



Details of Consultancy Services Rendered and Revenue Generated

Sr. No	Name of Faculty member	Type of Consultancy service provided	Beneficiary institution/ industry	Date/Duration when consultancy was provided	Revenue generated
CISST					
1.	Central Facility	Testing (Triple Quadruple Liquid Chromatography and Mass Spectrometer 05 sample)	--	2012-2015	9, 534/-
2.	Central Facility	Testing (Rotary and Oscillatory Rheometer 03 sample)	--	2012-2015	10, 294/-
3.	Central Facility	Testing (High Temperature DTA-DSC-TGA 11 sample)	--	2012-2015	12, 312/-
Chemistry					
4.	Central Facility	AFM (5 sample)	Nirma Uni. Of Sci. Tech. Ahmedabad	2010-11	2000/-
5.	Central Facility	AFM (2 sample)	"	2010-11	800/-
6.	Central Facility	NMR (1 sample)	Micro Testing Lab. Vadodara	2010-11	1500/-
7.	Central Facility	NMR (5 sample)	ZCL Chem. Ltd. Ankleshwar	2010-11	7500/-
8.	Central Facility	Plastic Ident. (1 sample)	Shiv Sagar Enter. V.U.Nagar	2010-11	500/-
9.	Central Facility	NMR (4 sample)	Kemrock Ind. & Expt. Ltd.	2010-11	6000/-
10.	Central Facility	NMR (4 sample)	"	2010-11	6000/-
11.	Central Facility	NMR (2 sample)	D.D. Uni. Nadiad	2010-11	2000/-
12.	Central Facility	DMA (5 sample)	Asian Paints Ltd. Mumbai	2010-11	5000/-
13.	Central Facility	NMR (3 sample)	Multi-Chem. Res. Center	2010-11	4500/-



14.	Central Facility	Ext. of UV Stabi. (1 sample)	Nandesari CIPET, Ahmedabad	2010-11	500/-
15.	Central Facility	UV Spectra (1 sample)	”	2010-11	600/-
16.	Central Facility		CIPET, Ahmedabad	2010-11	500/-
17.	Central Facility		”	2010-11	600/-
18.	Central Facility		V.P. & R.P.T.P Sci. College V.V. Nagar	2010-11	2000/-
19.	Central Facility	Ext. of UV Stabi. (6 sample)	CIPATE, Ahmedabad	2010-11	3000/-
20.	Central Facility	UV Spectra (8 sample)	”	2010-11	4800/-
21.	Central Facility	D.S.C. (10 sample)	Adventas Lab (I) Pvt. Ltd. Vadodara	2010-11	6000/-
22.	Central Facility	Electrical conducting (3 sample)	M.L. Inst. Of Diploma Studies Bhandu, Mehsana	2010-11	1200/-
23.	Central Facility	NMR (2 sample)	ARIBAS, V.V. Nagar	2010-11	2000/-
24.	Central Facility	DMA (2 sample)	Du Pont Performance coatings, Vadodara	2010-11	2150/-
25.	Central Facility	Shear Strength (1 sample)	KEMROCK Ind. & Expt. Vadodara	2010-11	450/-
26.	Central Facility	NMR (3 sample)	Heavy water Plant Vadodara	2010-11	3000/-
27.	Central Facility	Ext. of UV Stabi. (7 sample)	CIPET, Ahmedabad	2010-11	3500/-
28.	Central Facility	UV Spectra (7 sample)	”	2010-11	4200/-
29.	Central Facility	NMR (2 sample)	Nirama Uni. Ahmedabad	2010-11	2200/-
30.	Central Facility	NMR (1 sample)	Swiss Exports Pvt. Ltd. Ahmedabad	2010-11	1500/-
31.	Central Facility	AFM (3 sample)	TERI New Delhi	2010-11	2400/-
32.	Central	UV Vis Spectra	CIPET,	2010-11	600/-



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33.	Facility Central Facility	(1 sample) Ext. UV Stabi. (1 sample)	Ahmedabad ”	2010-11	500/-
34.	Central Facility	UV Vis Spectra (1 sample)	CIPET, Ahmedabad	2010-11	600/-
35.	Central Facility	Ext. UV Stabi. (1 sample)	”	2010-11	500/-
36.	Central Facility	UV Vis Spectra (1 sample)	CIPET, Ahmedabad	2010-11	600/-
37.	Central Facility	Ext. UV Stabi. (1 sample)	”	2010-11	500/-
38.	Central Facility	UV Vis Spectra (3 sample)	CIPET, Ahmedabad	2010-11	1800/-
39.	Central Facility	Ext. UV Stabi. (3 sample)	”	2010-11	1500/-
40.	Central Facility	UV Vis Spectra (2 sample)	CIPET, Ahmedabad	2010-11	1200/-
41.	Central Facility	Ext. UV Stabi. (2 sample)	”	2010-11	1000/-
42.	Central Facility	UV Vis Spectra (1 sample)	CIPET, Ahmedabad	2010-11	600/-
43.	Central Facility	Ext. UV Stabi. (1 sample)	”	2010-11	500/-
44.	Central Facility	UV Vis Spectra (3 sample)	CIPET, Ahmedabad	2010-11	1800/-
45.	Central Facility	Ext. UV Stabi. (3 sample)	”	2010-11	1500/-
46.	Central Facility	UV Vis Spectra (2 sample)	CIPET, Ahmedabad	2010-11	1200/-
47.	Central Facility	Ext. UV Stabi. (2 sample)	”	2010-11	1000/-
48.	Central Facility	UV Spectra (1 sample)	Om irrigation, Rajkot	2010-11	600/-
49.	Central Facility	Ext. UV Stabi. (1 sample)	”	2010-11	500/-
50.	Central Facility	UTM (6 sample)	Plastic Eng. Dept. Nirma Uni. Ahmedabad	2010-11	1350/-
51.	Central Facility	UV Spectra (1 sample)	CIPET, Ahmedabad	2010-11	600/-
52.	Central Facility	Ext. UV Stabi. (1 sample)	”	2010-11	500/-
53.	Central Facility	UV Spectra (3 sample)	CIPET, Ahmedabad	2010-11	1800/-
54.	Central Facility	Ext. UV Stabi. (3 sample)	”	2010-11	1500/-
55.	Central	UV Spectra (4	CIPET,	2010-11	2400/-



56.	Facility Central Facility	sample) Ext. UV Stabi. (4 sample)	Ahmedabad ”	2010-11	2000/-
57.	Central Facility	UV Spectra (2 sample)	CIEPT, Ahmedabad	2010-11	1200/-
58.	Central Facility	Ext. UV Stabi. (2 sample)	”	2010-11	1000/-
59.	Central Facility	UV Spectra (3 sample)	CIEPT, Ahmedabad	2010-11	1800/-
60.	Central Facility	Ext. UV Stabi. (3 sample)	”	2010-11	1500/-
61.	Central Facility	UV Spectra (2 sample)	CIEPT, Ahmedabad	2010-11	1200/-
62.	Central Facility	Ext. UV Stabi. (2 sample)	”	2010-11	1000/-
63.	Central Facility	UV VIS Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	600/-
64.	Central Facility	Ext. UV Spectra (1 sample)	”	2011-2012	500/-
65.	Central Facility	DMA (13 sample)	Dept. of Mech. Eng. NIT Hamirpur (H.P.)	2011-2012	6500/-
66.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
67.	Central Facility	UV-VIS Spectra (2 sample)	”	2011-2012	1200/-
68.	Central Facility	F.T. NMR (4 sample)	Claris Life Sci. Ltd. Ahmedabad	2011-2012	8000/-
69.	Central Facility	F.T. NMR (1 sample)	Pharm. Dept. R.P. College of Pharm., Changa	2011-2012	1000/-
70.	Central Facility	DMA (14 sample)	Dept. of Mech. Eng. NIT Hamirpur (H.P.)	2011-2012	7000/-
71.	Central Facility	UV. VIS Spectra (4 sample)	CIPET, Ahmedabad	2011-2012	2400/-
72.	Central Facility	Ext. UV Spectra (4 sample)	”	2011-2012	2000/-
73.	Central Facility	Ext. UV. Stabi. (3 sample)	CIPET, Ahmedabad	2011-2012	1500/-
74.	Central Facility	UV-VIS Spectra (3 sample)	”	2011-2012	1600/-
75.	Central Facility	FT.NMR (3 sample)	Kemrok Ind., Asoj	2011-2012	4500/-



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76.	Central Facility	DMA (13 sample)	Dept. of Mech. Eng. NIT Hamirpur (H.P.)	2011-2012	6500/-
77.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
78.	Central Facility	UV-VIS Spectra (2 sample)	”	2011-2012	1200/-
79.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
80.	Central Facility	UV-VIS Spectra (1 sample)	”	2011-2012	600/-
81.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
82.	Central Facility	UV-VIS Spectra (2 sample)	”	2011-2012	1200/-
83.	Central Facility	UV VIS Spectra (13 sample)	GIRDA, Vadodara	2011-2012	7800/-
84.	Central Facility	Ext. of UV Stabi. (13 sample)	”	2011-2012	6500/-
85.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
86.	Central Facility	UV-VIS Spectra (1 sample)	”	2011-2012	600/-
87.	Central Facility	F.T.I.R. (1 sample)	Anik Silver Shine, Rajkot	2011-2012	500/-
88.	Central Facility	F.T. NMR (1 sample)	”	2011-2012	1500/-
89.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
90.	Central Facility	UV-VIS Spectra (2 sample)	”	2011-2012	1200/-
91.	Central Facility	DMA (15 sample)	”	2011-2012	7500/-
92.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
93.	Central Facility	DMA (1 sample)	Dept. Mech. Eng. Hamirpur (H.P.)	2011-2012	500/-
94.	Central Facility	FT. NMR (2 sample)	ZCL Chemical Ltd. Ankleshwer,	2011-2012	3000/-
95.	Central Facility	FT. NMR (1 sample)	ZCL Chemical Ltd. Ankleshwer	2011-2012	1500/-



96.	Central Facility	UV-VIS Spectra (1 sample)	”	2011-2012	600/-
97.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
98.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
99.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
100.	Central Facility	PHE Gasket (1 sample)	IDMC, Vithal Udyognagar	2011-2012	500/-
101.	Central Facility	11H NMR (2 sample)	Navin Fluorine Int. Ltd. Surat	2011-2012	3000/-
102.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
103.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
104.	Central Facility	Dynamic Mechanical Analysis (5 sample)	IIT Madras, Chennai	2011-2012	2500/-
105.	Central Facility	Scanning Time		2011-2012	250/-
106.	Central Facility	Dynamic Mechanical Analysis (5 sample)	IIT Madras, Chennai	2011-2012	2500/-
107.	Central Facility	Scanning Time		2011-2012	250/-
108.	Central Facility	11H NMR (1 sample)	CIPET, Ahmedabad	2011-2012	1500/-
109.	Central Facility	FT. NMR (1 sample)	ZCL Chemical Ltd. Ankleshwer,	2011-2012	1500/-
110.	Central Facility	Ext. UV. Stabi. (2 sample)	Asst. Director, Girda	2011-2012	1000/-
111.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
112.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
113.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
114.	Central Facility	PVDF Bush (1 sample)	IDMC, Vithal Udyognagar	2011-2012	500/-
115.	Central Facility	UV- Spectra (2 sample)	CIPET, Ahmedabad”	2011-2012	1200/-
116.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-



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117.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
118.	Central Facility	Ext. UV. Stabi. (4 sample)	”	2011-2012	2000/-
119.	Central Facility	UV- Spectra (4 sample)	”	2011-2012	2400/-
120.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
121.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
122.	Central Facility	Ext. UV. Stabi. (1 sample)	“	2011-2012	500/-
123.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
124.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
125.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
126.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
127.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
128.	Central Facility	Ext. UV. Stabi. (2 sample)	“	2011-2012	1000/-
129.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
130.	Central Facility	Ext. UV. Stabi. (9 sample)	Asst. Director, Girda	2011-2012	4500/-
131.	Central Facility	UV- Spectra (9 sample)	”	2011-2012	5400/-
132.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
133.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
134.	Central Facility	FT. NMR (3 sample)	ZCL Chemical Ltd. Ankleshwer,	2011-2012	4500/-
135.	Central Facility	1H NMR (5 sample)	Navin Fluorine Int. Ltd. Surat	2011-2012	7500/-
136.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
137.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
138.	Central Facility	Ext. UV. Stabi. (2 sample)	“	2011-2012	1000/-
139.	Central	UV- Spectra (2	”	2011-2012	1200/-



140.	Facility Central Facility	sample) Ext. UV. Stabi. (1 sample)	“	2011-2012	500/-
141.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
142.	Central Facility	Ext. UV. Stabi. (2 sample)	“	2011-2012	1000/-
143.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
144.	Central Facility	Ext. UV. Stabi. (2 sample)	Asst. Director, Girda	2011-2012	1000/-
145.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
146.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
147.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
148.	Central Facility	Ext. UV. Stabi. (1 sample)	“	2011-2012	500/-
149.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
150.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
151.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
152.	Central Facility	¹ H NMR (10 sample)	Navin Fluorline Int. Ltd. Surat	2011-2012	15000/-
153.	Central Facility	¹ H NMR (10 sample)	Navin Fluorline Int. Ltd. Surat	2011-2012	15000/-
154.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
155.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
156.	Central Facility	¹ H NMR (2 sample)	P.D.Patel Institute of Applied Science, Changa	2011-2012	3000/-
157.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
158.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
159.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
160.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-



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161.	Central Facility	1H NMR (8 sample)	Textile Processing Dept., Surat	2011-2012	8000/-
162.	Central Facility	Sample Preparation (8 sample)	“	2011-2012	2400/-
163.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
164.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
165.	Central Facility	Ext. UV. Stabi. (2 sample)	CIPET, Ahmedabad	2011-2012	1000/-
166.	Central Facility	UV- Spectra (2 sample)	”	2011-2012	1200/-
167.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
168.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
169.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
170.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
171.	Central Facility	Ext. UV. Stabi. (1 sample)	CIPET, Ahmedabad	2011-2012	500/-
172.	Central Facility	UV- Spectra (1 sample)	”	2011-2012	600/-
173.	Central Facility	1H NMR (2 sample)	KEMROCK, Vadodara	2011-2012	3000/-
174.	Central Facility	1 H NMR (400 MHz) (23 sample)	Navin Fluorine Int. Ltd.Surat	2012-2013	34,500/-
175.	Central Facility	Test for rubber, Isoprene and Casein (1 sample)	Mini SarvodyogSir a, V.U.Nagar	2012-13	500/-
176.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
177.	Central Facility	UV- Spectral Studies(1 sample)	“	2012-13	600/-
178.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
179.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
180.	Central Facility	1 H NMR (400 MHz) (17	Navin Fluorine Int.	2012-13	25,500/-



181.	Central Facility	sample) Extraction of UV – Stabilizer using Chloroform (1 sample)	Ltd.Surat CIPET, Ahmedabad	2012-13	500/-
182.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
183.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2012-13	500/-
184.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
185.	Central Facility	1 H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2012-13	1,500/-
186.	Central Facility		Asiatic Composite Ltd, Ahmedabad	2012-13	1,500/-
187.	Central Facility		CIPET, Ahmedabad	2012-13	1,000/-
188.	Central Facility		“	2012-13	1,200/-
189.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2012-13	1,000/-
190.	Central Facility	UV- Spectral Studies (2 sample)	“	2012-13	1,200/-
191.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
192.	Central Facility	UV- Spectral Studies(1 sample)	“	2012-13	600/-
193.	Central Facility	1 H NMR (400 MHz) (12 sample)	“	2012-13	18,000/-
194.	Central Facility	1 H NMR (400 MHz) (15 sample)	“	2012-13	22,500/-
195.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2012-13	500/-
196.	Central	UV- Spectral	“	2012-13	600/-



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	Facility	Studies (1 sample)			
197.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	Om Irrigation, Rajkot	2012-13	500/-
198.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
199.	Central Facility	1 H NMR (400 MHz) (12 sample)	Navin Fluorine Int. Ltd.Surat	2012-13	18,000/-
200.	Central Facility	13 CNMR (2 sample)	“	2012-13	5,000/-
201.	Central Facility	1 H NMR (400 MHz) (12 sample)	“	2012-13	18,000/-
202.	Central Facility	13 CNMR (7 sample)	“	2012-13	17,500/-
203.	Central Facility	1 H NMR (400 MHz) (19 sample)	“	2012-13	28,500/-
204.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	CIPET, Ahmedabd	2012-13	1,000/-
205.	Central Facility	UV- Spectral Studies (2 sample)	“	2012-13	1,200/-
206.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	Dr. T.A. Sreenivasa Rao, Vadodara	2012-13	500/-
207.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
208.	Central Facility	1 H NMR (400 MHz) (1 sample)	Asiatic Composite Ltd, Ahmedabad	2012-13	1,500/-
209.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabd	2012-13	500/-
210.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
211.	Central Facility	Extraction of UV – Stabilizer using	CIPET, Ahmedabd	2012-13	2,500/-



		Chloroform (5 sample)			
212.	Central Facility	UV- Spectral Studies (5 sample)	“	2012-13	3,000/-
213.	Central Facility	1 H NMR (400 MHz) (13 sample)	Navin Fluorine Int. Ltd.Surat	2012-13	19,500/-
214.	Central Facility	1 H NMR (400 MHz) (11 sample)	“	2012-13	16,500/-
215.	Central Facility	13 CNMR (1 sample)	“	2012-13	2,500/-
216.	Central Facility	1 H NMR (400 MHz) (16 sample)	Navin Fluorine Int. Ltd.Surat	2012-13	24,000/-
217.	Central Facility	D2O Exchange (1 sample)	“	2012-13	1,500/-
218.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabd	2012-13	500/-
219.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
220.	Central Facility	UV- Spectral Studies (1 sample)	CIPET, Ahmedabad	2012-13	600/-
221.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
222.	Central Facility	UV- Spectral Studies (2 sample)	“	2012-13	1,200/-
223.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2012-13	1,000/-
224.	Central Facility	UV- Spectral Studies(1 sample)	CIPET, Ahmedabad	2012-13	600/-
225.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
226.	Central Facility	UV- Spectral Studies (1 sample)	CIPET, Ahmedabad	2012-13	600/-
227.	Central Facility	Extraction of UV – Stabilizer using	“	2012-13	500/-



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		Chloroform (1 sample)			
228.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
229.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
230.	Central Facility	UV- Spectral Studies (4 sample)	“	2012-13	2,400/-
231.	Central Facility	Extraction of UV – Stabilizer using Chloroform (4 sample)	“	2012-13	2,000/-
232.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
233.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
234.	Central Facility	UV- Spectral Studies (20 sample)	“	2012-13	12,000/-
235.	Central Facility	Extraction of UV – Stabilizer using Chloroform (20 sample)	“	2012-13	10,000/-
236.	Central Facility	UV- Spectral Studies (8 sample)	“	2012-13	4,800/-
237.	Central Facility	Extraction of UV – Stabilizer using Chloroform (8 sample)	“	2012-13	4,000/-
238.	Central Facility	UV- Spectral Studies (7 sample)	CIPET, Ahmedabad	2012-13	4,200/-
239.	Central Facility	Extraction of UV – Stabilizer using Chloroform (7 sample)	“	2012-13	3,500/-
240.	Central Facility	UV- Spectral Studies (8 sample)	“	2012-13	4,800/-
241.	Central Facility	Extraction of UV – Stabilizer using	“	2012-13	4,000/-



		Chloroform (8 sample)			
242.	Central Facility	UV- Spectral Studies (5 sample)	CIPET, Ahmedabad	2012-13	3,000/-
243.	Central Facility	Extraction of UV – Stabilizer using Chloroform (5 sample)	“	2012-13	2,500/-
244.	Central Facility	UV- Spectral Studies (4 sample)	CIPET, Ahmedabad	2012-13	2,400/-
245.	Central Facility	Extraction of UV – Stabilizer using Chloroform (4 sample)	“	2012-13	2,000/-
246.	Central Facility	UV- Spectral Studies (4 sample)	CIPET, Ahmedabad	2012-13	2,400/-
247.	Central Facility	Extraction of UV – Stabilizer using Chloroform (4 sample)	“	2012-13	2,000/-
248.	Central Facility	UV- Spectral Studies (12 sample)	CIPET, Ahmedabad	2012-13	7,200/-
249.	Central Facility	Extraction of UV – Stabilizer using Chloroform (12 sample)	“	2012-13	6,000/-
250.	Central Facility	UV- Spectral Studies (20 sample)	CIPET, Ahmedabad	2012-13	12,000/-
251.	Central Facility	Extraction of UV – Stabilizer using Chloroform (20 sample)	“	2012-13	10,000/-
252.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
253.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
254.	Central Facility	¹ H NMR (400 MHz) (7 sample)	“	2012-13	10,500/-
255.	Central Facility	¹³ C NMR (3 sample)	“	2012-13	7,500/-
256.	Central Facility	UV- Spectral Studies (2 sample)	CIPET, Ahmedabad	2012-13	1,200/-



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257.	Central Facility	sample) Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2012-13	1,000/-
258.	Central Facility	UV- Spectral Studies (6 sample)	“	2012-13	3,600/-
259.	Central Facility	Extraction of UV – Stabilizer using Chloroform (6 sample)	“	2012-13	3,000/-
260.	Central Facility	UV- Spectral Studies (2 sample)	CIPET, Ahmedabad	2012-13	1,200/-
261.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2012-13	1,000/-
262.	Central Facility	1 H NMR (400 MHz) (6 sample)	“	2012-13	9,000/-
263.	Central Facility	1 H NMR (400 MHz) (1 sample)	Institute of Diploma Studies, Ahmedabad	2012-13	1,500/-
264.	Central Facility	UV- Spectral Studies (4 sample)	CIPET, Ahmedabad	2012-13	2,400/-
265.	Central Facility	Extraction of UV – Stabilizer using Chloroform (4 sample)	“	2012-13	2,000/-
266.	Central Facility	UV- Spectral Studies (1 sample)	CIPET, Ahmedabad	2012-13	600/-
267.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
268.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
269.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
270.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2	CIPET, Ahmedabad	2012-13	1,000/-



271.	Central Facility	sample) UV- Spectral Studies (2 sample)	“	2012-13	1,200/-
272.	Central Facility	1 H NMR (400 MHz) (5 sample)	Dr.S.K.Sahoo , Surat	2012-13	5,000/-
273.	Central Facility	UV- Spectral Studies (1 sample)	CIPET, Ahmedabad	2012-13	600/-
274.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
275.	Central Facility	UV- Spectral Studies (2 sample)	“	2012-13	1,200/-
276.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2012-13	1,000/-
277.	Central Facility	UV- Spectral Studies (1 sample)	“	2012-13	600/-
278.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2012-13	500/-
279.	Central Facility	1 H NMR (400 MHz) (5 sample)	Navin Fluorine Int. Ltd.Surat	2012-13	7,500/-
280.	Central Facility	1 H NMR (400 MHz) (1 sample)	“	2012-13	1,500/-
281.	Central Facility	Elongation Test (by LR 30K Plus UTM) (1 sample)	Dip Enterprise, Karamsad	2012-13	450/-
282.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	CIPET, Ahmedabad	2013-14	1000/-
283.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
284.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	CIPET, Ahmedabad	2013-14	1000/-
285.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
286.	Central	Extraction of UV	“	2013-14	1000/-



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	Facility	– Stabilizer using Chloroform (2 sample)			
287.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
288.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
289.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Camphor and Allied Products Ltd., Vadodara	2013-14	1500/-
290.	Central Facility	FT IR Spec (1 sample)	“	2013-14	500/-
291.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
292.	Central Facility	% Purity of Cobalt(II) Chloride (1 sample)	Nikikem Industries. V.U.Nagar	2013-14	500/-
293.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	CIPET, Ahmedabad	2013-14	1000/-
294.	Central Facility		“	2013-14	1200/-
295.	Central Facility		“	2013-14	500/-
296.	Central Facility		“	2013-14	600/-
297.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
298.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
299.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2013-14	500/-
300.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
301.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
302.	Central	UV-Spectral	“	2013-14	600/-



	Facility	Studies (1 sample)			
303.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
304.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
305.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
306.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
307.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
308.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
309.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	Om Irritech Ltd., Rajkot	2013-14	500/-
310.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
311.	Central Facility	¹ H NMR (400 MHz) (11 sample)	SVNIT, Surat	2013-14	11000/-
312.	Central Facility	¹ H NMR (400 MHz) (4 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	6000/-
313.	Central Facility	¹ H NMR (400 MHz) (8 sample)	“	2013-14	12000/-
314.	Central Facility	¹ H NMR (400 MHz) (2 sample)	SVNIT, Surat	2013-14	2000/-
315.	Central Facility	¹ H NMR (400 MHz) (4 sample)	“	2013-14	4000/-
316.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2013-14	500/-
317.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
318.	Central	Extraction of UV	“	2013-14	500/-



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	Facility	– Stabilizer using Chloroform (1 sample)			
319.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
320.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
321.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
322.	Central Facility	¹ H NMR Spectroscopy (3 sample)	Cadila Healthcare Ltd. Ahmedabad	2013-14	4500/-
323.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2013-14	500/-
324.	Central Facility	UV-Spectral Studies(1 sample)	“	2013-14	600/-
325.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
326.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
327.	Central Facility	FTIR (2 sample)	Deptt. Of Home Science, V.V.Nagar	2013-14	500/-
328.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2013-14	500/-
329.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
330.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
331.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
332.	Central	Extraction of UV	“	2013-14	1000/-



	Facility	– Stabilizer using Chloroform (2 sample)			
333.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
334.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
335.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
336.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
337.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
338.	Central Facility	FTIR (11 sample)	Deptt. of Home Science, V.V.Nagar CIPET, Ahmedabad	2013-14	2750/-
339.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
340.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
341.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
342.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
343.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
344.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
345.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
346.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int.	2013-14	1500/-



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347.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Ltd.,Surat “	2013-14	1500/-
348.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
349.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
350.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
351.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
352.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
353.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2013-14	500/-
354.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
355.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
356.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
357.	Central Facility	Extraction of UV – Stabilizer using Chloroform (3 sample)	“	2013-14	1500/-
358.	Central Facility	UV-Spectral Studies (3 sample)	“	2013-14	1800/-
359.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
360.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
361.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Chembond Chemicals Ltd., Dudhavad, Padra	2013-14	1500/-
362.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int.	2013-14	3000/-



363.	Central Facility	Extraction of UV – Stabilizer using Chloroform (6 sample)	Ltd.,Surat CIPET, Ahmedabad	2013-14	3000/-
364.	Central Facility	UV-Spectral Studies (6 sample)	“	2013-14	3600/-
365.	Central Facility	Extraction of UV – Stabilizer using Chloroform (3 sample)	“	2013-14	1500/-
366.	Central Facility	UV-Spectral Studies (3 sample)	“	2013-14	1800/-
367.	Central Facility	Extraction of UV – Stabilizer using Chloroform (3 sample)	“	2013-14	1500/-
368.	Central Facility	UV-Spectral Studies (3 sample)	“	2013-14	1800/-
369.	Central Facility	Cyclic Voltammetry (2 sample)	Maghmani Organic Ltd., Ahmedabad	2013-14	4000/-
370.	Central Facility	Conductivity Measurement (2 sample)	“	2013-14	4000/-
371.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
372.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
373.	Central Facility	¹ H NMR (400 MHz) (3 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	4500/-
374.	Central Facility	¹ H NMR (400 MHz) (6 sample)	Deptt. Of Home Science, V.V.Nagar	2013-14	1500/-
375.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
376.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
377.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1	Om Irritech Ltd., Rajkot	2013-14	500/-



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378.	Central Facility	sample) UV-Spectral Studies (1 sample)	“	2013-14	600/-
379.	Central Facility	Extraction of UV – Stabilizer using Chloroform (3 sample)	CIPET, Ahmedabad	2013-14	1500/-
380.	Central Facility	UV-Spectral Studies (3 sample)	“	2013-14	1800/-
381.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
382.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
383.	Central Facility	Extraction of UV – Stabilizer using Chloroform (18 sample)	“	2013-14	10800/-
384.	Central Facility	UV-Spectral Studies (18 sample)	“	2013-14	9000/-
385.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	3000/-
386.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2013-14	500/-
387.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
388.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
389.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
390.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
391.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	1200/-



392.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
393.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
394.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
395.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
396.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
397.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
398.	Central Facility	¹ H NMR (400 MHz) (3 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	4500/-
399.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
400.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2013-14	500/-
401.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
402.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
403.	Central Facility	¹ H NMR (400 MHz) (3 sample)	“	2013-14	4500/-
404.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
405.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
406.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	CIPET, Ahmedabad	2013-14	1000/-
407.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-



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408.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
409.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
410.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
411.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
412.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
413.	Central Facility	¹ H NMR (400 MHz) (4 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	6000/-
414.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Deptt. Of Physics, V.V.Nagar	2013-14	1500/-
415.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
416.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
417.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
418.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	CIPET, Ahmedabad	2013-14	1000/-
419.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
420.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
421.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
422.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-



423.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
424.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
425.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
426.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
427.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
428.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
429.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
430.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
431.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
432.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
433.	Central Facility	¹ H NMR (400 MHz) (2 sample)	“	2013-14	3000/-
434.	Central Facility	% of Magnetic material recovered (2 sample)	“	2013-14	500/-
435.	Central Facility	% of PET reovered (2 sample)	“	2013-14	500/-
436.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	3000/-
437.	Central Facility	¹ H NMR (400 MHz) (4 sample)	“	2013-14	6000/-
438.	Central Facility	Treatment of PET with H2O2(30%) (2 sample)	Arrowplast Ltd., Vadodara	2013-14	2000/-
439.	Central Facility	% Purity of H2O2 in original	“	2013-14	500/-



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		Solution (1 sample)			
440.	Central Facility	% Purity of H ₂ O ₂ in Spent Solution (1 sample)	“	2013-14	500/-
441.	Central Facility	% of Magnetic material recovered (2 sample)	“	2013-14	500/-
442.	Central Facility	% of PET reovered (2 sample)	“	2013-14	500/-
443.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
444.	Central Facility	¹ H NMR (400 MHz) (3 sample)	“	2013-14	4500/-
445.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
446.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
447.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	3000/-
448.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
449.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
450.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
451.	Central Facility	¹ H NMR (400 MHz) (2 sample)	“	2013-14	3000/-
452.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
453.	Central Facility	¹ H NMR (400 MHz) (3 sample)	“	2013-14	4500/-
454.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
455.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
456.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
457.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	CIPET, Ahmedabad	2013-14	500/-



458.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
459.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
460.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
461.	Central Facility	Extraction of UV – Stabilizer using Chloroform (2 sample)	“	2013-14	1000/-
462.	Central Facility	UV-Spectral Studies (2 sample)	“	2013-14	1200/-
463.	Central Facility	Extraction of UV – Stabilizer using Chloroform (1 sample)	“	2013-14	500/-
464.	Central Facility	UV-Spectral Studies (1 sample)	“	2013-14	600/-
465.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
466.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
467.	Central Facility	¹ H NMR (400 MHz) (3 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	4500/-
468.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
469.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
470.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Chembond Chemicals Ltd., Dudhavad, Padra	2013-14	3000/-
471.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
472.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
473.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	3000/-



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474.	Central Facility	¹ H NMR (400 MHz) (3 sample)	“	2013-14	4500/-
475.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
476.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
477.	Central Facility	Identification of rubber (1 sample)	Dip enterprise, Karamsad	2013-14	500/-
478.	Central Facility	Load at break (1 sample)	“	2013-14	450/-
479.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
480.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
481.	Central Facility	¹ H NMR (400 MHz) (3 sample)	“	2013-14	4500/-
482.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
483.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
484.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
485.	Central Facility	¹ H NMR (400 MHz) (3 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	4500/-
486.	Central Facility	¹ H NMR (400 MHz) (2 sample)	“	2013-14	3000/-
487.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
488.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
489.	Central Facility	Polymer Identification test (1 sample)	Dip enterprise, Karamsad	2013-14	500/-
490.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
491.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
492.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	3000/-



493.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
494.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	3000/-
495.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
496.	Central Facility	¹ H NMR (400 MHz) (4 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	6000/-
497.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
498.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	3000/-
499.	Central Facility	¹ H NMR (400 MHz) (2 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	3000/-
500.	Central Facility	¹ H NMR (400 MHz) (2 sample)	“	2013-14	3000/-
501.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
502.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.Surat	2013-14	1500/-
503.	Central Facility	¹ H NMR (400 MHz) (2 sample)	“	2013-14	3000/-
504.	Central Facility	¹ H NMR (400 MHz) (3 sample)	“	2013-14	4500/-
505.	Central Facility	¹ H NMR (400 MHz) (2 sample)	“	2013-14	3000/-
506.	Central Facility	¹ H NMR (400 MHz) (2 sample)	“	2013-14	3000/-
507.	Central Facility	¹ H NMR (400 MHz) (1 sample)	Navin Fluorine Int. Ltd.,Surat	2013-14	1500/-
508.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
509.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-
510.	Central Facility	¹ H NMR (400 MHz) (1 sample)	“	2013-14	1500/-



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Materials Science					
511.	Prof.L.M.Manocha	Testing (SEM analysis 05 sample)	Sud chemie india pvt.ltd.	2011-12	5000/-
512.	Prof.L.M.Manocha	Testing (SEM analysis 07 sample)	Sud chemie india pvt.ltd.	2011-12	7000/-
513.	Prof.L.M.Manocha	Testing (SEM analysis 07 sample)	Sud chemie india pvt.ltd.	2011-12	9000/-
514.	Prof.L.M.Manocha	Boron carbide pvt. Ltd. Mumbai	--	2012-13	12000/-
515.	Prof.L.M.Manocha	Testing (Particle size analysis & zeta potential 02 sample)	A.R.College of Pharamacy,	2012-13	800/-
516.	Prof.L.M.Manocha	Testing (Particle size analysis & zeta potential 12 sample)	A.R.College of Pharamacy,	2012-13	4800/-
517.	Prof.L.M.Manocha	Testing	Kavya carbon pvt.ltd., Jaipur	2012-13	12500/-
518.	Prof.L.M.Manocha	Testing	Sud chemie india pvt.ltd.	2013-14	10000/-
Physics					
519.	Prof. P. C. Vinodkumar	Modeling of Plasma Atomization in Powder Metallurgy	Shree Raghavendra Tech Services Pvt. Ltd	Oct.-2010	
520.	Dr. J., R.Gandhi, Bhavin Brahmhatt, S. N. Jha	Technical advice provided	Supernova tech pvt.ltd v.v.nagar	4-5-2010	9,000/-
521.	Dr. J., R.Gandhi, Bhavin Brahmhatt, S. N. Jha	Technical advice provided	Rinal H. Shah	4-5-2010	500/-
522.	Dr. J., R.Gandhi, Bhavin Brahmhatt, S. N. Jha	Technical advice provided	Little world pvt.ltd. Mumbai	16-6-2010	1,000/-



523.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Supernova tech pvt.ltd v.v.nagar	8-10-2010	29,000/-
524.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha Technical advice provided	Technical advice provided	Padmasri Dr.BVRaju institute of tech ,A.P	29-10-2010	2,000/-
525.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	N.M.Batra	10-2-2011	500/-
526.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Suchit G.Khalpada	10-2-2011	500/-
527.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	R J Patel	25-2-2011	500/-
528.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Supernova tech pvt.ltd v.v.nagar	25-2-2011	8,420/-
529.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Piyush N Gujarati	19-4-2011	500/-
530.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Swati Pandey	19-4-2011	500/-
531.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	B.B.Goswami	30-6-2011	500/-



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532.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Kaji Mustufa R.	30-6-2011	500/-
533.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	A.S.Khode	30-6-2011	500/-
534.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	J.V.Italia	8-7-2011	500/-
535.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Supernova Tech.Pvt.ltd.	29-7-2011	15,000/-
536.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Ana.Ser.ch.	11-8-2011	1,000/-
537.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Rathod K.L	6-9-2011	1,000/-
538.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	J.D.Patel	16-9-2011	500/-
539.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Laxmi Tomar	12-10-2011	300/-
540.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Prima Saraiya	21-10-2011	1,000/-
541.	Dr. J, .R. Gandhi, Bhavin Brahmbhatt,	Technical advice provided	Ana.Ser.ch.	2-12-2011	1,000/-



542.	S. N. Jha Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Dharmesh Makwana	2-12-2011	500/-
543.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Nirav Patel	9-1-2012	500/-
544.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Supernova Tech.Pvt.Ltd	12-6-2012	30,200/-
545.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Sumit Patel	26-6-2012	1,000/-
546.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Puja Parekh	12-7-2012	500/-
547.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Parth Shah	12-7-2012	500/-
548.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Jahnvi Kachhia	12-7-2012	500/-
549.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Krunal Thakkar	12-7-2012	500/-
550.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Jenil Zaveri	12-7-2012	500/-
551.	Dr. J., R.Gandhi, Bhavin Brahmbhatt,	Technical advice provided	Shail Bajpai	12-7-2012	500/-



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552.	S. N. Jha Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Abhinav Brasali	12-7-2012	500/-
553.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Jay Shah	19-7-2012	1,000/-
554.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Divyang Patel	19-7-2012	1,000/-
555.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Mo.Shakil Saiyed	19-7-2012	1,000/-
556.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Ankur Vasava	19-7-2012	500/-
557.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Tanmay Parmar	19-7-2012	500/-
558.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Baldamiya M R	19-7-2012	500/-
559.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Pravin Singh	19-7-2012	1,000/-
560.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	P B Solanki	25-7-2012	500/-
561.	Dr. J., R.Gandhi, Bhavin	Technical advice provided	Pritesh Desai	25-7-2012	500/-



	Brahmbhatt, S. N. Jha				
562.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Chintan	25-7-2012	500/-
563.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Mansi	25-7-2012	500/-
564.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Hiren Chaudhari	25-7-2012	500/-
565.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	K P Prajapati	25-7-2012	1,000/-
566.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Nischay Patel	25-7-2012	500/-
567.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	D S Shah	25-7-2012	1,000/-
568.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	--	15-9-2012	1,000/-
569.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	J M Shah	5-11-2012	1,000/-
570.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Krutik Patel	5-11-2012	500/-
571.	Dr. J., R.Gandhi, Bhavin	Technical advice provided	Milan Bhatt	5-11-2012	500/-



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572.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	GMM pfaudler	9-11-2012	2,000/-
573.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Manoj Soliya	9-11-2012	1,000/-
574.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Head Dept of Physics	17-4-13	500/-
575.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Head Dept of Physics	17-4-13	1,000/-
576.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Supernova Tech. Pvt Ltd	29-4-13	7,600/-
577.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Head Dept of Physics	3-6-13	500/-
578.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Head Dept of Physics	3-6-13	500/-
579.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Supernova Tech. Pvt Ltd	7/7-6-13	6,000/-
580.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Head Dept of Physics	4-7-13	3,000/-
581.	Dr. J., R.Gandhi,	Technical advice provided	Nipul Gohil	18-7-13	500/-



	Bhavin Brahmbhatt, S. N. Jha				
582.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Snchal	18-7-13	1000/-
583.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Sejal Patel	18-7-13	500/-
584.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Priya Patel	18-7-13	500/-
585.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Jaimini Tandel	18-7-13	500/-
586.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Parth Patel	18-7-13	500/-
587.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Devangi Sodha	18-7-13	500/-
588.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Krishna Nathwani	18-7-13	500/-
589.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Parth Patel	18-7-13	500/-
590.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Nilam Parmar	18-7-13	500/-



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591.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Analyt. Tra. Chem	31-7-13	6,000/-
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593.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Kran Makwana	3-8-13	500/-
594.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Parth B Patel	3-8-13	500/-
595.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Anurag Chaturvedi	3-8-13	500/-
596.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Harsh Rathod	3-8-13	500/-
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598.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Pooja Solanki	4-9-13	1,000/-
599.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Vaishali Patel	4-9-13	500/-



600.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Godbola Vedarshi	4-9-13	1,000.00
601.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Bharat DODhiya	5-10-13	500/-
602.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Hardik Rathod	5-10-13	500/-
603.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Vimal A Patel	19-10-13	1,800/-
604.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Divyajyot Engg. Ice Shivling	24-10-13	1,000/-
605.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	CEPT university	13-11-13	25,000/-
606.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Monica	5-2-14	500/-
607.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Jay D Vyas	24-2-14	500/-
608.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Nitin Limbasiya	7-3-14	500/-
609.	Dr. J., R.Gandhi, Bhavin Brahmbhatt, S. N. Jha	Technical advice provided	Mudit Trivedi	7-3-14	500/-



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