises .
149	2013-14	Sandesh Mestry	K.B.Gems
150	2013-14	Macario Fernandes	K.G. JEWELLERS
151	2013-14	Udayan Maroo	K.R.Electricals
152	2013-14	Sesha Iyer	Kalpataru Ltd.
153	2013-14	Samish Dalal	Karan Packaging
154	2013-14	Rajiv Agarwal	Keshav Securities Pvt. Ltd.
155	2013-14	Udayan Maroo	Klassic Constructions Pvt Ltd
156	2013-14	Macario Fernandes	KRISHNA CORPORATION
157	2013-14	Rajiv Agarwal	KURUVITHADAM AGENCIES PVT LTD
158	2013-14	Sesha Iyer	L & T Finance
159	2013-14	Atish Chattopadhyay	Lafarge Pvt India Ltd.
160	2013-14	M. S. Rao	Larsen & Toubro
161	2013-14	Suresh P. Advani	Larsen & Toubro
162	2013-14	R. Jayaraman	Larsen & Toubro
163	2013-14	Suresh P. Advani	Larsen & Toubro

164	2013-14	Suresh P. Advani	Larsen & Toubro
165	2013-14	A. B. Kulkarni	Larsen & Toubro
166	2013-14	Anil Vaidya	Larsen & Toubro
167	2013-14	Latha Nair	Larsen & Toubro
168	2013-14	Jiban Mukhopadhyay	Larsen & Toubro
169	2013-14	Keith D'souza	Larsen & Toubro
170	2013-14	R. Jayaraman	Larsen & Toubro
171	2013-14	Latha Nair	Larsen & Toubro
172	2013-14	Latha Nair	Larsen & Toubro
173	2013-14	Udayan Maroo	Larsen & Toubro
174	2013-14	M. S. Rao	Larsen & Toubro
175	2013-14	Keith D'souza	Larsen & Toubro
176	2013-14	Anil Vaidya	Larsen & Toubro
177	2013-14	Udayan Maroo	Larsen & Toubro
178	2013-14	Keith D'souza	Larsen & Toubro
179	2013-14	R. Jayaraman	Larsen & Toubro
180	2013-14	Harsh Mohan	Larsen & Toubro
181	2013-14	R. Jayaraman	Larsen & Toubro
182	2013-14	Sajeev A. George	Larsen & Toubro
183	2013-14	Sajeev A. George	Larsen & Toubro
184	2013-14	Suresh P. Advani	Larsen & Toubro
185	2013-14	Harsh Mohan	Larsen & Toubro
186	2013-14	M. S. Rao	Larsen & Toubro
187	2013-14	R. Jayaraman	Larsen & Toubro

188	2013-14	Udayan Maroo	Larsen & Toubro
189	2013-14	R. Jayaraman	Larsen & Toubro
190	2013-14	Latha Nair	Larsen & Toubro
191	2013-14	Gunjan Saboo	M.Kushal Electricals
192	2013-14	Rajiv Agrwal	M/s Godawari Industrial Traders
193	2013-14	Latha Nair	M/s. Devkinandan J Gupta
194	2013-14	Latha Nair	Mahaveers sarees
195	2013-14	Latha Nair	Mahindra & Mahindra
196	2013-14	R. Jayaraman	Mahindra & Mahindra
197	2013-14	Udayan Maroo	Mercantile Electric Corporation
198	2013-14	Samish Dalal	METRO INDUSTRIES
199	2013-14	Latha Nair	Mittle Roadways (Bombay)
200	2013-14	Manjula Viva & Pooja Grover	Moti Electromec Pvt Ltd,
201	2013-14	B. K. Vatsaraj	Murti Industries Ltd.
202	2013-14	Macario Fernandes	National Oxygen Limited
203	2013-14	Udayan Maroo	Navrang Innovations
204	2013-14	Macario Fernandes	Neel Sidhi Developers
205	2013-14	Gunjan Saboo	NORMA DND PRODUCTS PVT LTD
206	2013-14	Samish Dalal	O.K.Print and Pack
207	2013-14	Udayan Maroo	One Group Developers
208	2013-14	Macario Fernandes	PAARICHEM RESOURCES
209	2013-14	Gunjan Saboo	PANETAR SAREES
210	2013-14	Udayan Maroo	Parag Copigraph Pvt. Ltd.
211	2013-14	Latha Nair	Paras Plastic Industries .

212	2013-14	Udayan Maroo	PINKCITY FURNISHINGS PRIVATE LIMITED.
213	2013-14	Samish Dalal	Plastex Products Pvt, Ltd.
214	2013-14	Rajiv Agarwal	prabhat rotopack pvt. ltd
215	2013-14	Rajiv Agarwal	PRISM JEWELS
216	2013-14	Harsh Mohan	Protiviti
217	2013-14	Jiban Mukhopadhyay	PT Jay Kay Files indonesia
218	2013-14	Gunjan Saboo	PUNJAB PAINT COLOUR AND VARNISH WORKS PVT. LTD.
219	2013-14	Rajiv Agarwal	Rachana Bio Chemicals
220	2013-14	Rajiv Agarwal	Rachana Industries
221	2013-14	Udayan Maroo	Rakiro Biotech Systems Private Limited
222	2013-14	Anil Menon	RAMKRISHNA COTTEX PVT LTD
223	2013-14	Latha Nair	Rashi Peripherals Pvt. Ltd.
224	2013-14	Udayan Maroo	RB PNEUMATIC TOOLS PVT. LTD.
225	2013-14	Latha Nair	Reliance Power Ltd.
226	2013-14	Umesh Dhand	Rupa InfoTech & Infrastructure Pvt. Ltd.
227	2013-14	Gunjan Saboo	S KAPURCHAND & SONS
228	2013-14	Rajiv Agarwal	SALCON ENGINEERS & FABRICATORS
229	2013-14	Latha Nair	Saluja Warehouses
230	2013-14	Macario Fernandes	Sameer industries
231	2013-14	Gunjan Saboo	Shah Devji Shivji & Co.
232	2013-14	Sandesh Mestry	Shailee Exports
233	2013-14	Gunjan Saboo	Shree Maheshwari Trading Company
234	2013-14	Samish Dalal	Shree Maruti Associates P. Ltd.
235	2013-14	Gunjan Saboo	SHREE PRESS COMPONENTS

236	2013-14	Latha Nair	Shree Vehicles (P) Ltd.
237	2013-14	B. K. Vatsaraj	Shri edible private limited
238	2013-14	Udayan Maroo	Shyam Textiles Ltd.
239	2013-14	Anil Menon	Shyama Shyam Trendz Pvt, Ltd.
240	2013-14	Udayan Maroo	SIDDHA LAXMI ENGG. INDS. PVT. LTD.
241	2013-14	Udayan Maroo	SIDDHARTHA ENGINEERING & SALES
242	2013-14	Samish Dalal	SIDDI VINAYAK EXPORTS
243	2013-14	Latha Nair	Sigma Textiles
244	2013-14	Udayan Maroo	Silken Car Detailing
245	2013-14	Rajiv Agarwal	SKCO Paints Products.
246	2013-14	Udayan Maroo	SM Enterprises
247	2013-14	Udayan Maroo	SUBHSAGAR MERCANTILES PVT. LTD.
248	2013-14	Samish Dalal	Surendra Dall Mill
249	2013-14	Oscar J. D'Souza	Syntel Inc.
250	2013-14	A. B. Kulkarni	Tata Chemicals
251	2013-14	Udayan Maroo	Tata Chemicals
252	2013-14	Latha Nair	Tata Communications
253	2013-14	Keith D'souza	Tata Cummins
254	2013-14	Atish Chattopadhyay	Tata Cummins
255	2013-14	R. Jayaraman	Tata Cummins
256	2013-14	Suresh P. Advani	Tata Cummins
257	2013-14	Jiban Mukhopadhyay	Tata Motors
258	2013-14	Sajeev A. George	Tata Motors
259	2013-14	Sesha Iyer	Tata Motors

260	2013-14	Sesha Iyer	Tata Motors
261	2013-14	M. S. Rao	Tata Motors
262	2013-14	A. B. Kulkarni	Tata Motors
263	2013-14	Sajeev A. George	Tata Motors
264	2013-14	A. B. Kulkarni	Tata Motors
265	2013-14	Keith D'souza	Tata Motors
266	2013-14	Anil Vaidya	Tata Motors
267	2013-14	M. S. Rao	Tata Motors
268	2013-14	A. B. Kulkarni	Tata Motors
269	2013-14	Sajeev A. George	Tata Motors
270	2013-14	Keith D'souza	Tata Motors
271	2013-14	Jiban Mukhopadhyay	Tata Motors
272	2013-14	M. S. Rao	Tata Realty
273	2013-14	Rajiv Agarwal	Technomec Roll Manufacturing Co. Pvt. Ltd.
274	2013-14	Anil Menon	Thermo Heat Transfers Pvt. Ltd.
275	2013-14	Udayan Maroo	Thermovision Technologies (I) Pvt. Ltd.
276	2013-14	Latha Nair	TIRUPATI RUGS PRIVATE LIMITED
277	2013-14	Macario Fernandes	TPS Infrastructure Ltd.
278	2013-14	Latha Nair	TULSI ENTERPRISES
279	2013-14	Rajiv Agarwal	Unilift Cargo Systems
280	2013-14	Udayan Maroo	Union Chains & Jewellers Pvt. Ltd
281	2013-14	Macario Fernandes	UNITOP POWER ELECTRONICS PVT LTD
282	2013-14	Manjula Viva & Pooja Grover	UTTAM (BHARAT) ELECTRICALS PVT. LTD.
283	2013-14	Udayan Maroo	V M Shah Group of Companies

284	2013-14	Udayan Maroo	Veego Instruments Corporation
285	2013-14	Latha Nair	Virola international
286	2013-14	R. Jayaraman	Visen Industries Ltd.
287	2013-14	Renuka Kamath	Vmware Software India P. Ltd.
288	2013-14	Sandesh Mestry	Vraj Tractor Industries
289	2013-14	Atish Chattopadhyay	Woodward India P. Ltd.
290	2013-14	R. Jayaraman	Zensar Technologies
291	2014-15	Prof. Udayan Maroo	BPCL
292	2014-15	Prof. M. S. Rao	BPCL
293	2014-15	Raja Roy Choudhury	A.Automovers (P). Ltd
294	2014-15	B. K. Vatsaraj	AAR AAR TECHNOPLAST PRIVATE LIMITED
295	2014-15	Raja Roy Choudhury	Abdos Consumer Care Limited
296	2014-15	Udayan Maroo	Abode Builders
297	2014-15	Rajiv Agarwal	AGRAWAL DIAMOND & JEWELLERS
298	2014-15	Rajiv Agarwal	AHUJA TRADERS
299	2014-15	Macario Fernandes	AkashGanga Motors pvt. ltd
300	2014-15	Raja Roy Choudhury	Akashganga Motors pvt. ltd
301	2014-15	Latha Nair	Amarama Engineers
302	2014-15	Manjula Viva	Ambica Warehousing Co.
303	2014-15	Latha Nair	Amity Thermosets (P) Limited
304	2014-15	B. K. Vatsaraj	Amrit Duraparts P Ltd
305	2014-15	Raja Roy Choudhury	Anantco Enterprises Pvt.Ltd
306	2014-15	Macario Fernandes	Apurva India Limited
307	2014-15	Udayan Maroo	Ashoka Creations

308	2014-15	Dr. Atish Chattopadhyay	Asian Paints P. Ltd.
309	2014-15	Raja Roy Choudhury	B.Sheth and sons& etc
310	2014-15	Rajiv Agarwal	Bachelor Juice House
311	2014-15	Raja Roy Choudhury	Baid Leasing and Finance Co. LTD.
312	2014-15	Udayan Maroo	Bapu Nature Cure Hospital and Yogashram
313	2014-15	Parimal Merchant	Bharat Book Bureau
314	2014-15	Pooja Grover	Bharat Electrical Contractors & Manufacturers Private Limited
315	2014-15	Pooja Grover	Bharat Electrical Contractors & Manufacturers Private Limited
316	2014-15	Anil Menon	Bhatia Tyre House
317	2014-15	Latha Nair	BOKADIA STEELS
318	2014-15	Prof. R. Jayaraman	BPCL
319	2014-15	Dr. Ashita Sharma	BPCL
320	2014-15	Dr. Anil Vaidya	BPCL
321	2014-15	Dr. Keith D'Souza	BPCL
322	2014-15	Dr. Ashita Sharma	BPCL
323	2014-15	Prof. Suresh Lalwani	BPCL
324	2014-15	Prof. R. Jayaraman	BPCL
325	2014-15	Prof. P. Prabhakaran	BPCL
326	2014-15	Prof. Latha Nair	BPCL
327	2014-15	Prof. Latha Nair	BPCL
328	2014-15	Prof. R. Jayaraman	BPCL
329	2014-15	Prof. R. Jayaraman	BPCL
330	2014-15	Dr. Atish Chattopadhyay	BPCL
331	2014-15	Prof. R. Jayaraman	BPCL

332	2014-15	Prof. Suresh Lalwani	BPCL
333	2014-15	Prof. P. Prabhakaran	BPCL
334	2014-15	Prof. Suresh Lalwani	BPCL
335	2014-15	Prof. A. B. Kulkarni	BPCL
336	2014-15	Prof. Harsh Mohan	BPCL
337	2014-15	Prof. Nitin Ghadiyaar	BPCL
338	2014-15	Dr. Sajeev George	BPCL
339	2014-15	Prof. Latha Nair	BPCL
340	2014-15	Prof. S. K. Palekar	BPCL
341	2014-15	Dr. R. Sesha Iyer	BPCL
342	2014-15	Prof. A. B. Kulkarni	BPCL
343	2014-15	Prof. R. Jayaraman	BPCL
344	2014-15	Prof. R. Jayaraman	BPCL
345	2014-15	Prof. R. Jayaraman	BPCL
346	2014-15	Dr. Atish Chattopadhyay	BPCL
347	2014-15	Prof. R. Jayaraman	BPCL
348	2014-15	Prof. M. S. Rao	BPCL
349	2014-15	Dr. Ashita Sharma	BPCL
350	2014-15	Dr. Ashita Sharma	BPCL
351	2014-15	Dr. Rakhi Thakur	BPCL
352	2014-15	Prof. R. Jayaraman	BPCL
353	2014-15	Prof. R. Jayaraman	BPCL
354	2014-15	Prof. R. Jayaraman	Bristlecone
355	2014-15	Prof. Udayan Maroo	Bristlecone

356	2014-15	Pooja Grover	BUILDERS DEVELOPERS AND CONTRACTORS
357	2014-15	Raja Roy Choudhury	CANARA SWITCHGEARS PVT. LTD.
358	2014-15	Latha Nair	Capital Powers
359	2014-15	Samish Dalal	Century Aluminium Works
360	2014-15	Latha Nair	Charampa Rice Mill Pvt. Ltd.
361	2014-15	Samish Dalal	Chiriankandath Jewellery
362	2014-15	Nimesh Rathod	Ciba Masala Udyog Pvt. Ltd.
363	2014-15	Prof. R. Jayaraman	CITI BANK NA
364	2014-15	Dr. Anshul Verma	CITI BANK NA
365	2014-15	Prof. Suresh Lalwani	CRISIL LTD
366	2014-15	Prof. M. S. Rao	Cummins
367	2014-15	Dr. Keith D'Souza	Cummins
368	2014-15	Prof. R. Jayaraman	Cummins
369	2014-15	Dr. Keith D'Souza	Cummins
370	2014-15	Prof. Latha Nair	Cummins
371	2014-15	Prof. R. Jayaraman	Cummins
372	2014-15	Prof. R. Jayaraman	Cummins
373	2014-15	Dr. R. Sesha Iyer	Cummins
374	2014-15	Prof. S. K. Palekar	Cummins
375	2014-15	Dr. Rakhi Thakur	Cummins
376	2014-15	Dr. Sajeev George	Cummins
377	2014-15	Prof. A. B. Kulkarni	Cummins
378	2014-15	Dr. Rakhi Thakur	Cummins
379	2014-15	Prof. Latha Nair	Cummins

380	2014-15	Prof. P. Prabhakaran	Cummins
381	2014-15	Raja Roy Choudhury	Curex Pharmaceuticals, pvt. Ltd.
382	2014-15	Latha Nair	D.D. International
383	2014-15	Prof. Latha Nair	Dakshin Agro Tech. P. Ltd.
384	2014-15	Latha Nair	Dalal & Broacha
385	2014-15	Latha Nair	DEEPKAMAL EXPORTS PVT LTD
386	2014-15	Udayan Maroo	Dhananjay builders pvt ltd
387	2014-15	Raja Roy Choudhury	Dhaval Agri Exports
388	2014-15	Gunjan Saboo	Dinesh Plastic Products
389	2014-15	Dr. Atish Chattopadhyay	East Man
390	2014-15	Prof. Latha Nair	eClerx
391	2014-15	Prof. R. Jayaraman	eClerx
392	2014-15	Prof. R. Jayaraman	eClerx
393	2014-15	Prof. R. Jayaraman	eClerx
394	2014-15	Prof. R. Jayaraman	eClerx
395	2014-15	Prof. Bhargava K. Vatsaraj	eClerx
396	2014-15	Prof. M. S. Rao	eClerx
397	2014-15	Prof. R. Jayaraman	eClerx
398	2014-15	Prof. Latha Nair	Electracard Services Pvt. Ltd.
399	2014-15	Manjula Viva	Electromedicals
400	2014-15	Prof. R. Jayaraman	Emerson
401	2014-15	Prof. Suresh Lalwani	Emerson
402	2014-15	Udayan Maroo	Enkay (india) Rubber Co. Pvt. Ltd.
403	2014-15	Prof. Suresh Lalwani	Ernst & Young

404	2014-15	Udayan Maroo	EROS GROUP
405	2014-15	Raja Roy Choudhury	Fantasia : The House Of Fashion
406	2014-15	Samish Dalal	Genius Leathercraft Pvt. Ltd
407	2014-15	Rajiv Agarwal	Goel Enterprises
408	2014-15	Udayan Maroo	GR Sponge & power Limited
409	2014-15	V. K. Murti	Gulf Petrochem FZC
410	2014-15	Raja Roy Choudhury	Gyan Vihar Public School
411	2014-15	Samish Dalal	Hari Om
412	2014-15	Raja Roy Choudhury	Harihar Rocks (100% E.O.U)
413	2014-15	Latha Nair	Harika Drugs Private Limited
414	2014-15	Udayan Maroo	Himedia Laboratories Pvt. Ltd.
415	2014-15	Prof. A. B. Kulkarni	Honeywell Automation India Ltd.
416	2014-15	Prof. M. S. Rao	Honeywell Automation India Ltd.
417	2014-15	Gunjan Saboo	India Oil Seals & Synthetic Products
418	2014-15	Udayan Maroo	Industrial Engineering Corporation
419	2014-15	Samish Dalal	International Tradelinks
420	2014-15	Udayan Maroo	Jain Decorators
421	2014-15	Macario Fernandes	Jain Iron and Steel corporation
422	2014-15	Rajiv Agarwal	Jamuna Transport Corporation Limited
423	2014-15	Prof. Malay Krishna	John Deere
424	2014-15	Rajiv Agarwal	Joy Syndicate & Enclave Pvt. Ltd.
425	2014-15	Prof. M. S. Rao	JSW STEEL LTD
426	2014-15	Rajiv Agarwal	K.K.Consultancy
427	2014-15	Manjula Viva	Kalika Steel Jalna Pvt. Ltd.

428	2014-15	Macario Fernandes	Kalola Exports
429	2014-15	Udayan Maroo	Kamal Envirotech Pvt Ltd
430	2014-15	Samish Dalal	Kanchan Developers
431	2014-15	Raja Roy Choudhury	Kanishk Metalloys
432	2014-15	V. K. Murti	KASTURI INTERNATIONAL PVT LTD
433	2014-15	Macario Fernandes	KAUSHALYA ROLLER FLOUR MILSS
434	2014-15	Gunjan Saboo	Kay Bee Engineers
435	2014-15	Udayan Maroo	Keshava Organics Pvt. Ltd.
436	2014-15	Raja Roy Choudhury	KHETAWAT PROPERTIES LTD
437	2014-15	Prof. Prem Chandrani	KingFisher Airlines
438	2014-15	Latha Nair	Kings Electronics Pvt Ltd
439	2014-15	Latha Nair	Kiran Realty
440	2014-15	Raja Roy Choudhury	Kpong Apparels Pvt Ltd
441	2014-15	Udayan Maroo	Lagu Bandhu Motiwale Pvt. Ltd.
442	2014-15	Raja Roy Choudhury	lal baba industrial corporation pvt. ltd.
443	2014-15	Prof. M. S. Rao	Larsen & Toubro
444	2014-15	Prof. Jiban Mukhopadhyay	Larsen & Toubro
445	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
446	2014-15	Dr. Keith D'Souza	Larsen & Toubro
447	2014-15	Prof. M. S. Rao	Larsen & Toubro
448	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
449	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
450	2014-15	Dr. Sajeev George	Larsen & Toubro
451	2014-15	Prof. R. Jayaraman	Larsen & Toubro

452	2014-15	Prof. A. B. Kulkarni	Larsen & Toubro
453	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
454	2014-15	Prof. Suresh Lalwani	Larsen & Toubro
455	2014-15	Dr. R. Sesha Iyer	Larsen & Toubro
456	2014-15	Dr. Keith D'Souza	Larsen & Toubro
457	2014-15	Dr. Radhika Narayanan	Larsen & Toubro
458	2014-15	Prof. R. Jayaraman	Larsen & Toubro
459	2014-15	Dr. R. Sesha Iyer	Larsen & Toubro
460	2014-15	Prof. R. Jayaraman	Larsen & Toubro
461	2014-15	Prof. R. Jayaraman	Larsen & Toubro
462	2014-15	Prof. R. Jayaraman	Larsen & Toubro
463	2014-15	Prof. Suresh Lalwani	Larsen & Toubro
464	2014-15	Prof. Suresh Lalwani	Larsen & Toubro
465	2014-15	Prof. R. Jayaraman	Larsen & Toubro
466	2014-15	Prof. R. Jayaraman	Larsen & Toubro
467	2014-15	Prof. R. Jayaraman	Larsen & Toubro
468	2014-15	Prof. R. Jayaraman	Larsen & Toubro
469	2014-15	Prof. R. Jayaraman	Larsen & Toubro
470	2014-15	Prof. R. Jayaraman	Larsen & Toubro
471	2014-15	Prof. Jiban Mukhopadhyay	Larsen & Toubro
472	2014-15	Prof. M. S. Rao	Larsen & Toubro
473	2014-15	Prof. R. Jayaraman	Larsen & Toubro
474	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
475	2014-15	Prof. Jiban Mukhopadhyay	Larsen & Toubro

476	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
477	2014-15	Prof. R. Jayaraman	Larsen & Toubro
478	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
479	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
480	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
481	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
482	2014-15	Dr. Sajeev George	Larsen & Toubro
483	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
484	2014-15	Prof. R. Jayaraman	Larsen & Toubro
485	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
486	2014-15	Prof. Suresh Lalwani	Larsen & Toubro
487	2014-15	Prof. Latha Nair	Larsen & Toubro
488	2014-15	Prof. P. Prabhakaran	Larsen & Toubro
489	2014-15	Dr. Sajeev George	Larsen & Toubro
490	2014-15	Prof. M. S. Rao	Larsen & Toubro
491	2014-15	Prof. R. Jayaraman	Larsen & Toubro
492	2014-15	Raja Roy Choudhury	Lens and Frames
493	2014-15	V. K. Murti	M.B. Foods Pvt. Ltd.
494	2014-15	Raja Roy Choudhury	M.S.V Hotels Pvt Ltd
495	2014-15	Raja Roy Choudhury	M/s TALESARA MARBLE & TILES PVT.LTD.
496	2014-15	Udayan Maroo	M/s. PARTH PROJECTS AND CONSTRUCTION PVT. LTD.
497	2014-15	Macario Fernandes	Mahalaxmi Property
498	2014-15	Latha Nair	Mahashila Jewellery
499	2014-15	Rajiv Agrawal	Mahavir Enterprises

500	2014-15	Raja Roy Choudhury	MAHAVIR ROADS & INFRASTRUCTURE PVT. LTD.
501	2014-15	Prof. R. Jayaraman	Mahindra & Mahindra
502	2014-15	Prof. A. B. Kulkarni	Mahindra & Mahindra
503	2014-15	Dr. Rakhi Thakur	Mahindra & Mahindra
504	2014-15	Prof. R. Jayaraman	Mahindra & Mahindra
505	2014-15	Dr. Rakhi Thakur	Mahindra & Mahindra
506	2014-15	Latha Nair	Mangalam Industries Pvt. Ltd.
507	2014-15	Nimesh Rathod	Manohar Dairy & Restaurant
508	2014-15	Latha Nair	MANSHAPURNA CHAIN
509	2014-15	Parimal Merchant	Marathwada Auto Compo Pvt Ltd
510	2014-15	Latha Nair	Maruti Motor Transport Company
511	2014-15	Nimesh Rathod	Menhi Traders
512	2014-15	Samish Dalal	Meroo Textile Industries Pvt Ltd.
513	2014-15	Rajiv	Miranda Automation Pvt Ltd
514	2014-15	Nimesh Rathod	Modispaces Real Estate Pvt.ltd
515	2014-15	Latha Nair	Mody Chemi Pharma Pvt. Ltd.
516	2014-15	Latha Nair	Motilal Banarsidass Publishers Pvt. Ltd.
517	2014-15	Latha Nair	Murli Industries Ltd.
518	2014-15	Rajiv Agarwal	N.K.Kusumgar&Co.
519	2014-15	Sumita Datta	Nano Tech Chemical Brothers
520	2014-15	Samish Dalal	National Opticals
521	2014-15	Raja Roy Choudhury	Niharika Paints & Chemicals (P) Ltd.
522	2014-15	Samish Dalal	Nr Aromas
523	2014-15	Rajiv Agarwal	Oceanic Enviro (I) Pvt Ltd

524	2014-15	Macario Fernandes	OM MARBLE TRADERS
525	2014-15	Latha Nair	om sai marble & tiles
526	2014-15	Prof. R. Jayaraman	Orange Business Services India P. Ltd.
527	2014-15	Udayan Maroo	Oswal Group Of Industries
528	2014-15	Macario Fernandes	P.p.r. Constructions
529	2014-15	Raja Roy Choudhury	Pankaj Industries
530	2014-15	Nimesh Rathod	Paramhans Silk Mills
531	2014-15	B. K. Vatsaraj	PARDEEP ELECTRICALS & BUILDERS PVT. LTD.
532	2014-15	Manjula Viva	Pashupati Capital Services Pvt. Ltd.
533	2014-15	Dr. Anshul Verma	Persistent Systems Ltd.
534	2014-15	Raja Roy Choudhury	Poornima Group of Colleges
535	2014-15	Latha Nair	Porwal Retail PVT.LTD.
536	2014-15	Raja Roy Choudhury	PRABHAT ROTOPACK PVT. LTD.
537	2014-15	Sandesh Mestry	Prabhatam Group
538	2014-15	Udayan Maroo	Press Room Automation Feed & Fixtures (i) Pvt Ltd
539	2014-15	Raja Roy Choudhury	Prima Automation (India) Pvt. Ltd.
540	2014-15	Sumita Datta	Prishi Enterprises
541	2014-15	Raja Roy Choudhury	PRP Buildmart Traders Pvt. Ltd.
542	2014-15	Latha Nair	Purohit Steel Co
543	2014-15	Raja Roy Choudhury	R.P.Wood Products Pvt. Ltd.
544	2014-15	Raja Roy Choudhury	Raiyani Technofab
545	2014-15	Udayan Maroo	Raj Seeds Traders
546	2014-15	Rajiv Agarwal	Rajdeepcans Pvt. Ltd.
547	2014-15	Gunjan Saboo	Rama Chair Industries

548	2014-15	Rajiv Agarwal	RATHOD JEWELLERS
549	2014-15	Prof. M. S. Rao	Rawmet Commodities P. Ltd.
550	2014-15	Latha Nair	Ray Projects Private Limited
551	2014-15	Raja Roy Choudhury	Reliable Rotomoulders Pvt Ltd
552	2014-15	Latha Nair	Ritinox Overseas
553	2014-15	Raja Roy Choudhury	RK Cylinders
554	2014-15	Udayan Maroo	Rolliflex Industries
555	2014-15	Rajiv Agarwal	Roshan Tin Printers Pvt Ltd
556	2014-15	Udayan Maroo	Royal Zenith Prints Pvt. Ltd.
557	2014-15	Rajiv Agarwal	Sahu Steel traders
558	2014-15	Latha Nair	Samyakk
559	2014-15	Udayan Maroo	Saneesa Chemicals And Equipments Pvt Ltd
560	2014-15	Udayan Maroo	Saohire Products
561	2014-15	Raja Roy Choudhury	Satyam Group of Comapnies
562	2014-15	Dr. Keith D'Souza	SBI
563	2014-15	Pooja Grover	SBIW STEELS PVT. LTD.
564	2014-15	Macario Fernandes	SEEMA ENTERPRISES
565	2014-15	Latha Nair	Señorita Jewellery Company pvt ltd
566	2014-15	Parimal Merchant	Shah Originals
567	2014-15	Manjula Viva	Shanti Industries
568	2014-15	Prof. M. S. Rao	Shapoorji Group
569	2014-15	Manjula Viva	Shiva Plating
570	2014-15	Rajiv Agarwal	Shree Arun Packaging Co. P. Ltd
571	2014-15	Rajiv Agarwal	Shree Bhawani Tea Industries

572	2014-15	Pooja Grover	SHREE GANESH ROLLER FLOUR MILLS
573	2014-15	Rajiv Agarwal	Shree Sati Chemicals
574	2014-15	Macario Fernandes	Shri Shyam Warehousing And Power Pvt. Ltd
575	2014-15	Latha Nair	Shrijee Process Engg. Works Ltd
576	2014-15	Rajiv Agarwal	Singhania Group
577	2014-15	Raja Roy Choudhury	SLS Zipprers Ltd.
578	2014-15	Latha Nair	Smart Hitec
579	2014-15	Dr. Anshul Verma	Smart Stream Technologies India Ltd.
580	2014-15	Udayan Maroo	SMB Corporation of India
581	2014-15	Rajiv Agarwal	Solar Chemferts Pvt Ltd
582	2014-15	Rajiv Agarwal	Soni Marbles
583	2014-15	Udayan Maroo	Spaze Towers Pvt. Ltd.
584	2014-15	Latha Nair	SRI VINAYAK TEXTILES
585	2014-15	Anil Menon	Standard Alloys India Pvt. Ltd.
586	2014-15	Latha Nair	sudarshan group of industries
587	2014-15	Raja Roy Choudhury	Sudhir Mandke Developers.
588	2014-15	Prof. A. B. Kulkarni	SUN PHARMA
589	2014-15	Prof. M. S. Rao	SUN PHARMA
590	2014-15	Dr. R. Sessa Iyer	SUN PHARMA
591	2014-15	Prof. R. Jayaraman	SUN PHARMA
592	2014-15	Prof. R. Jayaraman	SUN PHARMA
593	2014-15	Prof. R. Jayaraman	SUN PHARMA
594	2014-15	Prof. P. Prabhakaran	SUN PHARMA
595	2014-15	Dr. Rakhi Thakur	SUN PHARMA

596	2014-15	Dr. R. Sesha Iyer	SUN PHARMA
597	2014-15	Prof. Prem Chandrani	SUN PHARMA
598	2014-15	Dr. Sajeev George	SUN PHARMA
599	2014-15	Prof. A. B. Kulkarni	SUN PHARMA
600	2014-15	Dr. Atish Chattopadhyay	SUN PHARMA
601	2014-15	Dr. Rakhi Thakur	SUN PHARMA
602	2014-15	Dr. Sajeev George	SUN PHARMA
603	2014-15	Dr. Anshul Verma	SUN PHARMA
604	2014-15	Prof. A. B. Kulkarni	SUN PHARMA
605	2014-15	Prof. Malay Krishna	SUN PHARMA
606	2014-15	Prof. A. B. Kulkarni	SUN PHARMA
607	2014-15	Prof. A. B. Kulkarni	SUN PHARMA
608	2014-15	Prof. R. Jayaraman	SUN PHARMA
609	2014-15	Prof. A. B. Kulkarni	SUN PHARMA
610	2014-15	Prof. Latha Nair	SUN PHARMA
611	2014-15	Dr. Keith D'Souza	SUN PHARMA
612	2014-15	Prof. Udayan Maroo	SUN PHARMA
613	2014-15	Dr. Atish Chattopadhyay	Sun Pharma
614	2014-15	Dr. Atish Chattopadhyay	Sun Pharma
615	2014-15	Dr. Atish Chattopadhyay	Sun Pharma
616	2014-15	Dr. Keith D'Souza	Sun Pharma
617	2014-15	Prof. Suresh Lalwani	SUN PHARMA
618	2014-15	Dr. R. Sesha Iyer	SUN PHARMA
619	2014-15	Dr. Anshul Verma	SUN PHARMA

620	2014-15	Prof. R. Jayaraman	SUN PHARMA
621	2014-15	Prof. Bhargava K. Vatsaraj	SUN PHARMA
622	2014-15	Prof. Suresh Lalwani	SUN PHARMA
623	2014-15	Raja Roy Choudhury	Superb Diecastings Pvt. Ltd.
624	2014-15	Udayan Maroo	Svenska technologies pvt ltd
625	2014-15	Dr. Keith D'Souza	Tata Chemicals
626	2014-15	Prof. Latha Nair	Tata Consultancy Services
627	2014-15	Dr. R. Sessa Iyer	Tata Cummins
628	2014-15	Prof. M. S. Rao	Tata Motors Ltd.
629	2014-15	Prof. Suresh Lalwani	Tata Motors Ltd.
630	2014-15	Prof. A. B. Kulkarni	Tata Motors Ltd.
631	2014-15	Dr. Ashita Sharma	Tata Motors Ltd.
632	2014-15	Dr. Ashita Sharma	Tata Motors Ltd.
633	2014-15	Dr. Keith D'Souza	Tata Motors Ltd.
634	2014-15	Prof. A. B. Kulkarni	Tata Motors Ltd.
635	2014-15	Prof. R. Jayaraman	Tata Motors Ltd.
636	2014-15	Dr. R. Sessa Iyer	Tata Motors Ltd.
637	2014-15	Prof. A. B. Kulkarni	Tata Motors Ltd.
638	2014-15	Dr. Rakhi Thakur	Tata Motors Ltd.
639	2014-15	Prof. R. Jayaraman	Tata Motors Ltd.
640	2014-15	Prof. R. Jayaraman	Tata Motors Ltd.
641	2014-15	Dr. Atish Chattopadhyay	Tata Motors Ltd.
642	2014-15	Dr. Anshul Verma	Tata Power
643	2014-15	Dr. Ashita Sharma	Tata Teleservices Ltd.

644	2014-15	Dr. Rakhi Thakur	Technopak Advisors Pvt. Ltd.
645	2014-15	V. K. Murti	Thakar software pvt limited
646	2014-15	Latha Nair	Thandiram textiles pvt.ltd.
647	2014-15	Prof. A. B. Kulkarni	Tirupati Medicare Ltd
648	2014-15	Pooja Grover	UP GUJRAT FREIGHT CARRIERS
649	2014-15	Raja Roy Choudhury	Utkarsh construction
650	2014-15	Prof. R. Jayaraman	V A Tech Wabag Ltd.
651	2014-15	Anil Menon	V Trans India Ltd
652	2014-15	Raja Roy Choudhury	V.K.UDYOG LIMITED
653	2014-15	Samish Dalal	V.natverlal & Co.
654	2014-15	Latha Nair	Vama Fabrics Ltd
655	2014-15	Prof. Oscar D'Souza	Varian Medical Systems
656	2014-15	Latha Nair	Veena developers
657	2014-15	Udayan Maroo	VENKATESH TRADING CORPORATION
658	2014-15	Raja Roy Choudhury	Venkateshwar Industrial Corporation
659	2014-15	Raja Roy Choudhury	VIJAY ENGINEERING ENTERPISES PVT LTD
660	2014-15	Macario Fernandes	Vikas Motors
661	2014-15	Raja Roy Choudhury	Virat Yarns Trading Pvt Ltd
662	2014-15	Raja Roy Choudhury	Vyapar Sadan
663	2014-15	Dr. Ajit Prasad	Woodward
664	2014-15	Latha Nair	Writefine Products Pvt Ltd
665	2015-16	Raja Roy Choudhury	A One Ispat Pvt Ltd
666	2015-16	Trupti Rao	A To Z Digital Prints
667	2015-16	Raja Roy Choudhury	Aabee Resorts and travels

668	2015-16	Udayan Maroo	Abhishek Alloys Private Limited
669	2015-16	V. K. Murti	Acme fluid systmes
670	2015-16	Dr. Rakhi Thakur	Aditya Birla Chemicals (Thailand) Limited
671	2015-16	Udayan Maroo	Agarwal Packers And Movers Ltd
672	2015-16	Vinod Manvi	Agarwal Textile Mills
673	2015-16	Santosh Deodhar	Ajanta Infrastructures Ltd.
674	2015-16	Prof. A.B. Kulkarni	Alcon
675	2015-16	Prof. M.S. Rao	Amagi Media
676	2015-16	V. K. Murti	Ambertex Sekhsaria Exports
677	2015-16	Udayan Maroo	Ambience Properties Limited
678	2015-16	Atul Sethi	Ambuja Intermediates Limited
679	2015-16	Vinod Manvi	Amit Ispat Ltd.
680	2015-16	Udayan Maroo	Amity Interlink Steel Pvt Ltd
681	2015-16	Raja Roy Choudhury	Amolak Chand Arhant Kumar Jain
682	2015-16	Raja Roy Choudhury	Amritsari Boutique
683	2015-16	Udayan Maroo	Anamklean Envirotech Pvt. Ltd.
684	2015-16	Rajiv Agarwal	Anopchand Tilokchand Jewellers Pvt. Ltd.
685	2015-16	Rajiv Agarwal	Anuj Decorators
686	2015-16	Santosh Deodhar	Anuj Enterprises
687	2015-16	Udayan Maroo	Api Technologies
688	2015-16	Raja Roy Choudhury	Arihant Dream Infra Projects Ltd.
689	2015-16	Raja Roy Choudhury	Arihant Flexi Pack
690	2015-16	V. K. Murti	Arihant Marketing
691	2015-16	Rajiv Agarwal	Assam Tubes Ltd.

692	2015-16	Raja Roy Choudhury	Atishay Infotech Limited
693	2015-16	V. K. Murti	Atman Pharmaceuticals
694	2015-16	Udayan Maroo	Aum Dacro Coatings
695	2015-16	Raja Roy Choudhury	Autocreates (I) Pvt Ltd
696	2015-16	Raja Roy Choudhury	Ayilyam Hotels Pvt Ltd
697	2015-16	Atul Sethi	Balwant Steel
698	2015-16	Santosh Deodhar	Bandookwala Ispat Pvt. Ltd.
699	2015-16	V. K. Murti	Bansal Cement Private Limited
700	2015-16	Atul Sethi	Bansilal.Lakhichand.Sancheti
701	2015-16	Raja Roy Choudhury	Baron
702	2015-16	Anil Vaidya	Bathija Enterprises
703	2015-16	Udayan Maroo	Bedmutha Industries Ltd.
704	2015-16	Udayan Maroo	BELZ INSTRUMENTS PRIVATE LIMITED
705	2015-16	Udayan Maroo	Bhagirathi Synthetics Private Limited
706	2015-16	Raja Roy Choudhury	Bhandari Textiles
707	2015-16	Dr. Anshul Verma	Bharat Petroleum Corporation Limited
708	2015-16	Dr. R. Sesha Iyer	Bharat Petroleum Corporation Limited
709	2015-16	Dr. Anil Vaidya	Bharat Petroleum Corporation Limited
710	2015-16	Prof. A.B. Kulkarni	Bharat Petroleum Corporation Limited
711	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
712	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
713	2015-16	Prof. A.B. Kulkarni	Bharat Petroleum Corporation Limited
714	2015-16	Dr. Sajeev George	Bharat Petroleum Corporation Limited
715	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited

716	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
717	2015-16	Dr. Atish Chattopadhyay	Bharat Petroleum Corporation Limited
718	2015-16	Dr. R. Seshalyer	Bharat Petroleum Corporation Limited
719	2015-16	Mr. Tapan Bose	Bharat Petroleum Corporation Limited
720	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
721	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
722	2015-16	Prof. M.S. Rao	Bharat Petroleum Corporation Limited
723	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
724	2015-16	Prof. M.S. Rao	Bharat Petroleum Corporation Limited
725	2015-16	Prof. P. Prabhakaran	Bharat Petroleum Corporation Limited
726	2015-16	Prof. A.B. Kulkarni	Bharat Petroleum Corporation Limited
727	2015-16	Prof. M.S. Rao	Bharat Petroleum Corporation Limited
728	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
729	2015-16	Prof. M.S. Rao	Bharat Petroleum Corporation Limited
730	2015-16	Prof. M.S. Rao	Bharat Petroleum Corporation Limited
731	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
732	2015-16	Dr. Raja Roy Choudhuri	Bharat Petroleum Corporation Limited
733	2015-16	Prof. M.S. Rao	Bharat Petroleum Corporation Limited
734	2015-16	Dr. Anshul Verma	Bharat Petroleum Corporation Limited
735	2015-16	Prof. A.B. Kulkarni	Bharat Petroleum Corporation Limited
736	2015-16	Dr. Anshul Verma	Bharat Petroleum Corporation Limited
737	2015-16	Prof Udayan Maroo	Bharat Petroleum Corporation Limited
738	2015-16	Prof. R. Jayaraman	Bharat Petroleum Corporation Limited
739	2015-16	Prof. Latha Nair	Bharat Petroleum Corporation Limited

740	2015-16	Dr. R. Seshalyer	Bharat Petroleum Corporation Limited
741	2015-16	Prof. M.S. Rao	Bharat Petroleum Corporation Limited
742	2015-16	Dr. Anil Vaidya	Bharat Petroleum Corporation Limited
743	2015-16	Prof. Suresh Lalwani	Bharat Petroleum Corporation Limited
744	2015-16	Dr. R. Seshalyer	Bharat Petroleum Corporation Limited
745	2015-16	Rajiv Agarwal	Bharat Furnitures
746	2015-16	Jaideep Barve	Bharat Motor Parcel Service
747	2015-16	Udayan Maroo	Bitcon India Infrastructure Developers Pvt. Ltd.
748	2015-16	Udayan Maroo	BIYANI PAPER CONVERTERS PRIVATE LIMITED
749	2015-16	Hemal Khandwala	Bloom Food Additives Pvt. Ltd.
750	2015-16	Trupti Rao	Bp Textile Mills
751	2015-16	Mr. Tapan Bose	Bristlecone India Private Ltd
752	2015-16	Dr. Anshul Verma	Bristlecone India Private Ltd
753	2015-16	Prof Udayan Maroo	Bristlecone India Private Ltd
754	2015-16	Dr. Jaiprakash Upadhyay	Bristlecone India Private Ltd
755	2015-16	Vinod Manvi	Bundi Silica Group Of Mine
756	2015-16	Dr. Anil Vaidya	Capita India
757	2015-16	Prof. R. Jayaraman	Caterpillar India
758	2015-16	V. K. Murti	Cee Dee Industries
759	2015-16	Dr. Keith D'souza	Centrum Wealth Management
760	2015-16	Dr. Ashita Agarwal	Cerebrum Cross Media Services
761	2015-16	Udayan Maroo	Chemtech Industrial Valves Ltd.
762	2015-16	Raja Roy Choudhury	Comfort Holidays
763	2015-16	Jaideep Barve	Cosmic Distributors Pvt. Ltd.

764	2015-16	V. K. Murti	COTLER
765	2015-16	Prof. R. Jayaraman	Cummins Group
766	2015-16	Prof. R. Jayaraman	Cummins Group
767	2015-16	Prof. R. Jayaraman	Cummins Group
768	2015-16	Dr. R. Seshalyer	Cummins Group
769	2015-16	Prof. P. Prabhakaran	Cummins Group
770	2015-16	Dr. Sajeew George	Cummins Group
771	2015-16	Dr. Sajeew George	Cummins Group
772	2015-16	Dr. R. Seshalyer	Cummins Group
773	2015-16	Prof Udayan Maroo	Cummins Group
774	2015-16	Dr. Anshul Verma	Cummins Group
775	2015-16	Prof. R. Jayaraman	Cummins Group
776	2015-16	Prof. R. Jayaraman	Cummins Group
777	2015-16	Dr. R. Seshalyer	Cummins Group
778	2015-16	Prof. R. Jayaraman	Cummins Group
779	2015-16	Dr. Anil Vaidya	Cummins Group
780	2015-16	Dr. Rakhi Thakur	Destimoney Securities Pvt. Ltd.
781	2015-16	Atul Sethi	Dhapi Export
782	2015-16	Raja Roy Choudhury	Dhoot Services Private Limited
783	2015-16	Udayan Maroo	Dhwani Polyprints Pvt Ltd
784	2015-16	Atul Sethi	DKK Industrial Products India Pvt. Ltd
785	2015-16	Rajiv Agarwal	DM Corporation Pvt. Ltd.
786	2015-16	Udayan Maroo	Eastern Polymer Corporation
787	2015-16	Prof. R. Jayaraman	eClerx Services Limited

788	2015-16	Mr. B.K. Vatsraj	eClerx Services Limited
789	2015-16	Dr. Sajeev George	eClerx Services Limited
790	2015-16	Udayan Maroo	Electrodes & Equipments
791	2015-16	Prof. J.K. Mukhopadhyay	Electromach
792	2015-16	Prof. J.K. Mukhopadhyay	Electromach
793	2015-16	Dr. Rakhi Thakur	Electromach
794	2015-16	V. K. Murti	Emerald Mines Co., Ltd
795	2015-16	Dr. Mihir Ajgaonkar	Emerson Innovation Center
796	2015-16	Prof. R. Jayaraman	Emerson Innovation Center
797	2015-16	Dr. Ajit Prasad	Emerson Innovation Center
798	2015-16	Dr. Anshul Verma	Emerson Innovation Center
799	2015-16	Atul Sethi	EMGEE Cables & Communications Limited
800	2015-16	Raja Roy Choudhury	Esgi Tools Private Limited
801	2015-16	Trupti Rao	Excel Group
802	2015-16	Jaideep Barve	Fateh Buildtech Pvt Ltd
803	2015-16	Dr. Rakhi Thakur	Feedback Business Consulting Pvt Ltd
804	2015-16	Rajiv Agarwal	Fit-Right Nuts & Bolts Pvt. Ltd.
805	2015-16	Raja Roy Choudhury	G.D.Buildtech Pvt Ltd
806	2015-16	Trupti Rao	Ganpati Wood Products
807	2015-16	Raja Roy Choudhury	Gateway Education
808	2015-16	Santosh Deodhar	Gilada Group Of Companies
809	2015-16	Udayan Maroo	Glory Tex
810	2015-16	V. K. Murti	GOMTI FOOD PRODUCTS
811	2015-16	Udayan Maroo	Grainotch Industries Ltd

812	2015-16	Vinod Manvi	Greentex Exports(India) Pvt. Ltd.
813	2015-16	Raja Roy Choudhury	Gulab Oil & Foods Pvt Ltd
814	2015-16	Atul Sethi	H.T.Shah & Co
815	2015-16	Raja Roy Choudhury	Harman Cottex & Seeds Pvt. Ltd.
816	2015-16	Rajiv Agarwal	Harshil Textile
817	2015-16	V. K. Murti	Heritage Marble Private Limited
818	2015-16	Vinod Manvi	Himmatlal P. & Brothers.
819	2015-16	Dr. Anshul Verma	Hindustan Zinc
820	2015-16	Raja Roy Choudhury	Hotel Venkatesh International.
821	2015-16	V. K. Murti	HSB Agro Industries Pvt. Ltd.
822	2015-16	Prof. R. Jayaraman	HSBC
823	2015-16	Dr. Anil Vaidya	ICICI Bank Ltd
824	2015-16	Prof. S.K. Palekar	Indian Hotels Company Limited
825	2015-16	Atul Sethi	INDO HONG GEMS
826	2015-16	Vinod Manvi	Intek Tapes Pvt Ltd
827	2015-16	Vinod Manvi	Intercon Impex Pvt. Ltd.
828	2015-16	V. K. Murti	International Scientific Instrument Co.
829	2015-16	Prof. M.S. Rao	Inventurus
830	2015-16	V. K. Murti	J C Infra corporation Ltd
831	2015-16	Dr. Anil Vaidya	J P Morgan Services India P. Ltd.
832	2015-16	Raja Roy Choudhury	J Ruttonsey Trading Co
833	2015-16	Trupti Rao	J. K. Burad Offset (I) Pvt. Ltd.
834	2015-16	Jaideep Barve	Jaideep Sales Corporation
835	2015-16	V. K. Murti	Jain Graphics

836	2015-16	Udayan Maroo	Jainco Buildcon limited
837	2015-16	Pooja Grover	JALAN SAREES PVT LTD
838	2015-16	V. K. Murti	Jay Industries
839	2015-16	Raja Roy Choudhury	Jet Tec Info - Consumables (India) Pvt. Ltd.
840	2015-16	Raja Roy Choudhury	Jodhpur Trucks Pvt. Ltd
841	2015-16	Dr. Anil Vaidya	Johnson & Johnson
842	2015-16	Dr. Renuka Kamath	Johnson & Johnson
843	2015-16	Udayan Maroo	JUGRAJ KANTILAL & CO
844	2015-16	Rajiv Agarwal	Jyoti Arts
845	2015-16	Atul Sethi	Kalpatharu Breweries And Distillaries Pvt Ltd
846	2015-16	V. K. Murti	Kanchan International Private Limited.
847	2015-16	Atul Sethi	KANCHAN SYNTEX PVT. LTD.
848	2015-16	V. K. Murti	Kandoi Bhogilal Mulchand
849	2015-16	Udayan Maroo	Kashiram Choudhury & Co.
850	2015-16	V. K. Murti	Khandelwal Group Of Companies
851	2015-16	Santosh Deodhar	Kharawala Products
852	2015-16	V. K. Murti	Kishan Metal Industries
853	2015-16	Udayan Maroo	KISMAT CORPORATION
854	2015-16	Jaideep Barve	Krk Ventures
855	2015-16	Atul Sethi	Kuria Mal & Sons
856	2015-16	Rajiv Agarwal	L. Gopal & Sons (Jewellers)
857	2015-16	Raja Roy Choudhury	Lakshmi Engineering Works
858	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
859	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited

860	2015-16	Prof. M.S. Rao	Larsen & Toubro Limited
861	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
862	2015-16	Dr. Mihir Ajgaonkar	Larsen & Toubro Limited
863	2015-16	Mr. Tapan Bose	Larsen & Toubro Limited
864	2015-16	Dr. R. Sesha Iyer	Larsen & Toubro Limited
865	2015-16	Dr. Mihir Ajgaonkar	Larsen & Toubro Limited
866	2015-16	Mr. Tapan Bose	Larsen & Toubro Limited
867	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
868	2015-16	Dr. Anshul Verma	Larsen & Toubro Limited
869	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
870	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
871	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
872	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
873	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
874	2015-16	Prof. M.S. Rao	Larsen & Toubro Limited
875	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
876	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
877	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
878	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
879	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
880	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
881	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
882	2015-16	Dr. Rakhi Thakur	Larsen & Toubro Limited
883	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited

884	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
885	2015-16	Dr. Anshul Verma	Larsen & Toubro Limited
886	2015-16	Prof. S.K. Palekar	Larsen & Toubro Limited
887	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
888	2015-16	Prof. Latha Nair	Larsen & Toubro Limited
889	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
890	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
891	2015-16	Mr. B.K. Vatsraj	Larsen & Toubro Limited
892	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
893	2015-16	Prof. S.K. Palekar	Larsen & Toubro Limited
894	2015-16	Prof Udayan Maroo	Larsen & Toubro Limited
895	2015-16	Dr. R. Sesha Iyer	Larsen & Toubro Limited
896	2015-16	Prof. M.S. Rao	Larsen & Toubro Limited
897	2015-16	Dr. R. Sesha Iyer	Larsen & Toubro Limited
898	2015-16	Prof. R. Jayaraman	Larsen & Toubro Limited
899	2015-16	Dr. Sajeev George	Larsen & Toubro Limited
900	2015-16	Dr. Anil Vaidya	Larsen & Toubro Limited
901	2015-16	Dr. Rakhi Thakur	Larsen & Toubro Limited
902	2015-16	Prof. P. Prabhakaran	Larsen & Toubro Limited
903	2015-16	Prof. S.K. Palekar	Larsen & Toubro Limited
904	2015-16	Dr. R. Sesha Iyer	Larsen & Toubro Limited
905	2015-16	Raja Roy Choudhury	Legend Group/Builders
906	2015-16	Raja Roy Choudhury	Lohia International(Delhi)
907	2015-16	Raja Roy Choudhury	Lubi submersible ltd

908	2015-16	V. K. Murti	Lucky Jewellery
909	2015-16	Santosh Deodhar	M/S Shanti Cotex.
910	2015-16	V. K. Murti	M/S Viraj Elecon India Pvt.Ltd.
911	2015-16	Atul Sethi	M/s. VAMAN SHANKAR MARATHEJEWELLERS PVT. LTD.
912	2015-16	V. K. Murti	M/s. Anoj Kumar Agarwala
913	2015-16	Jaideep Barve	M/S. Cryogen Instruments India Pvt. Ltd.
914	2015-16	Udayan Maroo	M/s. Daman Textfabrics
915	2015-16	Santosh Deodhar	M/S. Gopal Krishna Anshuman Kumar
916	2015-16	Atul Sethi	M/S.Bajaj Associates
917	2015-16	Udayan Maroo	Mahadhan Seeds Pvt. Ltd.
918	2015-16	Raja Roy Choudhury	Maheshwari Oil Industries pvt Ltd.
919	2015-16	Prof. M.S. Rao	Mahindra & Mahindra
920	2015-16	Prof. P. Prabhakaran	Mahindra Navistar Engines Pvt. Limited
921	2015-16	Dr. Anshul Verma	Mahindra Navistar Engines Pvt. Limited
922	2015-16	Udayan Maroo	Manek Metal Industries
923	2015-16	Atul Sethi	MANGALAM PARIVAHAN PVT LTD
924	2015-16	Atul Sethi	Mangalmay
925	2015-16	V. K. Murti	Mangalmurti Jewels (India) Pvt.Ltd
926	2015-16	V. K. Murti	Manjushree Strech Film Pvt Ltd
927	2015-16	Rajiv Agarwal	MANSUKHLAL & BROTHERS
928	2015-16	Rajiv Agarwal	Mantri Realty Ltd.
929	2015-16	Udayan Maroo	Mayur Seeds and Agritech
930	2015-16	Raja Roy Choudhury	Mecwell Pharma Machinery
931	2015-16	Udayan Maroo	Medi Pharma Drug House

932	2015-16	Udayan Maroo	MEDICO REMEDIES PVT LTD
933	2015-16	Trupti Rao	Meenu Plast
934	2015-16	Udayan Maroo	Mefcons India Ltd
935	2015-16	Udayan Maroo	Megha Tea Co. (Pvt) Ltd
936	2015-16	Udayan Maroo	Merryfood
937	2015-16	V. K. Murti	Midex Vashi Marketing Pvt. Ltd.
938	2015-16	Atul Sethi	Modi Group Companies
939	2015-16	Raja Roy Choudhury	Mohendra Dutt & Sons
940	2015-16	V. K. Murti	Motilal and Sons
941	2015-16	Raja Roy Choudhury	MTC BUSINESS PVT LTD.
942	2015-16	Udayan Maroo	Mukti Projects pct Ltd
943	2015-16	Tulsi Jayakumar	MUTUAL INDUSTRIES LTD.
944	2015-16	V. K. Murti	Nandan Steels and Power Ltd.
945	2015-16	V. K. Murti	Nanee Corporation
946	2015-16	Dr. Anil Vaidya	NDTV LTD
947	2015-16	Raja Roy Choudhury	Neelkanth Minechem
948	2015-16	Udayan Maroo	Neon Laboratories Limited
949	2015-16	V. K. Murti	Nextgen Fibres Pvt. Ltd
950	2015-16	V. K. Murti	NIKHAAR COLLECTION
951	2015-16	Udayan Maroo	Nitika Enterprises
952	2015-16	Atul Sethi	Nova Dyestuff Industries Pvt. Ltd.
953	2015-16	Prof. A.B. Kulkarni	Novateur Electrical & Digital Systems Pvt Ltd
954	2015-16	V. K. Murti	Novus Life Sciences Pvt. Ltd.
955	2015-16	Rajiv Agarwal	Ntf India Pvt. Ltd.

956	2015-16	V. K. Murti	Om Ganpati Marketing Pvt Ltd
957	2015-16	Dr. Atish Chattopadhyay	Owens Corning India P.Ltd.
958	2015-16	Trupti Rao	P K Sales Pvt. Ltd.
959	2015-16	Rajiv Agarwal	Pagaria & sons
960	2015-16	Rajiv Agarwal	Palawat Agencies- Lavanya
961	2015-16	V. K. Murti	Pansari Enterprises
962	2015-16	V. K. Murti	Parekh Agencies
963	2015-16	Atul Sethi	Parekh Tube Corporation
964	2015-16	Udayan Maroo	Patkai Coal Products Pvt. Ltd.
965	2015-16	Udayan Maroo	Patni Traders, Akola
966	2015-16	Jaideep Barve	Peter Autokits Pvt. Ltd.
967	2015-16	Udayan Maroo	Petropol India Ltd
968	2015-16	Prof. R. Jayaraman	Piramal Enterprises Ltd.
969	2015-16	Prof. R. Jayaraman	Piramal Enterprises Ltd.
970	2015-16	Prof. R. Jayaraman	Piramal Glass Limited
971	2015-16	Dr. Atish Chattopadhyay	Piramal Glass Limited
972	2015-16	V. K. Murti	Pooja Machines Private Limited
973	2015-16	V. K. Murti	Prati Industries
974	2015-16	Vinod Manvi	Prem Motors
975	2015-16	Umesh Dhand	Prem Traders
976	2015-16	Rajiv Agarwal	PrithviGroup.
977	2015-16	Prof. A.B. Kulkarni	Pulskom
978	2015-16	Udayan Maroo	Punjab Woolen Manufacturers
979	2015-16	Rajiv Agarwal	Qmax Synthetics Pvt. Ltd.

980	2015-16	Udayan Maroo	R K SERVICE STATION
981	2015-16	V. K. Murti	R.G. LOHA PVT.LTD
982	2015-16	Udayan Maroo	Rahee Infratech Limited
983	2015-16	V. K. Murti	Rajasthan Mechanical Works Ltd.
984	2015-16	Udayan Maroo	Rajat Enterprises
985	2015-16	Raja Roy Choudhury	Rajgarhia Group
986	2015-16	V. K. Murti	Ramchandra Gandhi & Co.
987	2015-16	V. K. Murti	Ratan Industries
988	2015-16	Udayan Maroo	Ratnesh Steel Trade P.ltd.
989	2015-16	Atul Sethi	Raunak Coirs Limited
990	2015-16	Dr. Keith D'souza	Rave Technologies
991	2015-16	Vinod Manvi	Ravindra Iron Works
992	2015-16	Anil Vaidya	Regency Health Care
993	2015-16	Atul Sethi	Riddhi Siddhi Offsets Pvt LTD
994	2015-16	Udayan Maroo	Riya Metal Industries
995	2015-16	Rajiv Agarwal	Rotomek Seals Pvt. Ltd.
996	2015-16	Raja Roy Choudhury	Royal Touch Fablon Pvt.Ltd
997	2015-16	Udayan Maroo	RSSA ENTERPRISE
998	2015-16	Udayan Maroo	S C Industrial Syndicate
999	2015-16	Udayan Maroo	Sabar Auto (3W) Himatnagr,
1000	2015-16	Trupti Rao	Sagarmal Mahabir Prasad
1001	2015-16	Atul Sethi	Samruddhi Nutrients India Pvt Ltd &Other Companies
1002	2015-16	Atul Sethi	Sanjvik Cargo And Trading Company Pvt Ltd
1003	2015-16	Raja Roy Choudhury	Sant Gupta

1004	2015-16	Dr. Anil Vaidya	SAP Global Delivery (SAP India)
1005	2015-16	Rajiv Agarwal	Saraswati Chemical Corporation
1006	2015-16	Udayan Maroo	Sarmangal synthetics pvt limited
1007	2015-16	Atul Sethi	Saturn Ferro Alloys Pvt. Ltd.
1008	2015-16	Jaideep Barve	Senthoor Textiles
1009	2015-16	Santosh Deodhar	Shah Construction Ltd.
1010	2015-16	Jaideep Barve	Shah Electronics And Home Appliances Private Limited
1011	2015-16	Atul Sethi	Shaifali Steels Limited
1012	2015-16	Prof. P. Prabhakaran	Shapoorji Group
1013	2015-16	Prof. P. Prabhakaran	Shapoorji Group
1014	2015-16	Prof Udayan Maroo	Shapoorji Group
1015	2015-16	Dr. R. Sessa Iyer	Shapoorji Group
1016	2015-16	Mr. Tapan Bose	Shapoorji Group
1017	2015-16	Prof Udayan Maroo	Shapoorji Group
1018	2015-16	Prof. J.K. Mukhopadhyay	Shapoorji Group
1019	2015-16	Prof. P. Prabhakaran	Shapoorji Group
1020	2015-16	Dr. Anil Vaidya	Shapoorji Group
1021	2015-16	Dr. Ajit Prasad	Shapoorji Group
1022	2015-16	Prof. P. Prabhakaran	Shapoorji Group
1023	2015-16	Prof. R. Jayaraman	Shapoorji Group
1024	2015-16	Dr. R. Sessa Iyer	Shapoorji Group
1025	2015-16	Prof. P. Prabhakaran	Shapoorji Group
1026	2015-16	Dr. Renuka Kamath	Shapoorji Group
1027	2015-16	Mr. Tapan Bose	Shapoorji Group

1028	2015-16	Prof. P. Prabhakaran	Shapoorji Group
1029	2015-16	Prof. R. Jayaraman	Shapoorji Group
1030	2015-16	Prof. P. Prabhakaran	Shapoorji Group
1031	2015-16	Prof. R. Jayaraman	Shapoorji Group
1032	2015-16	Mr. Tapan Bose	Shapoorji Group
1033	2015-16	Prof. M.S. Rao	Shapoorji Group
1034	2015-16	Dr. Jaiprakash Upadhyay	Shapoorji Group
1035	2015-16	Prof. P. Prabhakaran	Shapoorji Group
1036	2015-16	Dr. R. Sessa Iyer	Shapoorji Group
1037	2015-16	Atul Sethi	Sheetal Furnishings
1038	2015-16	Atul Sethi	SHIVA BOTTLES PVT. LTD.
1039	2015-16	V. K. Murti	Sholapur Goods Transport
1040	2015-16	Udayan Maroo	Shree Ganesh Engineering Works.
1041	2015-16	V. K. Murti	Shree Ginger Enterprise Ltd.
1042	2015-16	Jaideep Barve	Shree Surya Coatings
1043	2015-16	Umesh Dhand	Shreenaina Group
1044	2015-16	Vinod Manvi	Shreeram Enterprise
1045	2015-16	Atul Sethi	Shri Balaji Glass And Pipe House
1046	2015-16	V. K. Murti	Shri Hari Paridhan
1047	2015-16	Prof. P. Prabhakaran	Siemens
1048	2015-16	V. K. Murti	SKYNO POLYFAB
1049	2015-16	Raja Roy Choudhury	SM Auto Stamping Pvt.Ltd.
1050	2015-16	Udayan Maroo	Smart Investments
1051	2015-16	Atul Sethi	Sofinco Industries Pvt Ltd

1052	2015-16	Atul Sethi	Somani Motors Pvt Ltd
1053	2015-16	Jaideep Barve	Sonalite Gems
1054	2015-16	Udayan Maroo	Spun Micro Processing Pvt Ltd
1055	2015-16	Raja Roy Choudhury	Sree Vybhav Impex
1056	2015-16	Udayan Maroo	Sri Dwarkadhish Vastralaya
1057	2015-16	Santosh Deodhar	Sri Sainath Industry Pvt. Ltd.
1058	2015-16	Udayan Maroo	Sun Metal & Alloys.
1059	2015-16	Prof. R. Jayaraman	Sun Pharma Advanced Research Company
1060	2015-16	Raja Roy Choudhury	Supremex Equipments
1061	2015-16	Atul Sethi	Suraj Bhan & Co Workshop
1062	2015-16	Umesh Dhand	Surana Motors
1063	2015-16	V. K. Murti	SWARNA SHILPI JEWELLERS
1064	2015-16	Dr. Anshul Verma	Tata Capital Financial Services
1065	2015-16	Dr. Mihir Ajgaonkar	Tata Capital Financial Services
1066	2015-16	Dr. Keith D'souza	Tata Power
1067	2015-16	Prof. A.B. Kulkarni	Tata Power
1068	2015-16	Prof. R. Jayaraman	TATA POWER
1069	2015-16	Dr. Mihir Ajgaonkar	Tata Steel Limited
1070	2015-16	V. K. Murti	Tayabi Group
1071	2015-16	Raja Roy Choudhury	Thar Handloom Pvt Ltd
1072	2015-16	Atul Sethi	The Chemical Center
1073	2015-16	Raja Roy Choudhury	The Indian Mineral Company
1074	2015-16	Udayan Maroo	Timex Sales Corporation
1075	2015-16	Udayan Maroo	Tirupati Containers Pvt Ltd

1076	2015-16	Udayan Maroo	Tirupati Trading Co.
1077	2015-16	Udayan Maroo	Toplink Toyota (Toplink Motors Pvt Ltd)
1078	2015-16	Trupti Rao	Tosc International Pvt. Ltd.
1079	2015-16	Raja Roy Choudhury	Tph Group
1080	2015-16	Udayan Maroo	Trafo Powers & Electricals Pvt Ltd
1081	2015-16	Tulsi Jayakumar	Tribeni Group
1082	2015-16	Udayan Maroo	Tube Corporation
1083	2015-16	Trupti Rao	Umapathy Farms
1084	2015-16	Santosh Deodhar	Uttam Construction Company
1085	2015-16	Santosh Deodhar	Uttamcon Infrastructure Private Limited
1086	2015-16	Jaideep Barve	Vandana Graphics
1087	2015-16	Dr. Rakhi Thakur	VCK Share & Stock
1088	2015-16	Jaideep Barve	Veekay Surgicals Pvt. Ltd.
1089	2015-16	Raja Roy Choudhury	Venus Automation Pvt Ltd
1090	2015-16	Dr. Rakhi Thakur	Vicat Sagar Cement Pvt. Ltd.
1091	2015-16	Udayan Maroo	Vilas & Co.
1092	2015-16	Udayan Maroo	Vinove Softwares And Services Pvt Ltd
1093	2015-16	Dr. Rakhi Thakur	Vivanta by Taj
1094	2015-16	Trupti Rao	Vpm Plywood Industries
1095	2015-16	Raja Roy Choudhury	ZONAC KNITTING MACHINES PVT. LTD
1096	2013-14	Vanita Bhoola	Actis
1097	2013-14	Umesh Bahadur	Castrol
1098	2013-14	Vijayan Subramani	Mahindra Satyam
1099	2013-14	Sanjay Doctor	Private Consulting

1100	2014-15	Sesha Iyer	NBA
1101	2014-15	R. K. Pattnaik	PWC
1102	2014-15	Surya Tahora	Private Consulting
1103	2014-15	Surya Tahora	Private Consulting
1104	2014-15	Surya Tahora	Private Consulting
1105	2014-15	Surya Tahora	Private Consulting
1106	2014-15	Prem Chandrani (Euro 1108)	IESEG
1107	2015-16	Surya Tahora	Private Consulting
1108	2015-16	Anil Vaidya	IESEG
1109	2015-16	Surya Tahora	Private Consulting
1110	2015-16	Surya Tahora	Private Consulting
1111	2015-16	Surya Tahora	Private Consulting
1112	2015-16	Surya Tahora	Private Consulting
1113	2015-16	Vanita Bhoola	Nyenrode

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Title of Consultancy of project	Amount received (in Rupees)	Amount received (in words)
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Go to market strategy for "Paint Application equipment" segment in the body shop business to achieve an additional sale of Rs. 200 lakhs by FY 2013.	30,000	Thirty Thousand
To increase the market share and sales volume of LCPU brand EN 2A in Maharashtra and Goa. Increase sales volume by 175% and market share from 9% to 16%.	30,000	Thirty Thousand
Reduction in inventory carrying cost by 10% in general industrial unit through use of GMROI (Gross margin return on inventory investment).	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand

To build a safe, secured, stable and efficient collaboration platform for project communication among teams and thereby limiting emailing platform	30,000	Thirty Thousand
Operations improvement in global markets technology division with use of technology	30,000	Thirty Thousand
Reduction in cycle time of motor assembly line with emphasis on bottleneck resource / operation to increase throughput (40% reduction in cycle time).	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Process optimization in MTBE unit for increasing MTBE production from design production rate of 98 MT/D to 103 MT/D which corresponds to delta value addition of	30,000	Thirty Thousand
Study of various alternatives of petroleum product placement at Hyderabad and recommending the most optimal solution.	30,000	Thirty Thousand
Development of guidelines for creation of LPG Cylinder Bottling Capacity on Build own and operate principle including model for location identification keeping in	30,000	Thirty Thousand
Reduction of superior kreosene oil batch size in the cross country petroleum pipeline from present 5000 kl to 2500 kl in Manglya - Pivala section of the pipeline	30,000	Thirty Thousand
Design & implementation of IT systems for operational excellence in Kochi BPCL Kochi Refinery.	30,000	Thirty Thousand
a) Assess the economies of Delayed Coher Technology b) Identify sustainable market for Petcoke c) Develop an appropriate evaluation plan for Petcoke.	30,000	Thirty Thousand
To improve market share on highways.	30,000	Thirty Thousand
Develop an operations strategy for manufacture and sale of packed Bitumen.	30,000	Thirty Thousand
Improving sales forecast accuracy for lubricants at the territory level by 10% (over the average of last 3 years) which will help in reduction in number of	30,000	Thirty Thousand
Objective of project is to reduce underutilized capacity and identify polymer grade hexane product generate to sustainable and profitable business for	30,000	Thirty Thousand
To increase market share growth of 1% at retail outlets by leveraging customer connect with short distance commercial vehicles community.	30,000	Thirty Thousand
To improve the allied Retail Business (ARB) income from the retail outlets in Dist. Thane from the existing 8 lacs per year to 23 lacs per year by offering the	30,000	Thirty Thousand
Stock monitoring and Indenting system for Dealers.	30,000	Thirty Thousand
To increase the rate of growth of loyalty sector from 2-3% to 25% retaining the cost fee.	30,000	Thirty Thousand
Reduction in cycle time of product Development and commercialization to improve the business response time in developing market new products and launching	30,000	Thirty Thousand
Create differentiation at our big format OSTs Retail outlets at BP-Bareja by bridging gaps that exists in customer needs and current offering (look and feel	30,000	Thirty Thousand
To improve our lubricant business in Direct sector from the existing market share of 8.8% to 11% in the financial year 2012-13. This entails increase in volumes	30,000	Thirty Thousand
Increase the profitability of refining operations (process optimisation / loss reduction) by utilizing flare header process gases which are flared	30,000	Thirty Thousand

Cost optimization in Admin. Activities of HR function by rationalized expenditures, process changes , leveraging technology and restructuring the current	30,000	Thirty Thousand
Study and pilot implementation of " Effective Flange joint integrity management system" to commission the critical units of integrated Refinery Expansion Project	30,000	Thirty Thousand
Reliability and Maintenance (RAM) effectiveness study at Kochi Refineries - A profitability improvement study through comparative performance analysis of a	30,000	Thirty Thousand
Resource optimisation and increase of productivity at Budge Budge (Kolkata) lubricant manufacturing plant.	30,000	Thirty Thousand
On going saving in energy cost by approx. 10.5 cr per annum , which amount to approx. 5% of total annual power bill by maximising in house power generation by	30,000	Thirty Thousand
Reduction of cycle time to improve the tank lorry delivery time (Applying Theory of Constraints)	30,000	Thirty Thousand
Customer connect and cross selling to existing untapped LPG consumers of Pune city and to study the growth opportunities for selling MS / HSD from BPCL	30,000	Thirty Thousand
Positioning MAK brand as a preferred choice among mechanics engaged in servicing. 2-wheeler 4 stroke vehicles and thereby aiming for doubling the market	30,000	Thirty Thousand
Study of various ops. processes in aviation SBU of BPCL and streamlining them in terms of reduction of cycle time thus achieving optimal utilisation of men,machine	30,000	Thirty Thousand
An Eco-sustainable Green approach to source and utilise the byproduct generated in cryogenic LPS process plant for improved water resources	30,000	Thirty Thousand
LPG Distributors Network Expansion in BPCL - Optimisation Model : Developing a model for expansion of network (distributorships) in wake of governments	30,000	Thirty Thousand
Implementation of new procedures for reduction of paper cost by streamlining procurement procedure , control usage and support "Green initiative". The new	30,000	Thirty Thousand
Study the market demand of toluene in Andhra Pradesh , vis a vis production capacity of BPCL, and determine options to meet the customer requirement	30,000	Thirty Thousand
Implement new procedures / improvement on existing procedures for reduction in vendor payment cycle / period (20-25%) by analysing and streamlining the	30,000	Thirty Thousand
Implementation of the new method for reducing Backup & Restore time to maximize uptime of all SAP systems by re-architecting the existing technology	30,000	Thirty Thousand
To develop a suitable model of BEYOND LPG proposition for newly introduced concept of Rural LPG distributorship network under the name "RGGLV" for	30,000	Thirty Thousand
Reduction of turnaround process activity time	30,000	Thirty Thousand
Development of a business model to replace power source of "Diesel" with renewable source of 'Solar Power' to achieve a financial saving of Rs.10cr per	30,000	Thirty Thousand
Synergy among Jet Fuel suppliers at airports for their back-end operations. This synergy will help Jet Fuel suppliers to reduce their operational cost by removing	30,000	Thirty Thousand
Marketing plan for BPCL to enhance "Hexane" sales and market share in existing and new markets.	30,000	Thirty Thousand
To achieve improved lead time for the notifications by analyzing the cycle time for each notification. This will minimize the cycle time of each notification.	30,000	Thirty Thousand
To leverage beyond LPS as a tool to make a rural LPG distributorship viable within 2 years of commissioning.	30,000	Thirty Thousand
Improving lubricant sales thru' retail outlet by 20% during 1st year post implementation in Jodhpur market of BPCL.	30,000	Thirty Thousand
Increasing beyond LPG turnover and margins by 75% in Bareilly LPG Territory over a period of 9 months	30,000	Thirty Thousand

Design a process which will ensure optimum percentage of post retirement medical benefit scheme (PRMBS) in the overall superannuation corpus available	30,000	Thirty Thousand
To study the various filtration technologies available for Diesel application, evaluate the capital investment required and operating costs for those various	30,000	Thirty Thousand
Safety leadership - Developing a safety culture and measuring its impact.	30,000	Thirty Thousand
Sustenance of large size outlets on Highways.	30,000	Thirty Thousand
Reduction in Purchase Requisition (PR) to good receipt (GR) cycle time for materials under projects	30,000	Thirty Thousand
procurement by 10% from present levels to achieve		
To carry out cost-benefit analysis for providing "Facility Management Services" agency for the services provided by estates department at BPCL Refinery	30,000	Thirty Thousand
Commercial feasibility study of "online chemical injection" for reducing energy consumption in BPCL Mumbai Refinery.	30,000	Thirty Thousand
Leveraging supply chain strategies in AP state through investments in Krishnapatnam Port	30,000	Thirty Thousand
Impact of GST on Edible oil and Fats business : A Pre-transition study.	30,000	Thirty Thousand
Creating sustainability DASH BOARD for CA Technologies, ITC.	30,000	Thirty Thousand
Studying and analysing the business significance of Starbucks Coffee Company having its own card based payment services in India and impact on revenues.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Strategy for Claris Otsuka Nutraceutical & Prescription Drug Product Selection New Product entry, pricing & promotion, to the chosen target group	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
To identify the areas of improvement in capability and capacity of CRTI in order to develop collaboration with world wide Technology.	30,000	Thirty Thousand
To evaluate below 30 KVA diesel genset market , analyze product feature requirement , competition and prepare a FIT for market proposition for CPG India	30,000	Thirty Thousand
To increase market share of our top selling automotive spare parts , contributing to 75% of revenue by understanding competitors value package wrt Tata	30,000	Thirty Thousand
To optimize contractual manpower in plant stores by 15% while maintaining current level of productivity by studying the existing stores activities and practices.	30,000	Thirty Thousand
To design an IT system to reduce the process time from average 60 days to average 10 days of price change process for 800 crores sourcing business unit	30,000	Thirty Thousand
Improve data storage system and enhance productivity for Cummins Research & Technology India Ltd.	30,000	Thirty Thousand
Manufacturing Strategy finalization for CES India with readiness plan for supporting mid-term and long-term market requirements for after treatment system.	30,000	Thirty Thousand
Improve Diesel Engine spare parts sales from 35 cr in 2011 to 42.00 crore in 2012 and 51.00 cr. In 2013 (prorata) by using six sigma methodology under the	30,000	Thirty Thousand
To try bring down %age of change control gaps from an avg. 8.4% to close to industry standard of 6% of total change controls tested on quarterly basis for SQR	30,000	Thirty Thousand
promote cummins power generation India's (CPGI) low horse power gensets in African markets and work with distributors to increase sales.	30,000	Thirty Thousand

To reduce engine parts scrap which is generated at CIL (Cummins India Ltd.) by 50 % at engine assembly lines	30,000	Thirty Thousand
Establish optimized "End to End sourcing strategy" for all the current fuel system products sourced from or to cummins of other parts of the world.	30,000	Thirty Thousand
Achieve cost reduction of 1.5 cr in UC rotor winding support by import substitute & change in raw material thereby improving EOQ, ICC, OC, LT, safety stock with	30,000	Thirty Thousand
Redesign the managed expenses reporting process to standardising of MIS of all three plants at Cummins Turbo Technologies India level	30,000	Thirty Thousand
Reduce Free Replacement Parts (FRP) cost percent of sales by 25% (from 0.2 to 0.15 % of sales) and set up the process for CIL Kothrud Pune	30,000	Thirty Thousand
Implement scientific Inventory management system for tools and cutters used in component machining process at Kothrud plant and establish re-ordering	30,000	Thirty Thousand
To improve the gross margins of THEASUNC Business unit from 62.5% to 71%	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Study Past (2 years) project engagement and proposals to identify reasons of (a) lower levels of proposals made and conversion rate b) low repeat	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
To review the marketing strategies of existing OTC companies in the Indian OTC market and suggest suitable OTC entry strategy for DR. Reddy's by studying	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Win 15-20% share in automotive laminated glass market , which will translate to topline revenue growth of 6-8 million \$.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Launch of Hydraulic Gear pumps for Tractor After market sales in India with target to achieve sales of US\$2m (3% market share) in 2 years..	30,000	Thirty Thousand
Process re-engineering to meet companies objective of productivity savings of 10% target of each business unit in financial services domain.	30,000	Thirty Thousand
To streamline the current efforts towards improving people capability within the organization thereby reducing the cost of training and providing better	30,000	Thirty Thousand
To try and improve the software services score for a business unit from current 42% to 60% by identifying the gap in the processes / practices followed by	30,000	Thirty Thousand
To enable business dev. Team to identify existing service offering capability and associated services that can be pitched to existing client base by providing a	30,000	Thirty Thousand
To get improved output from the project teams in completing the project within the budgeted cost by bringing down the rework cost and effect overrun from	30,000	Thirty Thousand

Exploring opportunity under B2C market in "Online shopping / Networking" space for eClerx e-Com market & projection.	30,000	Thirty Thousand
Model, measure, benchmark and recommend cost and price estimation techniques for various eClerx's Software Services projects to provide a quantitative	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
To facilitate procurement of Raw material (plastic Granuls - PE) either from indigenous or imported sources so as to reduce inventory level from 60 to 30	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Margin maximisation in the Essar Hypermart by increasing the sales of profitable product, reducing the cost of retail outlet and also increasing the sales	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Managing Risk in Commodities : The purpose of the project is to assess the different kinds of financial risks and challenges our business faces. The aim is to	30,000	Thirty Thousand
Designing , conducting and assessing the effectiveness of a mind empowerment programme for seafarers.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
To create a model to establish the profitability status of one marketing Regional office (RO) in retail SBU, identifying 3 key areas for cost cutting	30,000	Thirty Thousand
Increasing revenue market share in retail (SME) advertising for FM radio	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Increasing Customer Contact information via electronic mode.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Implementing "Internet based customer portal " for India Medtronic.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand

To reduce the total cost of ownership (TCO) of SAP Applications atleast by 10% by analysing all the costs associated with the SAP operations, identify the top3	30,000	Thirty Thousand
Study of organisation culture of an Indian bank and a Foreign bank	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Develop feasibility of a financially profitable on trans planter priced between 150,000 & 300,000 that can plant 5 acres / day given current market conditions	30,000	Thirty Thousand
To bring improvements in 3 identified processes,very critical for WPP Business Line contributing to the control points and profitability significantly. (1)	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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To effectively reduce inventory stocking cost and avoid un necessary buildup of inventories on our project sites by revisiting and aligning existing lead	30,000	Thirty Thousand
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Business Plan Project	50,000	Fifty Thousand
To improve on customer service in the General Insurance Distribution Business of the organization by improving on original insurance policy receipt process	30,000	Thirty Thousand
Development of Key Accounts Management model for large infrastructure projects segment wise- industrial, refineries, ports, buildings, roads and highways	30,000	Thirty Thousand
formulating strategies and its implementation towards identifying marketting approach for launching USCT technology. The approach will include tackling the	30,000	Thirty Thousand
Production plan and supply chain model for manufacturing auxiliary power unit (APU) of Towed Gun System.	30,000	Thirty Thousand
To develop a typical scope split for Gas sweetening unit package through inhouse consolidation and direct procurement so that 10-15% reduction in supply cost	30,000	Thirty Thousand
Risk Management in Solar Power Business.	30,000	Thirty Thousand

Reducing project execution time by streamlining procedures.	30,000	Thirty Thousand
Based upon the market and competitive analysis develop a business model for product marketing of our <u>indigenised software solution to meet the FY'13 sales</u>	30,000	Thirty Thousand
Bring down the piping execution cost by improving pre-fabrication factor from present ratio of 65% by <u>standardisation of Weld Joint and Spool marking</u>	30,000	Thirty Thousand
To reduce project cost by 30% by analyzing the procurement process from design stage to ordering of components and <u>formulating a strategy in next nine</u>	30,000	Thirty Thousand
Market assessment and Business Development in Hydro-Carbon sector to enter in Indonesian market.	30,000	Thirty Thousand
A study on the impact of productivity of Human Resources in construction job sites and suggesting <u>recommendation and check lists for improvements</u>	30,000	Thirty Thousand
Reducing the cycle time and cost of Grid support beam fabrication to increase profitability and customer <u>satisfaction by analysing the possibility of redesigning</u>	30,000	Thirty Thousand
Methods to handle the hindrances in transmission line of high value projects less cost variance and timely <u>delivery of Projects.</u>	30,000	Thirty Thousand
A study on the impact of timely non collection of payments in the Net operating working capital of L & T <u>Valves and suggesting recommendations and checklists</u>	30,000	Thirty Thousand
To Study benchmark project financing strategies adopted in market and propose an optimum financing <u>structure for Solar Power Plant Project financing</u>	30,000	Thirty Thousand
Increase in L & T business in Oman by adding in to existing business portfolio by identifying possible <u>adjacencies internally , Oman market analysis , value</u>	30,000	Thirty Thousand
Trade Test / Qualification test for workmen to grade them in terms of efficiency and to allocate them right <u>tasks.</u>	30,000	Thirty Thousand
Designing and implementing a high end document management systems (DMS) for efficient project <u>management and engg document traceability</u>	30,000	Thirty Thousand
Optimize Capital Structure for Business Viability in Residential Business segment - L & T Realty	30,000	Thirty Thousand
Study and implementation of Personnel Development Tools to increase employee engagement and <u>leadership capabilities across L & T Heavy Engineering.</u>	30,000	Thirty Thousand
Develop an implementable working system to minimize the effect of change order ie. Work that is added to or <u>deleted from the original scope of work of a contract.</u>	30,000	Thirty Thousand
To prepare an action plan to analyze the existing scenario , perform an industry analysis and elaborate <u>on the steps needed to be taken to reposition L & T</u>	30,000	Thirty Thousand
Improving the productivity and reducing the lead time from average 32 man hours to approximately 24 man <u>hours by improving and developing standard guidelines</u>	30,000	Thirty Thousand
Project D-code - Analysis of toll collection data and developing an empirical prediction model to predict <u>traffic and revenue for three years with accuracy. Also</u>	30,000	Thirty Thousand
To reduce the present manufacturing cycle time of outer casing of HIP steam turbine starting from <u>machining marking process to final m/c from 44 weeks</u>	30,000	Thirty Thousand
Standardization of Risk Management practices for contracts in Nucler Equipment and systems Business <u>unit. To create a platform for reduction of risk</u>	30,000	Thirty Thousand
To study Business Drivers for development of a "Business Drivers based Account Rating system" for <u>performance evaluation and identification of high</u>	30,000	Thirty Thousand
Study of technical feasibility for making of forged plates and slabs conforming to set specs via ingot <u>route utilizing the existing facility and market</u>	30,000	Thirty Thousand
To develop / optimize the delivery supply chain for the CAE horizontal to increase the revenue hours per <u>employee or billed hours per employee by up to 5%</u>	30,000	Thirty Thousand

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Employee Data Directory - This application will provide a centralized console to manage all customer care agents and leadership information for the Customer	30,000	Thirty Thousand
Improve sales of two new technology products , chemical polymer tonner and Nano polymer Emulsion of NAND ipl a partnering company of TCL, through	30,000	Thirty Thousand
To develop various scenarios for securitization of limestone to ensure business continuously and optimum variable cost levels by understanding the	30,000	Thirty Thousand
Implement processes and systems to enable accurate forecasting with variability of maximum 20% thereby reducing annual capital expenditure.	30,000	Thirty Thousand
Improving internal job postings (IJP) effectiveness in Cummins in India , to make it an effective hire to develop tool and offer opportunities to internal job	30,000	Thirty Thousand
Market analysis for 4 cylinder CNG engine market for the Indian Automotive sector and provide recommendation for Cummins Product Strategy.	30,000	Thirty Thousand
Reduction in overall inventory carrying cost for brought out finished part of engine (BOF - Engine child part) and Finished engine stock (FES Engine) by 20	30,000	Thirty Thousand
Analyse indirect material inventory, establish ABC and HML category, evaluate min and max levels for fast moving items. eliminate non moving and optimise the	30,000	Thirty Thousand
New Business Development & Channel Development - Sales and Marketing	30,000	Thirty Thousand
Complete study and analysis of a major Power Transmission aggregate of a commercial vehicle to understand the various failure modes and effects.	30,000	Thirty Thousand
Carrying out a study of the ordering pattern, supply lead times, consumption pattern of the sheet metal parts used in the fabrication of cabin bodies of trucks	30,000	Thirty Thousand

Launch & implement the usage of 7th Generation CED material - ED - 7000 on MGPP initiative (Multi generation product planning) at GMI's Halol plant in	30,000	Thirty Thousand
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Product yield optimization in CDU3 plant within next year by : Increasing the production of Aviation Turbine Fuel	30,000	Thirty Thousand
Understanding the changing need of rural LPG consumers studying the consumption pattern and thereby enhancing rural market penetration by 5% by	30,000	Thirty Thousand
To study the current workspace utilization to reduce real estate cost by 10%.	30,000	Thirty Thousand
Establishment of Self Help Group for Driverway Sales Man (DSM), Casual Labors and Tank Lorry crew	30,000	Thirty Thousand
Competency building module for DSMS to enable them for better customer service and brand communication leading to increase in market share of MS,HSD and	30,000	Thirty Thousand
Review of Credit Management Policy for retail & Bulk customers - under the new light of changing business complexities, risks involved and new electronic	30,000	Thirty Thousand
Design and implementation of inventory norms for Lubes finished products with a reduction of 15% of average inventory levels throughout the year, resulting	30,000	Thirty Thousand
Reduction of delay in upcoming projects and recovering 5% of project cost on the basis of IRR by identification of factors which has contributed for	30,000	Thirty Thousand
To reduce the operating cost of plant by reducing shutdown frequencies of gasoline splitter by studying the feasibility of providing coalescer	30,000	Thirty Thousand
To develop a model for improving bidding process by using internationally accepted procurement , project management and budgeting procedures and then make	30,000	Thirty Thousand
Reduction in the downtime of Multi-Product Dispensers (MPD's) & Automation Equipment at Retail Outlets	30,000	Thirty Thousand
Analyze the demand , production and sales data of MS (Motor Spirit) and HSD (High Speed Diesel) of past 1 year specific to BPCI Kochi Refinery and develop a	30,000	Thirty Thousand
To Conduct a survey of 25 LPG Distributors in 5 High Volume Cities in order to increase the sales of Non-Subsidized Domestic LPG Cylinders by 10% in two years	30,000	Thirty Thousand
To decrease the Cost per KL of Akolner POL depot from Rs 105 per Kl in LY 2013 to RS 95 in the CY2014 by decreasing the losses, increasing the throughput by	30,000	Thirty Thousand

Building a complete ROFM (Retail Outlet Financial Management) tool to increase the profitability for the dealers by effective and professional management of	30,000	Thirty Thousand
Project Execution - Concept to Capitalisation.	30,000	Thirty Thousand
To conduct a) a survey of 450 customers on the forecourt at the retail outlet to check the awareness of our brand lubricants brand MAK, b) assess Lubricant	30,000	Thirty Thousand
To Increase Mak Lubricants forecourt sales thru BPCL Retail Outlets by 15% by redefining the value proposition to the collaborators and restructuring the	30,000	Thirty Thousand
Study of global LNG supply sources, domestic markets, anticipated growth rates in markets, infrastructure build up in case of regassification terminals and	30,000	Thirty Thousand
To improve the profitability at LPG Distributorship by improving the sales of non fuel business with existing network	30,000	Thirty Thousand
To enhance the Quality assurance offered by BPCL by developing and establishing an alternate Electronic Locking system for Tank Lorries used to transport	30,000	Thirty Thousand
To understand the key issues in credit management with an objective to recommend solutions for better credit management.	30,000	Thirty Thousand
To find practical ways to increase the market share of BPCL in Kerala by attracting current IOC customers”.	30,000	Thirty Thousand
Increase the efficiency of Mumbai Refinery Procurement & Contract Services (MR P&CS) by reducing the cycle time by minimum of 5% and admin	30,000	Thirty Thousand
Increase the market share of 4 stroke 2 wheeler lubricants (excluding OEMs) manufactured by Bharat Petroleum. For this purpose I want to device a	30,000	Thirty Thousand
IDENTIFY THE REASONS FOR LPG CYLINDER DELIVERIES NOT BEING EFFECTED WITHIN 24 HRS AND SUGGEST / RECOMMEND WAYS TO MAKE THE DELIVERY TIME	30,000	Thirty Thousand
Design and Implementation of e-solution for issuance of WCT certificates, in order to ensure enhanced statutory compliance, better governance and greater	30,000	Thirty Thousand
Prepare a report on the loopholes of employee referral scheme- and to incorporate an action plan to close about 25% of the openings through employee referral-	30,000	Thirty Thousand
Increase profit by creating a premium market segment in Free trade LPG by assessing service, process and product improvement required .	30,000	Thirty Thousand
Reduction in Monthly Electrical Expenditure by 2% at Manmad Pumping Station to reduced the pumping cost of petroleum product (HSD,SKO & MS) pumping ex	30,000	Thirty Thousand
Prepare a report on the loopholes of employee referral scheme- and to incorporate an action plan to close about 25% of the openings through employee referral-	30,000	Thirty Thousand
To achieve 1.5 % market share growth year-on-year in HSD trade in Jabalpur Region and thus achieve overall market leadership over competitors. over the next 2	30,000	Thirty Thousand
To market a new product as different offering to the customers as compared to general products offered in the retail outlets. To understand current offering of	30,000	Thirty Thousand
To Increase MS forecourt sales at COCO Rajkot so as to increase the market share of this RO in the trading area to 50%. At present there are three retail outlets	30,000	Thirty Thousand
1. To reduce the average cycle time for closing complaints in the Customer Care System of Bharat Petroleum for Retail and LPG business and improve	30,000	Thirty Thousand
To reduce the operating cost of BPCL Mumbai Refinery by conserving the steam by exploring the possibility of storing liquid fuel (LSHS = Low Sulfur Heavy Stock) at	30,000	Thirty Thousand
To reduce revenue shortfall in supply chain planning & collaboration from 45% to 0% by identifying problems and improving the go-to-market strategy by april, 2015	30,000	Thirty Thousand
Prepare a report on the loopholes of employee referral scheme- and to incorporate an action plan to close about 25% of the openings through employee referral-	30,000	Thirty Thousand

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Business Plan Project	50,000	Fifty Thousand
To improve employee engagement in the areas of encouraging new ideas, employee recognition, <u>employee feedback and interaction with leaders of</u>	30,000	Thirty Thousand
To reduce the time taken for position reconciliation process from current T+3 days to T+1 days. The work <u>will be to study the current process, identify the issues</u>	30,000	Thirty Thousand
Business Diversification through comprehensive solutions for wealth Management , Asset Managers and <u>Hedge funds and Regulatory & Compliance solutions of</u>	30,000	Thirty Thousand
Develop product and obsolescence plan for CTT India in alignment with current emerging market needs and <u>defining strategy to foray into gap's with CAGR & SOB.</u>	30,000	Thirty Thousand
To establish technical functional excellence at India ABO, recommend an organization Strategy which will <u>ensure TFE is smoothly embedded at Cummins India</u>	30,000	Thirty Thousand
Establish a sourcing function at Cummins for Distribution Business unit in India.	30,000	Thirty Thousand
To support head count requirement of various business units for Cummins India and devise a plan for <u>movement of engineers from Cummins Research</u>	30,000	Thirty Thousand
To redesign current cost reduction program (ACE) to help Cummins improve material margin by 2% in the <u>period of 3 years without compromising on quality and</u>	30,000	Thirty Thousand
Risk identification for engine emissions compliance.	30,000	Thirty Thousand
To formulate supplier strategy for Cummins PGBU for 2013-2017 considering CAGR of 25%.	30,000	Thirty Thousand
Define KAN BAN of components from Indian suppliers to Cummins' Dewas plant in order to meet customer <u>delivery performace targets while optimizing Supplier</u>	30,000	Thirty Thousand
To study, benchmark successful brands in the power products and Batteries and Develop a business model <u>for Cummins - DBU Retail (B2C) Channel partner's</u>	30,000	Thirty Thousand
Devise and implement a product positioning strategy to increase the sales for Western UP and Uttarakahand	30,000	Thirty Thousand
Develop 2014 quality strategy for Cummins India engine Business & Power Generation Business units in <u>India ABO to improve Quality at Cummins for our</u>	30,000	Thirty Thousand
Increase the primary sale of Trinity Goa from present Rs.265 lac/qtr to Rs.317 lac/qtr by end of Q-11-2014.	30,000	Thirty Thousand
To analyze data of 20 OEMs of construction segment to identify the low margin products and develop business <u>strategy to improve profitability by 2% to 3% over a</u>	30,000	Thirty Thousand
"Timely payments of Import vendors to reduce interest cost towards delayed payments & supply <u>stoppages (business gain) by reducing delay from</u>	30,000	Thirty Thousand

Risk Management approach to ensure timely completion of stalled ISLe engine manufacturing project	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Improving capacity utilisation through white label / contract manufacturing and optimising raw material supply chain.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
“Evaluate the opportunity of EMN products for application in Protective coatings segment for Indiaas geography in order to contribute \$5M topline revenue	30,000	Thirty Thousand
Development of a New Costing Model / workflow solution (with Integrated Data matching engine) with an aim to improve profitability by up to 3 times and	30,000	Thirty Thousand
To identify inefficiencies in the current manual OTC clearing operation , identify re-engineering opportunities and design a solution framework , which	30,000	Thirty Thousand
Avoid excess payments made to the transport vendors. Recent audit conducted by an independent third party vendor showed that the vehicles ply only with 54 % of	30,000	Thirty Thousand
To plan and implement measures for reducing average resource cost for GCQM program consisting of more than 200 people by 3-4% in 6 to 9 months through	30,000	Thirty Thousand
Design of Unified Operations Management Dashboard (UOMD) to enable timely and effective Risk Management for the Financial Services vertical at	30,000	Thirty Thousand
Development of framework for merger of Subsidiary Company into eClerx Services Ltd. With primary focus on compliance of Corporate Laws and designing of a	30,000	Thirty Thousand
To restrict the deviation of cost v/s target within 5% through decision model.	30,000	Thirty Thousand
To reduce the overall effort spent by the Compensation and benefits division at eClerx by 25% in the next one year. The current effort is 640 person	30,000	Thirty Thousand
To improve product's contribution margin by implementing improvements in the processes and measurement framework which will enable sustainable	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Building a world class Engineering and Research Development center for Emerson in EIC-P Pune, which is able to fulfill demands across Business units in all	30,000	Thirty Thousand
Make A marketing plan to Introduce System Plast Automotive Conveyor Belts to India with primary work focussed on understanding OEM & End user	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
To develop a practice of Treasury reviews for Banks, in order to increase the book size of treasury practice within Financial services of EY from the current 1 cr to	30,000	Thirty Thousand

Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
To analyze steam consumption in kochi refinery with respect to steam generation by comparing it with the world standards in steam consumption and losses in Mapping Pune OEM Market to identify market potential, needs, preferred make & to convert 10 Non L&T accounts to L&T. Generate order booking of INR 4	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Ways of improving the access to mechanization tools, technology and options for Indian farmer with focus on the planting and the harvesting cycle for corn, cotton.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
To support the sale team at JSW in achieving 22% Share of Business in the supply of Steel to Indian Automotive Industries by the year 2016-17. Support	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand

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Business Plan Project	50,000	Fifty Thousand
To survey 50 King Club (Frequent Flier Program of the company) Platinum and Gold Members to check if they have made online purchase of airline ticket and	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Exploring cement & mining industry to create a new market/demand for (our) L&T's model of (a new machine) 'Bulk Reception Unit' maintaining low cost.	30,000	Thirty Thousand
Operations in Mexico	30,000	Thirty Thousand
To meet 25 customers in Pharmaceutical Sector and understand their energy and infrastructure needs - and to incorporate this data in developing a plan to	30,000	Thirty Thousand
To study the cases of Multi-Product Dispensers (MPDs) in Retail Outlets, found broken down for abnormal periods over a period of one year. in order to	30,000	Thirty Thousand
To conduct a study of Time and Cost benefit analysis, in large scale projects (Sinter Plant).	30,000	Thirty Thousand
Finding Productivity measure for IEC (international engineering Centre) by tracing any 20 projects done by IEC in past comprising of all types engineering work	30,000	Thirty Thousand
To bring down cost over-runs due to rework on equipment in EPC projects by 50% over two years by modifying processes in project lifecycle of equipment	30,000	Thirty Thousand
A Study on manufacturing activities of super critical boiler manufacturing plant	30,000	Thirty Thousand
Develop a process of vendor evaluation in L&T Hydrocarbon Engineering - Upstream Procurement Department in order to distinguish between good &	30,000	Thirty Thousand

To outline 'Outcome Based Pricing' business model and evaluate for select service offerings through a positioning exercise, by analyzing data gathered from	30,000	Thirty Thousand
To conduct study of present Construction Methodology of Interceptor boat and reduce overall cycle time to improve on time delivery of project.	30,000	Thirty Thousand
This project aims at identifying and analyzing the factors influencing the working capital of Hydel projects and thereby proposes a road map to	30,000	Thirty Thousand
Optimizing supply chain by studying the supply related activities in India and Gulf for 15 similar items, thereby mitigating the delays in invoicing and	30,000	Thirty Thousand
To interview 25 employees with varied profiles and 3 customers to identify the areas of improvement in the current organization structure -to reduce duplication	30,000	Thirty Thousand
To formulate a channel/scheme to provide convenient and timely access to research products, activities, reports, data, presentations, codal practices videos	30,000	Thirty Thousand
To reduce the work -in-progress inventory to 20% over 6 months by identifying and reconciling the non-moving and slow moving inventory and establish plant	30,000	Thirty Thousand
Implementation of management optimisation techniques in the design process of Boiler steel structural engineering to reduce the cost of the	30,000	Thirty Thousand
To track 100 random drawings submitted to consultants for approval, and to understand and find out the reason for delay in transportation/transit and	30,000	Thirty Thousand
To conduct a detailed study of 3 nonferrous project sites located in Kolkata& Orissa region to understand the potential areas of improvement in operations &	30,000	Thirty Thousand
Study towards Reduction in Construction Slab Cycle time to 10 days and analysis on the financial benefits associated with reduced cycle time.	30,000	Thirty Thousand
To conduct a study of Operation & Maintenance business for MEP(Mechanical Electrical & Plumbing) system in order to check the feasibility of venturing	30,000	Thirty Thousand
Developing solution schemes for reduction of working capital of a construction project for improving cash flow and financials of projects / cluster and Business	30,000	Thirty Thousand
This thesis project examines how to improve further engineering cycle time in projects. Reduced cycle time can translate into higher customer satisfaction and our	30,000	Thirty Thousand
To avoid the idleness of Plant & Machinery in a project and minimize 2-3% of overall project construction cost by improving the utilization hours with integrated EPC	30,000	Thirty Thousand
To conduct depth interviews of 3 Engineers from each disciplines (Total 6 Disciplines) to identify what causes significant delays in the detailed engineering	30,000	Thirty Thousand
To find the break even analysis of the rolling mill for fabricating the mild steel and heavy tensile steel sections and thereby reducing the per metric ton	30,000	Thirty Thousand
To analyze the work allocation and scheduling model at L&T IES Medical team, Bangalore to improve resource utilization from 60% to 70% and improve work	30,000	Thirty Thousand
Increase the bottomline by maximize resource utilization and balance the workload distribution.	30,000	Thirty Thousand
This project will evaluate the opportunities of doing business, marketing strategies, country risk and operational profitability's in Mozambique as the new	30,000	Thirty Thousand
To increase the market share of L&T Control and Automation Business Unit in Solar Business by 20% in next 3 years. (Yr. 2014 - Yr.2017) from the current	30,000	Thirty Thousand
To analyze the 3D modeling, drawing generation & approval methodology of "Production Drawings (PD) contract". suggest preventive and remedial actions to	30,000	Thirty Thousand
To conduct a study of different projects of company and their software requirements to understand cost benefit of sharing costly engineering software between	30,000	Thirty Thousand
Conduct market research on Business Environment, Customer base, current market size, existing players, identifying target segment, business prospects to	30,000	Thirty Thousand

Business Plan Project	50,000	Fifty Thousand
Achieving a sales target of one million MT of imported steam coal in the state of Odisha during the financial year 2013-14 for the Bhubaneshwar unit of	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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To Study the training effectiveness on the newly promoted officers in Junior Management cadre and their contribution to the business and profit of the	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
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Create a viable Digital / e marketing platform which will benefit BPCL Lubricant branding and selling	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
To increase the number of reference data feeds on - boarded by the software engineers and the data management staffin a year from present 20 to 100 in	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
To increase the market share of product Lonazep (Clonazepam) Category in Indian market in short term 2 years by 25% and challenge the market leader in long	30,000	Thirty Thousand
To achieve 26% market share for Nexito, the fast growing antidepressant brand through understanding of the marketing strategy of the company and	30,000	Thirty Thousand
To reduce Sales Return of Expiry and Damaged Goods including Godown Expiry for Domestic Pharmaceuticals' Formulation business from Existing	30,000	Thirty Thousand
Bringing procurement Escellence through standardization and lead time reduction at Sun Pharmaceuticals India	30,000	Thirty Thousand
Define strategy to improve clinical trial timelines by reducing start-up time from an average of 53 days to 30 days; a 25% increase in enrolment from an average	30,000	Thirty Thousand
Define Methodology to Measure service level in Production Planning Process and Prepare Action plan to Improve Service Level by 20% from current base line	30,000	Thirty Thousand
Study the activity of project for improving the time lines limits to achieve milestone. To avoid the cost due to overruns the projects by 6 to 12 months.	30,000	Thirty Thousand
To achieve 38% market share for Levipil, the fast growing anti-epileptic brand through understanding of the marketing strategy of the company and	30,000	Thirty Thousand

Reduce the production cost of Tramadol.HCl by 15% from existing Rs 3900/- per kg , Citalopram HBr by more than 50% from existing Rs 22,000/- per kg and	30,000	Thirty Thousand
1. Define strategy to set up a system of "Asset Management" to Excel CAPEX by 5% in long run (2-5 years)	30,000	Thirty Thousand
Define Strategy to enhance laboratory efficiency through continuous Quality improvements by 20% in 1 year.	30,000	Thirty Thousand
A Study to evaluate the impact of "Physician's samples" on prescription generation among Neurologists and Psychiatrists to formulate new	30,000	Thirty Thousand
"Assessment of prescription market of sunscreens and purchase patterns of the end consumers and create a strategy to increase longevity of each prescription	30,000	Thirty Thousand
Identifying opportunities in Gynaec therapy by doing GAP analysis and improve the Market Share from current 10% to 10.7% by end of 3 years.	30,000	Thirty Thousand
Evaluate Cost of Quality (COQ) and reduce it by 40 % by March-2015.	30,000	Thirty Thousand
Virtualization of servers across all units of Sun Pharmaceutical Industries and group companies globally to reduce the installation, management and	30,000	Thirty Thousand
Estimating the regulatory pathway for registration of the 4 NDDS products of SPARC (Sun Pharma Advanced Research Centre) in the identified 9 Tier-1 emerging	30,000	Thirty Thousand
Suggest an endocrinology portfolio excluding diabetes drugs that could generate additional 30 cr business to Sun Pharma	30,000	Thirty Thousand
Formulating strategy to increase profitability of API business of Sun Pharma from current --% to ---%, by maximising Revenue and minimising Cost.	30,000	Thirty Thousand
"To achieve 1.5% market share of South African pharmaceutical market by launching new products & focusing on our existing basket, by 2016-17, from the	30,000	Thirty Thousand
"Understanding the drivers of goods return in a chronic therapy segment like CNS & suggest methods to Reduce goods return for the CNS division which is	30,000	Thirty Thousand
To increase the sales of Oncology SBU from current Rs 75 crores to Rs 200 crores by 2016-17, so as to gain a 5% market share of Indian oncology drugs market from	30,000	Thirty Thousand
To optimize/ reduce the usage of office supply (papers and other stationary) by 10% from its current level in Sun Pharma offices located in Mumbai (top 3 depts.)	30,000	Thirty Thousand
To Develop a Quantitative Competency mapping model for innovative Pharmaceutical R&D and application of the same to SPARC R&D for gap analysis and derive	30,000	Thirty Thousand
"How to reduce the costs in upcoming anda filings and hatch waxman litigations in USA	30,000	Thirty Thousand
Retaining the current market share (68% - 70%) in revenue of LT Switchboards business in a stable if not declining markets -	30,000	Thirty Thousand
Study on how to maintain Differentiation competitive advantage in changing Pharma Marketing Scenario by Interviewing 100 leading DR'S across major Cities of	30,000	Thirty Thousand
To reduce in lead time for New Product launches in Mexico and South Africa from 5-6 months to 2 months (measurable objective) by streamlining the current	30,000	Thirty Thousand
To conduct a survey of 50 colleges by 31st March 2014 across India to understand the level of awareness about the job of Medical representative at fresh	30,000	Thirty Thousand
To study purchases and payments (50 observations) to understand the reasons for delay in payments beyond due dates and to develop new accounts payable	30,000	Thirty Thousand
To evaluate minimum critical 20 product's pending sales orders /projections and inventory to understand why one side we have inventory which cannot be	30,000	Thirty Thousand
Devising a Document Management System within 6 months which would enable to digitize all agreement/POAs of the Company and recording its	30,000	Thirty Thousand

To conduct survey of 25 doctors of five low per man per month productivity (PMPM) (referred to as weak territory) territory of Spectra division to understand	30,000	Thirty Thousand
To increase the efficiency in functioning of various departments' personnel and avoiding the difficulty of inter departmental co-ordination and to get	30,000	Thirty Thousand
To conduct a survey of 10 large dealers and to understand why they do not choose to pay their bills through e-banking, and to use this information in	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Define & Develop career path and succession planning process for officer's cadre employees (Junior Management).	30,000	Thirty Thousand
Analyse existing Application Support Model for an account and propose optimized resource Model.	30,000	Thirty Thousand
Implementation of TCL - TML replenishment system by collaborative supply chain approach to improve supply chain efficiency of AFM spare parts supply to TML.	30,000	Thirty Thousand
To study marketing and cost feasibility of Eco friendly car.	30,000	Thirty Thousand
Reduction in time to market for new product of enhancement and Derivative classified vehicles from 31 months to 12 months.	30,000	Thirty Thousand
Define marketing strategy to develop product portfolio in ICV range to increase market share by 10% in 2 years.	30,000	Thirty Thousand
To increase the market share in entry level car (Sub 3 lacs) category in Indian market in short term (2 year) by 30% and challenge the market leader in long term	30,000	Thirty Thousand
To study the Service Plan of all Jaguar & Land Rover cars in India & China during the warranty period to design implementation plan for premium cars service	30,000	Thirty Thousand
Hiring Framework to address Capability and Capacity issues - A case of tata Motors Ltd	30,000	Thirty Thousand
"Enhancement of Customer Value Perception of passenger cars - Tata Motors"	30,000	Thirty Thousand
To Study the flow process on 100 vehicles for service jobs in a Automobile service shop and identify the gaps and wastage of machine and manpower time to derive	30,000	Thirty Thousand
Designing an ordering system for Tata motors, Medium and heavy commercial value CAB/COWL line in Pune, Pimpri Plant	30,000	Thirty Thousand
Value oriented features selection process to aid pricing decision.	30,000	Thirty Thousand
To increase maintenance plan business by 50% in a horizon of one year.	30,000	Thirty Thousand
Minimization of waste in the supply chain of Tata Motors by using the logic - "Whether my customer is willing to pay for it". Recurring cost reduction to the	30,000	Thirty Thousand
To reduce the inventory of Machinery Spares division by 10% by adopting innovative risk based approach for spare parts inventory optimization, adopting FOO	30,000	Thirty Thousand
SMS based mobile application for commercial vehicles to increase customer business, profits for spares at Dealerships and generate new business opportunity	30,000	Thirty Thousand
Enhancing Information and Communication Technology (ICT) Effectiveness for a Utility Company	30,000	Thirty Thousand
To analyze the market position of Tata Photon , its growth rate and market share ; the challenges it faces from competitors. threats from new entrants . new	30,000	Thirty Thousand

Study on Key Trends and consumer behaviour in Luxury Housing Industry to understand the implication on Technopak.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
To develop a sales force automation system to improve sales force effectiveness for clients in pharma industry. this shall generate INR 100MN revenue in first	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Carrying out root cause analysis for increased receivables and devise a methodology to bring down the outstanding amount of receivables. thereby	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Reducing effort for configuration , maintenance and troubleshooting of ARIA IEM interfaces deployed in the hospitals in Nort America and Europe region through	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Develop and implement strategy for Aerospace Component Sourcing from India.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Study of Hydrocarbon losses in storage and handling of Crude and Petroleum products	30,000	Thirty Thousand
To increase the share out in Army Business of Liquid Petroleum Fuels from declared 16% to 20%	30,000	Thirty Thousand
Initial data shows that we get close to 14% share out Optimise the crude storage facilities at Kochi Refineries after the ongoing capacity expansion project IREP for the maximum benefit to BPCL.	30,000	Thirty Thousand
A complete business transformation strategy for revival and sustainability of a sick business unit struggling for survival	30,000	Thirty Thousand
To Do A Detailed Technical And Economical Feasibility Study For Upgrading Low Value Naphtha Streams To Motor Spirit (Ms) Through Debottlenecking The Existing	30,000	Thirty Thousand
To do performance analysis of 8 centrifugal pumps at lobs & cdu unit which are operating at off design conditions identify the causes for lower performance	30,000	Thirty Thousand
.8 % to 8. % growth in market share - BPCL's five years plan for bitumen business in East & North East	30,000	Thirty Thousand
How to eliminate intermittent inspection and make product first time on grade to reduce the cycle time by 89% and to achieve improved asset utilization	30,000	Thirty Thousand
Developing a competitive business model for Into-Plane Services at Mumbai airport and achieving an Internal Rate of Return over 14%	30,000	Thirty Thousand
Power purchase cost reduction by approx 5% on a sustainable basis and enhancement of power system reliability through augmentation of In house power	30,000	Thirty Thousand
Identification of reasons for declining Market Share at J&K City Ros and identify possible alternatives to improve the existing market share of Moto Spirit from	30,000	Thirty Thousand
Developing a Business Model for increasing market share and creating a long term customer base by increasing sales through loyalty cards by 5% from its	30,000	Thirty Thousand
Analyse the underlying causes, workout appropriate solutions and create a detailed rollout plan to resolve the problem of 'Pre-set Mismatch Exception' at	30,000	Thirty Thousand
Identification of reasons for BPCL not attaining Market Share Leadership in Alwar District RO's and to identify possible alternatives to increase Market Share	30,000	Thirty Thousand
To develop suitable models for procurement, marketing sales & administration for the BPCL convenience stores at Chennai to achieve an increase	30,000	Thirty Thousand
To reduce transit losses in the receipt of petrol through railway tank wagons from the current level of 0.49%(in FY2013/14) to 0.35%(in FY2014/15) at	30,000	Thirty Thousand
Develop appropriate strategies for increasing fuel & non fuel business at One stop Trucker's Shop (OSTC) so as to increase the gross margin by at least 24%	30,000	Thirty Thousand
Commercial LPG Marketing- A New value proposition in marketing of commercial LPG. Retention of Customers and New Customer acquisition strategies driving	30,000	Thirty Thousand
Generating three operating scenarios for the in-house power generation units of BPCL in the post commissioning phase of the Integrated Refinery	30,000	Thirty Thousand
Increasing market share of BPCL in the state of Chhattisgarh by 0.3% (2014-15) through loyalty card, targetting SDCV customer segment	30,000	Thirty Thousand
An Analysis of alternatives for improving the Central Air Condition system with cost optimization approach at Southern Regional Office of BPCL in Chennai	30,000	Thirty Thousand
To study the Techno Economic feasibility of production of Cumene from Benzene	30,000	Thirty Thousand
Achieve zero failure of the refractory lining of Reactor Regenerator Cold Wall System in FCCU to increase the run length to four years and thereby avoid all the	30,000	Thirty Thousand
Achieving a 40% reduction in the energy expenditure of our corporate office located in Mumbai by replacing the existing old and out dated lighting and air	30,000	Thirty Thousand

To provide a model solution to the fuel station supply issues from old fuel depots having inadequate tankages and other constraints, thereby arresting the	30,000	Thirty Thousand
To create a sales and marketing strategy to increase the sale of lubricants through retail outlets in Guhwahati Territory by about 2 % in next 1 year over	30,000	Thirty Thousand
Improving Disaster Readiness by achieving Near Zero Data loss for the IT Systems (BPCL)	30,000	Thirty Thousand
Evolve a suitable short term working capital management and financing strategy to reduce working capital financing cost by 10% p.a. over the cost	30,000	Thirty Thousand
To review & improve upon ATF (Aviation Turbine Fuel) Supply Chain Management Process at Goa AFS to achieve 15% growth in sales in FY 17-18 over the sales	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
To identify the root causes and recommend appropriate actions to reduce the effort and schedule variances significantly from their current high level	30,000	Thirty Thousand
Improving Gross Margin of Captive Accounts to 52 % from current level	30,000	Thirty Thousand
Introducing "Data Governing Solutions over the Cloud" as a new offering by Bristlecone, and to create a plan to achieve \$1.5 M as annual revenue in FY 2017	30,000	Thirty Thousand
Increase the average success rate of talent placement from existing 39% to current level in Bristlecone Resource Management Department.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Increasing email efficiency by migrating capita india emails from ms exchange 2007 to microsoft cloud technology, thereby increasing stability features and	30,000	Thirty Thousand
How to reduce costs and increase revenue in the Virtual product Development -Machines department within Caterpillar . India and thereby reduce operating	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
To improve the recruitment process at Centrum Wealth Management Ltd to enhance recruitment efficiency by 10% from the current levels	30,000	Thirty Thousand
To do a detailed study to assess the market potential for creating and launching a customizable, interactive Digital media solution for skill development of	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand

Business Plan Project	50,000	Fifty Thousand
Harmonization of two manufacturing cells	30,000	Thirty Thousand
Improve productivity in the Gensets Enclosures Manufacturing plant from current 10 gensets enclosures per shift to 23 per shift	30,000	Thirty Thousand
To develop a strategy to reduce prototype supply response time from 26 weeks to 6 weeks while meeting the quality of the proto-samples	30,000	Thirty Thousand
To identify the most Optimum solution for serving India Market by combining domestic production and leveraging global capacity	30,000	Thirty Thousand
Develop a Risk Management Plan for CTCL project Civil Construction work	30,000	Thirty Thousand
Reduce warranty cost of BS3 Mechanical Engine by 5% by reducing early life valve failure from 6548 PPM to 500 PPM	30,000	Thirty Thousand
Localize Komatsu designed QSK23 Litre Engine at Cummins Phaltan HighHorsePower Plant, India by converting to Cummins design , keeping quality	30,000	Thirty Thousand
Prevent the business loss to the tune of Rs 230 Cr on account of CPCB II implementation by MoEF through the capacity readiness assessment of QSK19 & QSN14	30,000	Thirty Thousand
To revise & modify the business plan to make substantial change in approach. Which would affect the objective of turnaround to make 7% to 9% profit	30,000	Thirty Thousand
Make in house manufacturing of crankshaft profitable with respect to bought out crankshaft in Tata Cummins Private Ltd	30,000	Thirty Thousand
Reduce Average delivery lead time of Service solutions engines by 60% by improving the forecast from High Horse Power Rebuild Centre	30,000	Thirty Thousand
Develop engagement model between Cummins Germany plant and Indian Suppliers to deliver the parts on time to Cummins Germany plant with right	30,000	Thirty Thousand
A. Improve inventory accuracy level up to 99% at SEZ plant of Powergen business. B. Reduce aging in the sub inventory of Vendor Quality	30,000	Thirty Thousand
To increase the number of suppliers for proto development commodity for India region and thus to increase volume of proto development from India to	30,000	Thirty Thousand
To design IT Processes and Operational model to achieve almost 100% SLA on production support incidents and to improve on delivery time and Quality	30,000	Thirty Thousand
Business Plan Project	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Reduction in Vendor Invoice Payment Processing Turnaround Time.	30,000	Thirty Thousand

Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
To develop a business model for liquidation of blocked inventory of sulphuric acid and generate EBITDA of \$ 50 million per annum for Hindustan Zinc Ltd	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
To do a detailed study of the causes for returns during quality sampling in the KYC process and identify potential solutions to achieve nil returns within a span	30,000	Thirty Thousand
Demand forecasting Model for computing resources	30,000	Thirty Thousand
To improve the overall customer satisfaction rating on all critical parameters at Vivanta by Taj - Whitefield from the current level of 57% to 65%.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Detailed market research and feasibility study for a new service offering "Virtual Scribe" within our CARE services LOB to enable IKS health to diversify in to a	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Reduce the Total Cost of Ownership (TCO) of SAP applications at least by 10% for year 2014 by analyzing all the costs associated with the SAP	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand

An optimal business model for launching a new product "Compact Substation" in Indian Market"	30,000	Thirty Thousand
To do root cause analysis and propose solutions to overcome delays faced by Lthe- upstream in executing international oil & gas projects	30,000	Thirty Thousand
How to train the helpers to build their welding skill in FCAW process of welding as a part of our CSR activities which will enable them to find much more	30,000	Thirty Thousand
Prepare a business strategy for the Control & Automation Business Unit of L&T for entering in to and growing Electrical & Automation Project business in	30,000	Thirty Thousand
Optimization of Laser cutting process parameters for HSLA steel by using Taguchi method for Design of Experiments	30,000	Thirty Thousand
A Business Plan to transform R&D Centre of L&T Hydrocarbon Engineering from a Cost Centre to a Profit Centre by leveraging domain expertise in niche	30,000	Thirty Thousand
Develop strategy for reducing the cost approximately by 10% and the delivery time approximately by two months of EO (Ethylene Oxide) reactors, particularly	30,000	Thirty Thousand
Creating an appropriate framework for developing and using Billing Breakup Unit (BBU) as a tool to ensure timely supply of materials by WTP vendors to the sites	30,000	Thirty Thousand
Feasibility Study of Residential Construction with precast technology to reduce cost and time	30,000	Thirty Thousand
To analyse the causes for time overrun for projects with duration greater than 2 years and to find appropriate solutions to reduce the time overrun by	30,000	Thirty Thousand
A way to arrest profit leakages	30,000	Thirty Thousand
To develop a suitable Framework which will help in reducing Rework and Modification of structural steel and thus save 2-3 % of cost of the package	30,000	Thirty Thousand
To analyze the root causes for low to negative growth in E&A division of L&T business in MP and to create appropriate strategy to achieve about 10% growth in	30,000	Thirty Thousand
To circumvent the premium cost levied by construction contractor on the additional line items added in the contract and ensure that all activities of project are	30,000	Thirty Thousand
To design a frame work for identifying new products and to prepare a business plan for one product from upstream, and one product from midstream oil & gas	30,000	Thirty Thousand
How to reduce the slab cycle time significantly using formwork in construction and to increase labour productivity to reduce the overall cost of construction	30,000	Thirty Thousand
Study the viability and make implementation plan for developing LTSSH (Larsen & Toubro Special Steel and Heavy Forgings) as an alternate vendor for performing	30,000	Thirty Thousand
Develop quality improvement plan to reduce defect injection during design, execution and procurement phase and improve effectiveness of quality check to	30,000	Thirty Thousand
Study & Analyze the current issues and develop an optimized procurement, storage and distribution model of the construction materials for Commercial	30,000	Thirty Thousand
To do Root-Cause analysis of current issues and develop a standardized estimation and production process which will help L&T Technology Services (Off	30,000	Thirty Thousand
Create an improved process model which will help to reduce the transportation wastes, material, cost of delays, shortages and idling and cycle time for	30,000	Thirty Thousand
Recommendation to reduce the cycle time of invoice collection from customer from over 50 days to 30 days for all commercial projects in Mumbai cluster of L&T	30,000	Thirty Thousand
To analyse the causes for relatively low market share of L&T's Controlgear products in OEM market and to find appropriate solutions to increase the market	30,000	Thirty Thousand
Create improvement plan to improve the current processes and operating model to increase the crushing plant productivity from present 64% to	30,000	Thirty Thousand

Development of an Improved Risk Management Framework for efficient handling of Risks in Thermal Power projects & saving time and cost surcharges	30,000	Thirty Thousand
Prepare a detailed feasibility report for using alternative fuel in Hot Mix Plants used for aggregate heating which, when implemented, will result in Evaluate product portfolio & pricing strategy of RO (reactors for oil & gas) Business of L&T for sustainability	30,000	Thirty Thousand
Developing a framework for improved Soft-Cost estimation for hydrocarbon projects and better monitoring and control during execution to keep the To develop A framework for suitable Power Source Selection to minimise the fuel cost overrun risk in a highway / Elevated Corridor Project	30,000	Thirty Thousand
To develop a system for measuring and monitoring the overall system integration quality performance at L&T C&A Unnati Mahape, Navi Mumbai	30,000	Thirty Thousand
Study the current invoicing process and recommend improvements to reduce the lead time in raising various invoices leading to significant reduction in cash	30,000	Thirty Thousand
To analyse reasons for recurring audit observations and reduce the instances of significant audit observations by 30% to improve company's	30,000	Thirty Thousand
Development of framework to optimize cable utilization for steel plant projects through planning, coordination, amongst project schedule, design,	30,000	Thirty Thousand
Analysing Customer Expectations in the Asian region and redefining the service offerings per specific requirements to make the business more competitive	30,000	Thirty Thousand
Create appropriate processes and frameworks to improve the operational efficiencies which will result in improving the cash flow situation of Waste Water	30,000	Thirty Thousand
To prepare Plan of Actions and implement the same to increase the Gross Profit Margin for Hyderabad Metro Rail - Building Management System Project	30,000	Thirty Thousand
To create business plan for setting up a new line of business for L&T in precast construction technology targeted at small and medium developers and	30,000	Thirty Thousand
To develop an improved material management strategy for large road projects which will enable us to optimize the material cost and thus make us more	30,000	Thirty Thousand
Using DMAIC framework under Six Sigma process improvement to reduce estimation variation and internal defects and thereby to enhance project	30,000	Thirty Thousand
To improve the productivity and quality matrices of Illustrated Parts Catalogue (IPC)	30,000	Thirty Thousand
Developing a business plan for extending the services of present Service Desk to international operations, increasing the scope of the services offered and	30,000	Thirty Thousand
Study the current problem and develop a suitable Business Strategy to achieve a sales growth of 5.6 % from Key Direct Accounts (KDA's) over FY 2 14-15	30,000	Thirty Thousand
To develop improved resource management strategy for railway projects (Trackworks)	30,000	Thirty Thousand
Based on the learning derived from past failures, develop a bidding strategy for Heat Recovery Steam Generator for South-East Asian market to improve	30,000	Thirty Thousand
To study and analyze the various processes in interface coordination carried out in Building Information Modeling and evolve and deploy a methodology to	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Analyze the functioning of 'Digital Asset Management System' at NDTV and suggest ways for improvement in design and operations which, when implemented, will	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Developing strategy for Electrical Retail Market	30,000	Thirty Thousand
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Business Plan Project	50,000	Fifty Thousand
Analyze and Quantify the impact of technical services in profitable growth of the business.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Study and determine capacity for major products and revenue, debottleneck / upgrade technology/ outsource and thus increase throughput by at least 10%	30,000	Thirty Thousand
e-pedigree in Pharma sector (serialization and aggregation project)	30,000	Thirty Thousand
Improvement of product profitability amber portfolio (US Market)	30,000	Thirty Thousand
Identify and increase nail polish market in India	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
To develop a marketing strategy to increase the market share of Pulskom India by 10% in next two years over the current level.	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand

Strategy to increase SAP market share in Indian utilities sector by focusing on business transformations through technology innovations and maintaining right	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Creation of a structured process framework for reducing the contractor's bid price withing 10% of the client budget so as to enable the bidder to avoid	30,000	Thirty Thousand
To established one of the most efficiend and effective Inventory Management process at our Chennai Metro Project to reduce the project spare parts cost from	30,000	Thirty Thousand
To develop institute & Execute standard operating procedures to define, monitor and contro components of project cost with a view to improve the margin in	30,000	Thirty Thousand
Understanding and improving the Architectural Façade in terms of supply chain, value engineering and technological implementation thereby reducing the	30,000	Thirty Thousand
Doing a detailed study of the underlying issues and explore the possibility of using Lean Construction Methodology for reducing waste with respect to time &	30,000	Thirty Thousand
Financial Structuring for a proposed highway project on PPP (Public Private partnership) basis in a	30,000	Thirty Thousand
developing countries so as to maximize return on	30,000	Thirty Thousand
Conduct a detailed study to explore and analyze the investment opportunities in power sector	30,000	Thirty Thousand
infrastructure projects in six potential african	30,000	Thirty Thousand
To develop a model to standardize the processes for turnaround time & thereby reducing the turnaround time by 10%	30,000	Thirty Thousand
To study the underlying process gaps and improving them by making best use of IT system for automation	30,000	Thirty Thousand
wherever possible to reduce delays in tax payments	30,000	Thirty Thousand
To develop a strategy based on survey (including competition survey) and community feedback for	30,000	Thirty Thousand
setting up 100 rural and urban slum community water	30,000	Thirty Thousand
Improvement in the Cost Estimation process during bidding stage by identifying changes in Supply Chain	30,000	Thirty Thousand
Management	30,000	Thirty Thousand
Do a detailed study of the current processes and procedures and identify appropriate actions to reduce	30,000	Thirty Thousand
the percentage of accounts receivables older than 12	30,000	Thirty Thousand
Designing an Efficient Inventory Management System	30,000	Thirty Thousand
to optimize the stock of inventories at project site and	30,000	Thirty Thousand
reduce the cost of inventories by 1 % while maintaining	30,000	Thirty Thousand
Increase the profit of phase 2 of the project at RMZ IT park in Bangalore from 10% to 15 % by better planning	30,000	Thirty Thousand
and mobilization of resources	30,000	Thirty Thousand
Designing Marketing Strategy to enable Eureka Forbes limited (EFL) to gain 10% market share of professional	30,000	Thirty Thousand
cleaning chemicals in next 3 years	30,000	Thirty Thousand
Reduce technical issue resolution time by about 1 % and increase the profit margin by about 4% by	30,000	Thirty Thousand
upgrading the organization's capabilities through	30,000	Thirty Thousand

To develop a model to improve the resource utilization of the concrete batching plant from existing averagely utilized batching plants across bangalore region from 4	30,000	Thirty Thousand
To study in detail the factors impacting the execution efficiency and initiate appropriate actions to improve the tunnel construction time by about 15%	30,000	Thirty Thousand
To identify the causes of incurring about 20% loss against a targeted profit of 9.8% in the CC-15 Delhi Metro Rail Corporation (DMEC) project and	30,000	Thirty Thousand
Application of Lean Construction Management Techniques to improve Productivity in Project Construction Management	30,000	Thirty Thousand
How to control the cost of Construction Materials and subcontracting expenses using the lean principles and thus increase the profit margin of AFCONS projects	30,000	Thirty Thousand
Developing a business strategy for entering into the emerging market segment of affordable housing in Mumbai Metropolitan Region [MMR] and increase	30,000	Thirty Thousand
Feasibility study of running projects, partly or wholly, with institute trained laborers in place of contract laborers to reduce uncertainty of labor availability and	30,000	Thirty Thousand
To develop a proces improvement model for effective utilization of resources for construction project to reduce the time & cost overrun	30,000	Thirty Thousand
Find effective ways for liquidating the dead stocks in the inventory and also find methods for avoiding dead stock generation and thus save cost of approximately	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Reduction in Non-conformance cost (NCC) by predictive analysis during Order Entry Calculation (OEC)	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
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Business Plan Project	50,000	Fifty Thousand
Strategic positioning of the institutional sales division	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Penetration of Bharathi Cement Brand in Maharashtra	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Marketing	30,000	Thirty Thousand
Business Plan Project	50,000	Fifty Thousand
Business Plan Project	50,000	Fifty Thousand
Project Management	9,250	Nine Thousand Two Hundred and Fifty
Operations Consulting	40,000	Forty Thousand
Financial Consulting	1,200,000	Twelve Lakhs
OB & Managerial Development Consultancy Work	40,000	Forty Thousand

Meetings	11,000	Eleven Thousand
Business Plan Project	150,000	One Lakh Fifty Thousand
Science of Sprituality	83,494	Eighty Three Thousand Four Hundred & Ninety
Science of Sprituality	9,136	Nine Thousand One Hundred Thirty Six
Science of Sprituality	6,349	Six Thousand Three Hundred Forty Nine
Science of Sprituality	3,426	Three Thousand Four Hundred Twenty Six
Business Consulting	72,600	Seventy Two Thousand Six Hundred
Science of Sprituality	172,353	One Lakh Seventy Two Thousand Three Hundred and Fifty
Information Management	75,030	Seventy Five Thousand Thirty
Science of Sprituality	25,000	Twenty Five Thousand
Science of Sprituality	11,500	Eleven Thousand Five Hundred
Science of Sprituality	4,086	Four Thousand Eighty Six
Science of Sprituality	24,268	Twenty Four Thousand Two Hundred Sixty Eight
Project Management	112,000	One Lakh Twelve Thousand