



**സംസ്ഥാന വിവരാവകാശ കമ്മീഷൻ, കേരളം**  
**പുന്നൻ റോഡ്, തിരുവനന്തപുരം 695 001.**

Tel: 0471 2561630, Fax: 0471 2330920

Email: sic.ker@nic.in

No. 19411/G8-Admn/2023/SIC

Date: 21.11.2023

**നടപടിക്രമം**

വിഷയം:- സംസ്ഥാന വിവരാവകാശ കമ്മീഷൻ, കേരളം - Destroyed files ലിസ്റ്റ് - ഉത്തരവ് പുറപ്പെടുവിക്കുന്നത് - സംബന്ധിച്ച്.

സൂചന:- കേരള സംസ്ഥാന വിവരാവകാശ കമ്മീഷൻ സെക്രട്ടറിയുടെ 04.06.2014 തീയതിയിലെ 8109/G8-Admn/2014/SIC നമ്പർ ഉത്തരവ്.

സൂചന ഉത്തരവ് അടിസ്ഥാനമാക്കി നടപടിക്രമം പൂർത്തിയാക്കിയ 2007 മുതൽ 2015 വരെയുള്ള അപ്പീൽ പെറ്റീഷൻ (AP) ഫയലുകളിൽ അനുബന്ധമായി ചേർത്തിരിക്കുന്ന Destroyed files - ന്റെ ലിസ്റ്റ് അംഗീകരിച്ച് ഉത്തരവാകുന്നു.

സാജു എസ്.  
കമ്മീഷൻ സെക്രട്ടറി

- പകർപ്പ്:-
1. ബന്ധപ്പെട്ട ജീവനക്കാർക്ക്
  2. ഓഫീസ് കോപ്പി / സ്റ്റോക്ക് ഫയൽ
  3. ഐ.ടി.എക്സ്പേർട്ട് (കമ്മീഷൻ വെബ്സൈറ്റിൽ പ്രസിദ്ധീകരിക്കുന്നതിന്)

**2007**

Sl. No.	AP / CP No.	File No.
1	AP 51/2008/SIC	6109/SIC-G1/2007
2	AP 724(7)/2007/SIC	9984/SIC-G2/2007
3	AP 594(7)/2007/SIC	4257/SIC-G1/2007
4	AP-538-A-2007	

**2008**

Sl. No.	AP / CP No.	File No.
1	AP 718(5)/2008/SIC	6536/SIC-G3/2008
2	AP 872(5)/2008/SIC	8323/SIC-G1/2008
3	AP 594(7)/2008/SIC	4121/SIC-G1/2008
4	AP 584(3)/2008/SIC	5269/SIC-G3/2008
5	AP 447(4)/2008/SIC	3339/SIC-G1/2008
6	AP 242/2008/SIC	4297/SIC-G1/2007
7	AP 678(2)/2008	6345/SIC-G2/2008
8	AP 1021(5)/2008	9975/SIC-G3/2008

**2009**

Sl. No.	AP / CP No.	File No.
1	AP 1105(5)/2009/SIC	3897/SIC-G1/2009
2	AP 1289(2)/2009/SIC	11775/SIC-G2/2009
3	AP 345(2)/2009/SIC	602/SIC-G1/2009
4	AP 1111(5)/2009/SIC	9011/SIC-G1/2009
5	AP 313(2)/2009/SIC	8631/SIC-G1/2008
6	AP 1366(5)/2009/SIC	12525/SIC-G1/2009
7	AP 630(5)/2009/SIC	5484/SIC-G1/2009
8	AP 1088(2)/2009/SIC	10103/SIC-G1/2009
9	AP 1079(2)/2009/SIC	10028/SIC-G1/2009
10	AP 258(4)/2009/SIC	2410/SIC-G1/2009
11	AP 417(2)/2009/SIC	3408/SIC-G1/2009
12	AP 6(4)/2009/SIC	13066/SIC-G1/2008
13	AP 910(2)/2009/SIC	8433/SIC-G1/2009
14	AP 1442(3)/2009/SIC	11018/SIC-G1/2009

**2010**

<b>Sl. No.</b>	<b>AP / CP No.</b>	<b>File No.</b>
1	AP 165(2)/2010/SIC	1326/SIC-G1/2010
2	AP 335(2)/2010/SIC	2627/SIC-G1/2010
3	AP 369(5)/2010/SIC	2907/SIC-G1/2010
4	AP 568(2)/2010/SIC	3390/SIC-G2/2010
5	AP 704(2)/2010/SIC	6637/SIC-G2/2010
6	AP 803(5)/2010/SIC	7446/SIC-G1/2010
7	AP 968(5)/2010/SIC	9326/SIC-G2/2010
8	AP 998(3)/2010/SIC	9632/SIC-G1/2010
9	AP 1051(5)/2010/SIC	10035/SIC-G2/2010
10	AP 1335(4)/2010/SIC	10214/SIC-G1/2010
11	AP 1126(2)/2010	10619/SIC-G2/2010
12	AP 1176(5)/2010/SIC	11153/SIC-G2/2010
13	AP 1259(5)/2010/SIC	11720/SIC-G2/2010
14	AP 1314(2)/2010/SIC	12035/SIC-G1/2010
15	AP 1323(3)/2010/SIC	12044/SIC-G1/2010
16	AP 1360(3)/2010/SIC	12419/SIC-G1/2010
17	AP 1368(5)/2010/SIC	12488/SIC-G2/2010
18	AP 1373(2)/2010/SIC	12536/SIC-G1/2010

**2011**

<b>Sl. No.</b>	<b>AP / CP No.</b>	<b>File No.</b>
1	AP 1229(3)/2011	1229/SIC-G1/2011
2	AP 188(5)/2011/SIC	1433/SIC-G2/2011
3	AP 195(5)/2011/SIC	1483/SIC-G2/2011
4	AP 259(5)/2011/SIC	1785/SIC-G2/2011
5	AP 268(5)/2011/SIC	1854/SIC-G2/2011
6	AP 270(5)/2011	1857/SIC-G2/2011
7	AP 279(5)/2011/SIC	1960/SIC-G2/2011
8	AP 314(5)/2011/SIC	2292/SIC-G2/2011
9	AP 334(5)/2011/SIC	2367/SIC-G2/2011
10	AP 378(5)/2011/SIC	2830/SIC-G2/2011

11	AP 391(2)/2011/SIC	2906/SIC-G1/2011
12	AP 405(3)/2011/SIC	3042/SIC-G1/2011
13	AP 482(5)/2011/SIC	3425/SIC-G2/2011
14	AP 492(5)/2011	3570/SIC-G2/2011
15	AP 516(5)/2011/SIC	3877/SIC-G2/2011
16	AP 532(5)/2011/SIC	4006/SIC-G2/2011
17	AP 534(5)/2011	4009/SIC-G2/2011
18	AP 537(5)/2011/SIC	4012/SIC-G2/2011
19	AP 551(3)/2011/SIC	4120/SIC-G1/2011
20	AP 612(4)/2011/SIC	4646/SIC-G2/2011
21	AP 847(4)/2011/SIC	6226/SIC-G2/2011
22	AP 853(2)/2011/SIC	6236/SIC-G5/2011
23	AP 1035(3)/2011/SIC	6531/SIC-G1/2011
24	AP 1016(4)/2011/SIC	7499/SIC-G2/2011
25	AP 1032(4)/2011/SIC	7619/SIC-G2/2011
26	AP 1110(3)/2011/SIC	8647/SIC-G1/2011
27	AP 1196(3)/2011/SIC	9064/SIC-G1/2011
28	AP 1227(2)/2011/SIC	9220/SIC-G1/2011
29	AP 69(3)/2011/SIC	10263/SIC-G1/2010
30	AP 1361(3)/2011/SIC	10341/SIC-G1/2011
31	AP 1383(3)/2011/SIC	10449/SIC-G7/2011
32	AP 1428(2)/2011/SIC	10760/SIC-G1/2011
33	AP 1440(5)/2011/SIC	10827/SIC-G7/2011
34	AP 1624(5)/2011/SIC	11868/SIC-G7/2011
35	AP 1656(4)/2011/SIC	12058/SIC-G2/2011
36	AP 1814(2)/2011/SIC	12621/SIC-G1/2011
37	AP 1820(4)/2011/SIC	12740/SIC-G2/2011
38	AP 2023(2)/2011/SIC	14223/SIC-G1/2011

2012

Sl. No.	AP No.	File No.
1	AP 8(2)/2012/SIC	46/SIC-G1/2012
2	AP 22(4)/2012/SIC	88/SIC-G2/2012
3	AP 24(4)/2012/SIC	193/SIC-G2/2012
4	AP 44(3)/2012/SIC	334/SIC-G2/2012
5	AP 542(5)/2012	439/SIC-G2/2012
6	AP 51(2)/2012/SIC	453/SIC-G1/2012
7	AP 553(4)/2012/SIC	455/SIC-G2/2012
8	AP 69(2)/2012	579/SIC-G1/2012
9	AP 1101(5)/2012	703/SIC-G2/2012
10	AP 96(3)/2012/SIC	710/SIC-G1/2012
11	AP 100(2)/2012/SIC	750/SIC-G1/2012
12	AP 121(4)/2012/SIC	872/SIC-G2/2012
13	AP 156(4)/2012/SIC	1111/SIC-G2/2012
14	AP 160(4)/2012/SIC	1120/SIC-G2/2012
15	AP 185(4)/2012/SIC	1209/SIC-G2/2012
16	AP 210(4)/2012/SIC	1326/SIC-G2/2012
17	AP 286(4)/2012/SIC	1879/SIC-G2/2012
18	AP 299(4)/2012/SIC	1962/SIC-G2/2012
19	AP 308(2)/2012/SIC	2025/SIC-G1/2012
20	AP 337(4)/2012/SIC	2250/SIC-G2/2012
21	AP 338(2)/2012/SIC	2253/SIC-G1/2012
22	AP 356(4)/2012	2296/SIC-G2/2012
23	AP 361(4)/2012/SIC	2304/SIC-G2/2012
24	AP 1813(3)/2012/SIC	2704/SIC-G1/2011
25	AP 446(4)/2012/SIC	3040/SIC-G2/2012
26	AP 478(4)/2012/SIC	3180/SIC-G2/2012
27	AP 487(4)/2012/SIC	3255/SIC-G2/2012
28	AP 561(4)/2012/SIC	3572/SIC-G2/2012
29	AP 648(5)/2012	4136/SIC-G2/2012
30	AP 642(3)/2012/SIC	4200/SIC-G1/2012
31	AP 698(4)/2012	4327/SIC-G2/2012

32	AP 702(3)/2012/SIC	4374/SIC-G1/2012
33	AP 737(1)/2012/SIC	4595/SIC-G4/2012
34	AP 766(4)/2012/SIC	4777/SIC-G2/2012
35	AP 817(4)/2012/SIC	5025/SIC-G2/2012
36	AP 822(4)/2012/SIC	5081/SIC-G2/2012
37	AP 832(1)/2012/SIC	5137/SIC-G4/2012
38	AP 833(1)/2012/SIC	5138/SIC-G4/2012
39	AP 834(1)/2012/SIC	5139/SIC-G4/2012
40	AP 1670(5)/2012	5149/SIC-G2/2012
41	AP 845(4)/2012/SIC	5186/SIC-G2/2012
42	AP 863(4)/2012/SIC	5301/SIC-G2/2012
43	AP 874(5)/2012	5317/SIC-G2/2012
44	AP 884(4)/2012	5449/SIC-G2/2012
45	AP 889(4)/2012	5514/SIC-G2/2012
46	AP 895(4)/2012/SIC	5554/SIC-G2/2012
47	AP 912(3)/2012/SIC	5583/SIC-G2/2012
48	AP 914(4)/2012/SIC	5627/SIC-G2/2012
49	AP 920(4)/2012	5636/SIC-G2/2012
50	AP 923(4)/2012	5639/SIC-G2/2012
51	AP 924(3)/2012/SIC	5712/SIC-G1/2012
52	AP 932(3)/2012/SIC	5863/SIC-G1/2012
53	AP 933(4)/2012/SIC	5864/SIC-G2/2012
54	AP 935(4)/2012/SIC	5868/SIC-G2/2012
55	AP 944(4)/2012/SIC	5936/SIC-G2/2012
56	AP 981(4)/2012/SIC	6077/SIC-G2/2012
57	AP 996(4)/2012/SIC	6105/SIC-G2/2012
58	AP 1008(4)/2012/SIC	6235/SIC-G2/2012
59	AP 1018(4)/2012/SIC	6303/SIC-G2/2012
60	AP 1019(4)/2012	6307/SIC-G2/2012
61	AP 1020(4)/2012/SIC	6308/SIC-G2/2012
62	AP 1025(4)/2012/SIC	6314/SIC-G2/2012
63	AP 1045(4)/2012/SIC	6373/SIC-G2/2012
64	AP 1051(3)/2012/SIC	6380/SIC-G1/2012

65	AP 1029(4)/2012/SIC	6468/SIC-G2/2012
66	AP 1087(4)/2012/SIC	6693/SIC-G2/2012
67	AP 1110(3)/2012/SIC	6845/SIC-G1/2012
68	AP 1111(4)/2012	6846/SIC-G2/2012
69	AP 1116(3)/2012/SIC	6901/SIC-G1/2012
70	AP 1117(4)/2012/SIC	6902/SIC-G2/2012
71	AP 536(3)/2012	6907/SIC-G1/2010
72	AP 1119(4)/2012/SIC	6934/SIC-G2/2012
73	AP 1125(3)/2012/SIC	6941/SIC-G1/2012
74	AP 683(3)/2012/SIC	6952/SIC-G1/2010
75	AP 1152(3)/2012/SIC	7123/SIC-G1/2012
76	AP 1156(4)/2012/SIC	7129/SIC-G2/2012
77	AP 1188(4)/2012/SIC	7325/SIC-G2/2012
78	AP 1191(4)/2012/SIC	7333/SIC-G2/2012
79	AP 1194(4)/2012/SIC	7337/SIC-G2/2012
80	AP 1220(3)/2012/SIC	7559/SIC-G1/2012
81	AP 1221(4)/2012/SIC	7560/SIC-G2/2012
82	AP 1772(5)/2012/SIC	7647/SIC-G2/2012
83	AP 1230(3)/2012/SIC	7651/SIC-G1/2012
84	AP 33(2)/2012/SIC	7767/SIC-G1/2012
85	AP 1252(4)/2012/SIC	7782/SIC-G2/2012
86	AP 1276(4)/2012/SIC	7865/SIC-G2/2012
87	AP 1298(4)/2012/SIC	7989/SIC-G2/2012
88	AP 1283(5)/2012	7995/SIC-G2/2012
89	AP 1318(6)/2012/SIC	8142/SIC-G5/2012
90	AP 1323(1)/2012	8147/SIC-G2/2012
91	AP 1346(5)/2012	8399/SIC-G2/2012
92	AP 1353(6)/2012/SIC	8479/SIC-G4/2012
93	AP 1369(4)/2012/SIC	8586/SIC-G2/2012
94	AP 1390(3)/2012/SIC	8690/SIC-G1/2012
95	AP 1392(4)/2012/SIC	8692/SIC-G2/2012
96	AP 1980(4)/2012	8716/SIC-G2/2012
97	AP 1495(4)/2012	8778/SIC-G2/2012

98	AP 1673(5)/2012	8902/SIC-G2/2012
99	AP 1438(4)/2012	8907/SIC-G2/2012
100	AP 1445(4)/2012	8954/SIC-G2/2012
101	AP 1447(6)/2012/SIC	8956/SIC-G4/2012
102	AP 1452(4)/2012/SIC	9004/SIC-G2/2012
103	AP 1458(6)/2012	9067/SIC-G5/2012
104	AP 1466(4)/2012/SIC	9125/SIC-G2/2012
105	AP 1471(4)/2012	9131/SIC-G2/2012
106	AP 1472(5)/2012	9132/SIC-G2/2012
107	AP 1475(5)/2012	9137/SIC-G2/2012
108	AP 1501(5)/2012	9269/SIC-G2/2012
109	AP 1528(5)/2012	9470/SIC-G2/2012
110	AP 1533(4)/2012/SIC	9478/SIC-G2/2012
111	AP 1567(6)/2012/SIC	9749/SIC-G4/2012
112	AP 1567(6)/2012/SIC	9749/SIC-G4/2012
113	AP 670(3)/2012/SIC	9932/SIC-G1/2012
114	AP 1588(3)/2012/SIC	9967/SIC-G1/2012
115	AP 1592(5)/2012	10024/SIC-G2/2012
116	AP 196(3)/2012/SIC	10144/SIC-G1/2010
117	AP 1610(4)/2012/SIC	10160/SIC-G2/2012
118	AP 1612(4)/2012/SIC	10166/SIC-G2/2012
119	AP 1646(4)/2012/SIC	10392/SIC-G2/2012
120	AP 1649(5)/2012	10399/SIC-G2/2012
121	AP 1653(1)/2012/SIC	10424/SIC-G4/2012
122	AP 1680(6)/2012/SIC	10588/SIC-G4/2012
123	AP 1701(4)/2012	10703/SIC-G2/2012
124	AP 2076(5)/2012/SIC	10925/SIC-G2/2012
125	AP 1834(3)/2012/SIC	11503/SIC-G1/2012
126	AP 1864(3)/2012/SIC	11782/SIC-G1/2012
127	AP 1870(4)/2012/SIC	11789/SIC-G2/2012
128	AP 2475(4)/2012	11848/SIC-G2/2012
129	AP 1877(6)/2012/SIC	11862/SIC-G5/2012
130	AP 1926(4)/2012	12199/SIC-G2/2012



131	AP 1935(3)/2012/SIC	12216/SIC-G1/2012
132	AP 1946(4)/2012	12346/SIC-G2/2012
133	AP 1949(4)/2012	12352/SIC-G2/2012
134	AP 1978(5)/2012/SIC	12498/SIC-G2/2012
135	AP 1994(4)/2012	12660/SIC-G2/2012
136	AP 1995(6)/2012/SIC	12662/SIC-G5/2012
137	AP 2012(3)/2012/SIC	12865/SIC-G2/2012
138	AP 2016(3)/2012/SIC	12875/SIC-G1/2012
139	AP 2017(6)/2012/SIC	12878/SIC-G5/2012
140	AP 2042(6)/2012/SIC	13058/SIC-G5/2012
141	AP 2042(6)/2012/SIC	13058/SIC-G5/2012
142	AP 2067(3)/2012/SIC	13227/SIC-G1/2012
143	AP 1561(1)/2012/SIC	13291/SIC-G4/2011
144	AP 2155(4)/2012/SIC	13652/SIC-G2/2012
145	AP 2158(4)/2012/SIC	13657/SIC-G2/2012
146	AP 2166(7)/2012/SIC	13710/SIC-G1/2012
147	AP 2167(4)/2012	13712/SIC-G2/2012
148	AP 2188(5)/2012/SIC	13819/SIC-G7/2012
149	AP 2209(6)/2012	13905/SIC-G4/2012
150	AP 2215(7)/2012/SIC	13954/SIC-G1/2012
151	AP 2242(4)/2012/SIC	14176/SIC-G2/2012
152	AP 2247(4)/2012/SIC	14224/SIC-G2/2012
153	AP 2260(4)/2012/SIC	14383/SIC-G2/2012
154	AP 2264(4)/2012	14388/SIC-G2/2012
155	AP 2267(3)/2012/SIC	14392/SIC-G1/2012
156	AP 2268(4)/2012/SIC	14393/SIC-G2/2012
157	AP 2319(5)/2012	14664/SIC-G2/2012
158	AP 2329(5)/2012	14711/SIC-G2/2012
159	AP 2365(4)/2012/SIC	14825/SIC-G2/2012
160	AP 2372(4)/2012/SIC	14912/SIC-G2/2012
161	AP 2373(3)/2012/SIC	14913/SIC-G1/2012
162	AP 2376(6)/2012/SIC	14916/SIC-G5/2012
163	AP 2377(4)/2012/SIC	14940/SIC-G2/2012
164	AP 2387(4)/2012/SIC	14985/SIC-G2/2012
165	AP 2388(6)/2012/SIC	14986/SIC-G5/2012
166	AP 2402(4)/2012	15084/SIC-G2/2012
167	AP 2411(6)/2012/SIC	15146/SIC-G5/2012
168	AP 2420(6)/2012	15203/SIC-G5/2012
169	AP 2424(4)/2012/SIC	15257/SIC-G2/2012
170	AP 2430(6)/2012/SIC	15268/SIC-G5/2012

171	AP 2438(6)/2012/SIC	15369/SIC-G5/2012
172	AP 2480(4)/2012/SIC	15649/SIC-G2/2012
173	AP 2494(7)/2012/SIC	15762/SIC-G1/2012
174	AP 2506(4)/2012/SIC	15824/SIC-G2/2012
175	AP 2531(4)/2012	16020/SIC-G2/2012
176	AP 2536(6)/2012	16077/SIC-G4/2012
177	AP 2552(6)/2012	16227/SIC-G5/2012
178	AP 2562(4)/2012/SIC	16322/SIC-G2/2012
179	AP 2571(4)/2012	16396/SIC-G2/2012
180	AP 2575(6)/2012	16402/SIC-G5/2012
181	AP 2601(4)/2012/SIC	16591/SIC-G2/2012
182	AP 2611(6)/2012/SIC	16652/SIC-G4/2012
183	AP 2614(3)/2012/SIC	16696/SIC-G1/2012
184	AP 2634(3)/2012/SIC	16855/SIC-G1/2012
185	AP 2651(4)/2012/SIC	17076/SIC-G2/2012
186	AP 2653(7)/2012/SIC	17078/SIC-G1/2012
187	AP 2658(4)/2012/SIC	17086/SIC-G2/2012

2013

Sl. No.	AP / CP No.	File No.
1	AP 3(4)/2013/SIC	3/SIC-G2/2013
2	AP 4(7)/2013/SIC	5/SIC-G1/2013
3	AP 7(6)/2013/SIC	9/SIC-G5/2013
4	AP 16(6)/2013/SIC	73/SIC-G5/2013
5	AP 17(7)/2013/SIC	74/SIC-G1/2013
6	AP 20(6)/2013/SIC	78/SIC-G4/2013
7	AP 21(4)/2013	116/SIC-G2/2013
8	AP 22(4)/2013/SIC	117/SIC-G2/2013
9	AP 26(4)/2013	121/SIC-G2/2013
10	AP 27(4)/2013/SIC	122/SIC-G2/2013
11	AP 28(7)/2013/SIC	123/SIC-G6/2013
12	AP 31(6)/2013/SIC	127/SIC-G5/2013
13	AP 36(7)/2013/SIC	168/SIC-G1/2013
14	AP 40(6)/2013/SIC	177/SIC-G5/2013
15	AP 45(4)/2013/SIC	211/SIC-G2/2013
16	AP 46(6)/2013/SIC	212/SIC-G5/2013

17	AP 50(6)/2013/SIC	217/SIC-G5/2013
18	AP 53(7)/2013/SIC	223/SIC-G6/2013
19	AP 56(4)/2013/SIC	226/SIC-G2/2013
20	AP 57(6)/2013/SIC	227/SIC-G5/2013
21	AP 58(7)/2013/SIC	228/SIC-G6/2013
22	AP 61(6)/2013/SIC	313/SIC-G5/2013
23	AP 62(7)/2013/SIC	314/SIC-G1/2013
24	AP 68(7)/2013/SIC	380/SIC-G1/2013
25	AP 72(6)/2013/SIC	384/SIC-G5/2013
26	AP 73(7)/013/SIC	385/SIC-G6/2013
27	AP 76(6)/2013/SIC	443/SIC-G5/2013
28	AP 81(6)/2013/SIC	487/SIC-G5/2013
29	AP 85(6)/2013/SIC	492/SIC-G5/2013
30	AP 88(4)/2013/SIC	548/SIC-G2/2013
31	AP 89(4)/2013/SIC	550/SIC-G2/2013
32	AP 93(7)/2013/SIC	608/SIC-G6/2013
33	AP 94(7)/2013/SIC	609/SIC-G6/2013
34	AP 95(6)/2013/SIC	610/SIC-G5/2013
35	AP 98(3)/2013/SIC	613/SIC-G1/2013
36	AP 100(6)/2013/SIC	615/SIC-G5/2013
37	AP 104(6)/2013/SIC	620/SIC-G5/2013
38	AP 105(7)/2013/SIC	621/SIC-G1/2013
39	AP 107(6)/2013/SIC	625/SIC-G5/2013
40	AP 112(4)/2013/SIC	699/SIC-G2/2013
41	AP 113(6)/2013/SIC	700/SIC-G5/2013
42	AP 125(7)/2013/SIC	804/SIC-G6/2013
43	AP 131(6)/2013/SIC	818/SIC-G5/2013
44	AP 135(6)/2013/SIC	884/SIC-G5/2013
45	AP 141(7)/2013/SIC	890/SIC-G6/2013
46	AP 147(6)/2013/SIC	899/SIC-G5/2013
47	AP 148(7)/2013/SIC	900/SIC-G6/2013
48	AP 151(6)/2013/SIC	904/SIC-G5/2013
49	AP 154(4)/2013/SIC	980/SIC-G2/2013

50	AP 157(6)/2013/SIC	986/SIC-G5/2013
51	AP 161(7)/2013/SIC	992/SIC-G6/2013
52	AP 167(6)/2013/SIC	1110/SIC-G5/2013
53	AP 169(6)/2013/SIC	1115/SIC-G5/2013
54	AP 171(4)/2013/SIC	1119/SIC-G2/2013
55	AP 172(6)/2013/SIC	1120/SIC-G5/2013
56	AP 173(4)/2013/SIC	1122/SIC-G2/2013
57	AP 176(4)/2013/SIC	1162/SIC-G2/2013
58	AP 177(6)/2013/SIC	1163/SIC-G5/2013
59	AP 178(7)/2013/SIC	1164/SIC-G1/2013
60	AP 185(4)/2013/SIC	1207/SIC-G2/2013
61	AP 187(4)/2013/SIC	1212/SIC-G2/2013
62	AP 191(4)/2013/SIC	1217/SIC-G2/2013
63	AP 192(6)/2013/SIC	1218/SIC-G5/2013
64	AP 193(7)/2013/SIC	1219/SIC-G1/2013
65	AP 196(6)/2013/SIC	1294/SIC-G5/2013
66	AP 198(6)/2013/SIC	1299/SIC-G5/2013
67	AP 203(6)/2013/SIC	1354/SIC-G5/2013
68	AP 204(7)/2013/SIC	1355/SIC-G6/2013
69	AP 207(6)/2013/SIC	1359/SIC-G5/2013
70	AP 210(6)/2013/SIC	1421/SIC-G5/2013
71	AP 212(6)/2013/SIC	1426/SIC-G5/2013
72	AP 214(6)/2013/SIC	1431/SIC-G5/2013
73	AP 217(4)/2013/SIC	1497/SIC-G2/2013
74	AP 218(6)/2013/SIC	1498/SIC-G5/2013
75	AP 219(7)/2013	1499/SIC-G6/2013
76	AP 222(6)/2013/SIC	1503/SIC-G5/2013
77	AP 225(6)/2013/SIC	1532/SIC-G5/2013
78	AP 227(4)/2013/SIC	1571/SIC-G2/2013
79	AP 231(4)/2013/SIC	1576/SIC-G2/2013
80	AP 236(6)/2013/SIC	1651/SIC-G5/2013
81	AP 239(4)/2013/SIC	1655/SIC-G2/2013
82	AP 240(6)/2013/SIC	1656/SIC-G5/2013

83	AP 242(7)/2013/SIC	1662/SIC-G6/2013
84	AP 247(6)/2013/SIC	1731/SIC-G5/2013
85	AP 249(6)/2013/SIC	1736/SIC-G5/2013
86	AP 253(6)/2013/SIC	1741/SIC-G5/2013
87	AP 254(7)/2013/SIC	1742/SIC-G6/2013
88	AP 256(4)/2013/SIC	1786/SIC-G2/2013
89	AP 257(6)/2013/SIC	1787/SIC-G5/2013
90	AP 259(4)/2013/SIC	1791/SIC-G2/2013
91	AP 260(6)/2013/SIC	1792/SIC-G5/2013
92	AP 261(7)/2013/SIC	1793/SIC-G6/2013
93	AP 265(7)/2013/SIC	1793/SIC-G6/2013
94	AP 264(6)/2013/SIC	1797/SIC-G5/2013
95	AP 414(3)/2013/SIC	1833/SIC-G1/2013
96	AP 267(4)/2013/SIC	1834/SIC-G2/2013
97	AP 270(4)/2013/SIC	1839/SIC-G2/2013
98	AP 273(4)/2013/SIC	1844/SIC-G2/2013
99	AP 279(6)/2013/SIC	1895/SIC-G5/2013
100	AP 282(6)/2013/SIC	1900/SIC-G5/2013
101	AP 287(6)/2013/SIC	1955/SIC-G5/2013
102	AP 290(6)/2013/SIC	1960/SIC-G5/2013
103	AP 293(6)/2013/SIC	1965/SIC-G5/2013
104	AP 294(7)/2013/SIC	1966/SIC-G6/2013
105	AP 296(3)/2013/SIC	2011/SIC-G1/2013
106	AP 306(6)/2013/SIC	2071/SIC-G5/2013
107	AP 309(4)/2013/SIC	2075/SIC-G2/2013
108	AP 327(4)/2013/SIC	2199/SIC-G2/2013
109		2202/SIC-G5/2013
110	AP 331(4)/2013/SIC	2204/SIC-G2/2013
111	AP 332(7)/2013/SIC	2206/SIC-G6/2013
112	AP 335(7)/2013/SIC	2211/SIC-G6/2013
113	AP 337(7)/2013/SIC	2216/SIC-G6/2013
114	AP 340(4)/2013/SIC	2277/SIC-G2/2013
115	AP 342(7)/2013/SIC	2279/SIC-G6/2013

116	AP 345(7)/2013/SIC	2284/SIC-G6/2013
117	AP 352(4)/2013/SIC	2292/SIC-G2/2013
118	AP 356(7)/2013/SIC	2331/SIC-G6/2013
119	AP 361(7)/2013/SIC	2375/SIC-G6/2013
120	AP 363(4)/2013/SIC	2378/SIC-G2/2013
121	AP 371(6)/2013/SIC	2468/SIC-G5/2013
122	AP 375(6)/2013/SIC	2473/SIC-G5/2013
123	AP 378(3)/2013/SIC	2476/SIC-G1/2013
124	AP 380(7)/2013/SIC	2479/SIC-G6/2013
125	AP 411(4)/2013/SIC	2521/SIC-G2/2013
126	AP 391(7)/2013/SIC	2563/SIC-G6/2013
127	AP395(7)/2013	2568/SIC-G6/2013
128	AP 397(4)/2013/SIC	2617/SIC-G2/2013
129	AP 398(6)/2013/SIC	2618/SIC-G5/2013
130	AP 399(4)/2013/SIC	2622/SIC-G2/2013
131	AP 407(4)/2013/SIC	2637/SIC-G2/2013
132	AP 408(6)/2013/SIC	2638/SIC-G5/2013
133	AP 409(7)/2013/SIC	2639/SIC-G6/2013
134	AP 417(6)/2013/SIC	2710/SIC-G5/2013
135	AP 431(7)/2013/SIC	2805/SIC-G6/2013
136	AP 437(4)/2013/SIC	2813/SIC-G2/2013
137	AP 439(6)/2013/SIC	2814/SIC-G5/2013
138	AP 452(4)/2013/SIC	2874/SIC-G2/2013
139	AP 449(7)/2013/SIC	2881/SIC-G6/2013
140	AP 420(7)/2013/SIC	2916/SIC-G6/2013
141	AP 999(1)/2013	2943/SIC-G4/2013
142	AP 458(4)/2013/SIC	2950/SIC-G2/2013
143	AP 459(6)/2013/SIC	2951/SIC-G5/2013
144	AP 463(7)/2013/SIC	2951/SIC-G6/2013
145	AP 462(4)/2013/SIC	2955/SIC-G2/2013
146	AP 467(7)/2013/SIC	2962/SIC-G6/2013
147	AP 472(6)/2013/SIC	2971/SIC-G5/2013
148	AP 476(4)/2013/SIC	3025/SIC-G2/2013

149	AP 481(4)/2013/SIC	3030/SIC-G2/2012
150	AP 486(4)/2013/SIC	3035/SIC-G2/2013
151	AP 489(4)/2013/SIC	3040/SIC-G2/2013
152	AP 493(6)/2013/SIC	3096/SIC-G5/2013
153	AP 524(7)/2013/SIC	3296/SIC-G6/2013
154	AP 528(7)/2013/SIC	3300/SIC-G6/2013
155	AP 544(6)/2013/SIC	3421/SIC-G5/2013
156	AP 548(7)/2013/SIC	3430/SIC-G6/2013
157	AP 550(7)/2013/SIC	3460/SIC-G6/2013
158	AP 551(6)/2013/SIC	3463/SIC-G5/2013
159	AP 554(7)/2013/SIC	3468/SIC-G6/2013
160	AP 557(6)/2013/SIC	3471/SIC-G5/2013
161	AP 558(7)/2013/SIC	3472/SIC-G6/2013
162	AP 34(4)/2013/SIC	3476/SIC-G2/2013
163	AP 566(6)/2013/SIC	3512/SIC-G5/2013
164	AP 570(6)/2013/SIC	3516/SIC-G5/2013
165	AP 1160(7)/2013/SIC	3547/SIC-G6/2013
166	AP 1375(4)/2013	3549/SIC-G2/2013
167	AP 574(3)/2013/SIC	3559/SIC-G1/2013
168	AP 578(4)/2013/SIC	3565/SIC-G2/2012
169	AP 580(4)/2013/SIC	3570/SIC-G2/2012
170	AP 581(7)/2013/SIC	3572/SIC-G6/2013
171	AP 582(1)/2013	3573/SIC-G4/2013
172	AP 587(4)/2013/SIC	3618/SIC-G2/2013
173	AP 592(4)/2013/SIC	3628/SIC-G2/2012
174	AP 602(4)/2013/SIC	3666/SIC-G2/2013
175	AP 604(7)/2013/SIC	3668/SIC-G6/2013
176	AP 611(7)/2013/SIC	3715/SIC-G6/2013
177	AP 614(6)/2013/SIC	3753/SIC-G5/2013
178	AP 617(7)/2013/SIC	3764/SIC-G6/2013
179	AP 619(6)/2013/SIC	3768/SIC-G5/2013
180	AP 620(7)/2013/SIC	3814/SIC-G6/2013
181	AP 629(7)/2013/SIC	3856/SIC-G6/2013

182	AP 637(4)/2013/SIC	3930/SIC-G2/2013
183	AP 638(7)/2013	3932/SIC-G6/2013
184	AP 644(7)/2013/SIC	3942/SIC-G6/2013
185	AP 648(7)/2013/SIC	3947/SIC-G6/2013
186	AP 650(4)/2013/SIC	3999/SIC-G2/2013
187	AP 651(6)/2013/SIC	4000/SIC-G5/2013
188	AP 663(4)/2013	4049/SIC-G2/2013
189	AP 667(7)/2013/SIC	4056/SIC-G6/2013
190	AP 683(3)/2013/SIC	4179/SIC-G1/2013
191	AP 1157(4)/2013/SIC	4180/SIC-G2/2013
192	AP 1732(7)/2013/SIC	4219/SIC-G6/2013
193	AP 690(6)/2023	4233/SIC-G5/2013
194	AP 691(7)/2013/SIC	4234/SIC-G6/2013
195	AP 695(7)/2013/SIC	4279/SIC-G6/2013
196	AP 697(4)/2013/SIC	4282/SIC-G2/2013
197	AP 699(7)/2013/SIC	4284/SIC-G6/2013
198	AP 701(7)/2013/SIC	4289/SIC-G6/2013
199	AP 703(4)/2013/SIC	4319/SIC-G2/2013
200	AP 712(4)/2013/SIC	4398/SIC-G2/2012
201	AP 719(7)/2013/SIC	4410/SIC-G6/2013
202	AP 722(4)/2013/SIC	4413/SIC-G2/2012
203	AP 1795(7)/2013/SIC	4471/SIC-G6/2013
204	AP 727(6)/2013/SIC	4482/SIC-G5/2013
205	AP 728(7)/2013/SIC	4483/SIC-G6/2013
206	AP 731(4)/2013/SIC	4486/SIC-G2/2012
207	AP 734(4)/2013/SIC	4491/SIC-G2/2012
208	AP 738(4)/2013/SIC	4496/SIC-G2/2013
209	AP 744(6)/2013/SIC	4539/SIC-G5/2013
210	AP 1733(7)/2013/SIC	4612/SIC-G6/2013
211	AP 753(4)/2013/SIC	4622/SIC-G2/2013
212	AP 758(4)/2013/SIC	4627/SIC-G2/2012
213	AP 760(3)/2013/SIC	4631/SIC-G1/2013
214	AP 776(3)/2013/SIC	4700/SIC-G1/2013



215	AP 779(7)/2013/SIC	4703/SIC-G6/2013
216	AP782(7)/2013	4708/SIC-G6/2013
217	AP 2486(7)/2013/SIC	4864/SIC-G6/2013
218	AP 796(3)/2013/SIC	4878/SIC-G1/2013
219	AP 799(4)/2013/SIC	4923/SIC-G2/2012
220	AP 806(4)/2013/SIC	4933/SIC-G2/2013
221	AP 812(4)/2013/SIC	4992/SIC-G2/2013
222	AP 816(4)/2013/SIC	4997/SIC-G2/2013
223	AP 1508(4)/2013/SIC	5029/SIC-G2/2013
224	AP 820(4)/2013/SIC	5035/SIC-G2/2013
225	AP 829(4)/2013/SIC	5050/SIC-G2/2013
226	AP 833(7)/2013/SIC	5090/SIC-G6/2013
227	AP 835(4)/2013/SIC	5093/SIC-G2/2013
228	AP 839(6)/2013/SIC	5099/SIC-G5/2013
229	AP 852(6)/2013/SIC	5177/SIC-G5/2013
230	AP 853(7)/2013/SIC	5178/SIC-G6/2013
231	AP 898(4)/2013/SIC	5231/SIC-G2/2013
232	AP 872(6)/2013/SIC	5314/SIC-G5/2013
233	AP880(4)/2013	5389/SIC-G2/2013
234	AP 886(7)/2013/SIC	5424/SIC-G6/2013
235	AP 901(6)/2013/SIC	5502/SIC-G5/2013
236	AP 909(4)/2013/SIC	5574/SIC-G2/2013
237	AP 904(7)/2013/SIC	5576/SIC-G6/2013
238	AP 910(4)/2013/SIC	5579/SIC-G2/2013
239	AP 934(7)/2013/SIC	5656/SIC-G6/2013
240	AP 921(3)/2013/SIC	5739/SIC-G1/2013
241	AP 937(7)/2013/SIC	5742/SIC-G6/2013
242	AP 924(4)/2013/SIC	5794/SIC-G22013
243	AP 941(7)/2013/SIC	5811/SIC-G6/2013
244	AP 1402(4)/2013	5847/SIC-G2/2013
245	AP 947(4)/2013/SIC	5866/SIC-G2/2013
246	AP1021(7)/2013	6089/SIC-G6/2013
247	AP 968(6)/2013	6117/SIC-G5/2013

248	AP 969(7)/2013/SIC	6118/SIC-G6/2013
249	AP 971(7)/2013/SIC	6123/SIC-G6/2013
250	AP 976(7)/2013/SIC	6283/SIC-G6/2013
251	AP 984(3)/2013/SIC	6300/SIC-G1/2013
252	AP 1003(6)/2013/SIC	6452/SIC-G5/2013
253	AP 1023(7)/2013/SIC	6694/SIC-G6/2013
254	AP 1036(4)/2013/SIC	6734/SIC-G2/2013
255	AP 1028(4)/2013/SIC	6774/SIC-G2/2013
256	AP 1039(7)/2013/SIC	6791/SIC-G6/2013
257	AP 1054(7)/2013/SIC	6818/SIC-G6/2013
258	AP 1042(4)/2013/SIC	6861/SIC-G2/2013
259	AP 1043(7)/2013/SIC	6863/SIC-G6/2013
260		6876/SIC-G2/2013
261	AP 1055(6)/2013/SIC	6970/SIC-G5/2013
262	AP 1064(7)/2013/SIC	6981/SIC-G6/2013
263	AP1683(3)/2013	7075/SIC-G1/2011
264	AP 1066(4)/2013/SIC	7138/SIC-G2/2013
265	AP 1078(4)/2013/SIC	7216/SIC-G2/2013
266	AP1085(7)/2013	7228/SIC-G6/2013
267	AP 1093(4)/2013/SIC	7287/SIC-G2/2013
268	AP 1104(7)/2013/SIC	7412/SIC-G6/2013
269	AP 1117(7)/2013/SIC	7476/SIC-G6/2013
270	AP 1123(4)/2013/SIC	7484/SIC-G2/2013
271	AP 1127(7)/2013/SIC	7532/SICG6/2013
272	AP 1130(7)/2013/SIC	7537/SIC-G6/2013
273	AP 1136(7)/2013/SIC	7593/SIC-G6/2013
274	AP 1189(4)/2013/SIC	7679/SIC-G2/2013
275	AP 2855(7)/2013/SIC	7719/SIC-G6/2013
276	AP 1149(4)/2013/SIC	7726/SIC-G2/2013
277	AP 1152(7)/2013/SIC	7733/SIC-G6/2013
278	AP 1154(4)/2013/SIC	7736/SIC-G2/2013
279	AP 1176(7)/2013/SIC	7851/SIC-G6/2013
280	AP 1179(7)/2013/SIC	7905/SIC-G6/2013

281	AP 1185(3)/2013/SIC	7912/SIC-G1/2013
282	AP 1187(7)/2013/SIC	7918/SIC-G6/2013
283	AP 1190(6)/2013/SIC	7970/SIC-G5/2013
284	AP 1191(7)/2013/SIC	7971/SIC-G6/2013
285	AP 1194(4)/2013/SIC	7974/SIC-G2/2013
286	AP 1195(7)/2013/SIC	7976/SIC-G6/2013
287	AP1204(4)/2013	8035/SIC-G2/2013
288	AP 1206(3)/2013/SIC	8039/SIC-G1/2013
289	AP 1211(7)/2013/SIC	8047/SIC-G6/2013
290	AP 1217(4)/2013/SIC	8090/SIC-G2/2013
291	AP1220(7)/2013	8097/SIC-G6/2013
292	AP 1222(3)/2013/SIC	8152/SIC-G1/2013
293	AP 1226(4)/2013/SIC	8158/SIC-G2/2013
294	AP 1257(7)/2013/SIC	8298/SIC-G6/2013
295	AP 1260(7)/2013/SIC	8344/SIC-G6/2013
296	AP 1261(1)/2013/SIC	8345/SIC-G4/2013
297	AP 1268(7)/2013/SIC	8359/SIC-G6/2013
298	AP 1271(4)/2013/SIC	8362/SIC-G2/2013
299	AP 1279(4)/2013/SIC	8448/SIC-G2/2013
300	AP 1284(7)/2013/SIC	8502/SIC-G6/2013
301	AP 1291(6)/2013/SIC	8572/SIC-G5/2013
302	AP 1295(6)/2013/SIC	8577/SIC-G5/2013
303	AP 1298(4)/2013/SIC	8628/SIC-G2/2013
304	AP 1299(7)/2013/SIC	8630/SIC-G6/2013
305	AP 1313(4)/2013/SIC	8693/SIC-G2/2013
306	AP 1404(4)/2013/SIC	8765/SIC-G2/2013
307	AP 1325(7)/2013/SIC	8767/SIC-G6/2013
308	AP 1328(4)/2013/SIC	8818/SIC-G2/2013
309	AP 1330(7)/2013/SIC	8820/SIC-G6/2013
310	AP 1332(7)/2013/SIC	8825/SIC-G6/2013
311	AP 1334(7)/2013/SIC	8879/SIC-G6/2013
312	AP 1335(7)/2013/SIC	8884/SIC-G6/2013
313	AP 1338(4)/2013/SIC	8942/SIC-G2/2013

314	AP 1341(4)/2013/SIC	8947/SIC-G2/2013
315	AP 1342(7)/2013/SIC	8949/SIC-G6/2013
316	AP 1346(6)/2013	9041/SIC-G5/2013
317	AP 1356(4)/2013/SIC	9046/SIC-G2/2013
318	AP 1354(4)/2013/SIC	9051/SIC-G2/2013
319	AP 1363(6)/2013/SIC	9136/SIC-G5/2013
320	AP 1509(6)/2013/SIC	9183/SIC-G5/2013
321	AP 1367(3)/2013/SIC	9196/SIC-G1/2013
322	AP 1368(7)/2013/SIC	9198/SIC-G6/2013
323	AP 1371(3)/2013/SIC	9204/SIC-G1/2013
324	AP 1377(7)/2013/SIC	9282/SIC-G6/2013
325	AP 1381(7)/2013/SIC	9286/SIC-G6/2013
326	AP 1390(7)/2013/SIC	9288/SIC-G6/2013
327	AP 1385(7)/2013/SIC	9340/SIC-G6/2013
328	AP 1392(7)/2013/SIC	9392/SIC-G6/2013
329	AP 1398(3)/2013/SIC	9439/SIC-G1/2013
330	AP 1413(4)/2013/SIC	9566/SIC-G2/2013
331	AP 1415(7)/2013/SIC	9572/SIC-G6/2013
332	AP 1424(3)/2013/SIC	9650/SIC-G1/2013
333	AP 1427(6)/2013	9655/SIC-G5/2013
334	AP 1437(7)/2013/SIC	9705/SIC-G6/2013
335	AP 1438(3)/2013/SIC	9760/SIC-G1/2013
336	AP 1439(6)/2013/SIC	9761/SIC-G5/2013
337	AP 1451(3)/2013/SIC	9822/SIC-G1/2013
338	AP 1454(7)/2013/SIC	9828/SIC-G6/2013
339	AP 1459(1)/2013	9890/SIC-G4/2013
340	AP 1478(7)/2013/SIC	9979/SIC-G6/2013
341	AP 1495(3)/2013/SIC	10119/SIC-G1/2013
342	AP 1507(7)/2013/SIC	10137/SIC-G6/2013
343	AP 1515(7)/2013/SIC	10200/SIC-G6/2013
344	AP 1521(7)/2013/SIC	10212/SIC-G6/2013
345	AP 1523(7)/2013/SIC	10216/SIC-G6/2013
346	AP 2859(7)/2013/SIC	10350/SIC-G6/2013

347	AP 1538(7)/2013/SIC	10371/SIC-G6/2013
348	AP 1540(7)/2013/SIC	10375/SIC-G6/2013
349	AP 1544(3)/2013/SIC	10419/SIC-G1/2013
350	AP 1545(7)/2013/SIC	10421/SIC-G6/2013
351	AP 1550(6)/2013/SIC	10432/SIC-G5/2013
352	AP 1551(7)/2013/SIC	10436/SIC-G6/2013
353	AP 1556(3)/2013/SIC	10509/SIC-G1/2013
354	AP 1559(7)/2013/SIC	10515/SIC-G6/2013
355	AP1560(3)/2013	10517/SIC-G1/2013
356	AP 1573(7)/2013/SIC	10581/SIC-G6/2013
357	AP 1591(7)/2013/SIC	10645/SIC-G6/2013
358	AP 1592(3)/2013/SIC	10647/SIC-G1/2013
359	AP 1595(7)/2013/SIC	10697/SIC-G6/2013
360	AP 1601(6)/2013/SIC	10767/SIC-G5/2013
361	AP 1602(3)/2013/SIC	10770/SIC-G1/2013
362	AP 1603(7)/2013/SIC	10772/SIC-G6/2013
363	AP 1608(7)/2013/SIC	10780/SIC-G6/2013
364	AP 1616(6)/2013/SIC	10816/SIC-G5/2013
365	AP 1623(7)/2013/SIC	10913/SIC-G6/2013
366	AP 1631(6)/2013/SIC	10920/SIC-G5/2013
367	AP 1638(7)/2013/SIC	10929/SIC-G6/2013
368	AP 2569(7)/2013/SIC	10933/SIC-G6/2013
369	AP 1647(7)/2013/SIC	10975/SIC-G6/2013
370	AP 1650(7)/2013/SIC	10979/SIC-G6/2013
371	AP 1657(7)/2013/SIC	11085/SIC-G6/2013
372	AP 1668(7)/2013/SIC	11206/SIC-G6/2013
373	AP 1672(7)/2013/SIC	11218/SIC-G6/2013
374	AP 1678(6)/2013/SIC	11229/SIC-G5/2013
375	AP 1689(6)/2013/SIC	11291/SIC-G5/2013
376	AP 1693(7)/2013/SIC	11369/SIC-G6/2013
377	AP 1702(7)/2013/SIC	11425/SIC-G6/2013
378	AP 1709(3)/2013/SIC	11496/SIC-G1/2013
379	AP 1721(7)/2013/SIC	11510/SIC-G6/2013

380	AP 71725(7)/2013/SIC	11518/SIC-G6/2013
381	AP 1747(6)/2013	11598/SIC-G5/2013
382	AP 1752(7)/2013/SIC	11611/SIC-G6/2013
383	AP 2521(7)/2013/SIC	11682/SIC-G6/2013
384	AP 1756(7)/2013/SIC	11697/SIC-G6/2013
385	AP 1764(6)/2013/SIC	11708/SIC-G5/2013
386	AP 1767(7)/2013/SIC	11713/SIC-G6/2013
387	AP1770(6)/2013	11716/SIC-G5/2013
388	AP 1776(7)/2013/SIC	11725/SIC-G6/2013
389	AP 1777(7)/2013/SIC	11808/SIC-G6/2013
390	AP 1780(6)/2013/SIC	11811/SIC-G5/2013
391	AP 1782(6)/2013/SIC	11815/SIC-G5/2013
392	AP 1787(7)/2013/SIC	11824/SIC-G6/2013
393	AP2860(6)/2013	12007/SIC-G5/2013
394	AP 1804(6)/2013/SIC	12032/SIC-G5/2013
395	AP 1805(7)/2013/SIC	12033/SIC-G6/2013
396	AP 1811(7)/2013	12041/SIC-G6/2013
397	AP 1814(6)/2013/SIC	12044/SIC-G5/2013
398	AP 1815(7)/2013/SIC	12045/SIC-G6/2013
399	AP 2408(3)/2013/SIC	12100/SIC-G1/2013
400	AP 108(6)/2013/SIC	12112/SIC-G5/2013
401	AP 1837(7)/2013/SIC	12184/SIC-G6/2013
402	AP 1861(7)/2013/SIC	12335/SIC-G6/2013
403	AP 1923(7)/2013/SIC	12426/SIC-G6/2013
404	AP1736(3)/2013	12431/SIC-G1/2011
405	AP1878(6)/2013	12436/SIC-G5/2013
406	AP 1882(7)/2013/SIC	12441/SIC-G6/2013
407	AP 1888(3)/2013/SIC	12497/SIC-G1/2013
408	AP 1889(7)/2013/SIC	12503/SIC-G6/2013
409	AP 1892(6)/2013	12506/SIC-G5/2013
410	AP 2603(4)/2013/SIC	12550/SIC-G2/2013
411	AP 1900(7)/2013/SIC	12610/SIC-G6/2013
412	AP 1921(3)/2013/SIC	12724/SIC-G1/2013

413	AP 1922(6)/2013/SIC	12725/SIC-G5/2013
414	AP 1943(7)/2013/SIC	12830/SIC-G6/2013
415	AP 1946(7)/2013/SIC	12875/SIC-G6/2013
416	AP 897(6)/2013/SIC	12882/SIC-G5/2013
417	AP 2242(6)/2013/SIC	12907/SIC-G5/2013
418	AP 1952(6)/2013/SIC	12914/SIC-G5/2013
419	AP 1953(7)/2013/SIC	12915/SIC-G6/2013
420	AP 2241(6)/2013/SIC	12972/SIC-G5/2013
421	AP 1969(7)/2013/SIC	13032/SIC-G6/2013
422	AP 1981(7)/2013/SIC	13084/SIC-G6/2013
423	AP 1987(7)/2013/SIC	13138/SIC-G6/2013
424	AP 1997(7)/2013/SIC	13156/SIC-G6/2013
425	AP 2003(7)/2013/SIC	13244/SIC-G6/2013
426	AP 2006(7)/2013/SIC	13252/SIC-G6/2013
427	AP 764(4)/2013/SIC	13278/SIC-G2/2012
428	AP 2014(3)/2013/SIC	13296/SIC-G1/2013
429	AP 2022(7)/2013/SIC	13306/SIC-G6/2013
430	AP 2867(3)/2013/SIC	13396/SIC-G1/2013
431	AP 2037(7)/2013/SIC	13462/SIC-G6/2013
432	AP 2043(3)/2013/SIC	13476/SIC-G1/2013
433	AP 2053(6)/2013/SIC	13532/SIC-G5/2013
434	AP 2056(6)/2013/SIC	13536/SIC-G5/2013
435	AP 2062(6)/2013/SIC	13548/SIC-G5/2013
436	AP 2069(7)/2013/SIC	13596/SIC-G6/2013
437	AP 2070(7)/2013/SIC	13654/SIC-G6/2013
438	AP 2073(7)/2013/SIC	13658/SIC-G6/2013
439	AP2080(7)/2013	13707/SIC-G6/2013
440	AP 2083(7)/2013/SIC	13711/SIC-G6/2013
441	AP 2088(7)/2013/SIC	13719/SIC-G6/2013
442	AP 2089(3)/2013/SIC	13721/SIC-G1/2013
443	AP 2091(7)/2013/SIC	13723/SIC-G6/2013
444	AP2107(3)/2013	13886/SIC-G1/2013
445	AP 2108(7)/2013/SIC	13888/SIC-G6/2013

446	AP 2114(7)/2013/SIC	13904/SIC-G6/2013
447	AP 2128(6)/2013/SIC	13988/SIC-G5/2013
448	AP 2139(7)/2013/SIC	14098/SIC-G6/2013
449	AP 2142(7)/2013/SIC	14102/SIC-G2/2013
450	AP 2151(6)/2013/SIC	14166/SIC-G5/2013
451	AP 2161(7)/2013/SIC	14244/SIC-G6/2013
452	AP 2164(6)/2013	14249/SIC-G5/2013
453	AP 2166(7)/2013/SIC	14256/SIC-G6/2013
454	AP 2210(7)/2013/SIC	14564/SIC-G6/2013
455	AP 2212(3)/2013/SIC	14566/SIC-G1/2013
456	AP 2214(7)/2013/SIC	14568/SIC-G6/2013
457	AP 2870(6)/2013 14635/SIC-G5/2013	14635/SIC-G5/2013
458	AP 2225(7)/2013/SIC	14787/SIC-G6/2013
459	AP 2228(7)/2013/SIC	14791/SIC-G6/2013
460	AP 2233(7)/2013/SIC	14799/SIC-G6/2013
461	AP 2245(7)/2013/SIC	14854/SIC-G6/2013
462	AP 2251(7)/2013/SIC	14866/SIC-G6/2013
463	AP 2259(6)/2013/SIC	14869/SIC-G5/2013
464	AP 2269(7)/2013/SIC	14949/SIC-G6/2013
465	AP 2276(3)/2013/SIC	14960/SIC-G1/2013
466	AP 2277(7)/2013/SIC	14961/SIC-G6/2013
467	AP 2280(7)/2013	15040/SIC-G6/2013
468	AP 2298(6)/2013/SIC	15134/SIC-G5/2013
469	AP 2307(6)/2013/SIC	15219/SIC-G5/2013
470	AP 2309(3)/2013/SIC	15222/SIC-G1/2013
471	AP 2311(7)/2013/SIC	15224/SIC-G6/2013
472	AP 2314(7)/2013/SIC	15228/SIC-G6/2013
473	AP 2317(7)/2013/SIC	15232/SIC-G6/2013
474	AP 2321(7)/2013/SIC	15277/SIC-G6/2013
475	AP 2324(6)/2013/SIC	15280/SIC-G5/2013
476	AP 2325(7)/2013/SIC	15281/SIC-G6/2013
477	AP 2328(7)/2013/SIC	15285/SIC-G6/2013
478	AP 2329(6)/2013/SIC	15288/SIC-G5/2013



479	AP 2330(7)/2013/SIC	15289/SIC-G6/2013
480	AP 2335(7)/2013/SIC	15337/SIC-G6/2013
481	AP 2338(7)/2013/SIC	15380/SIC-G6/2013
482	AP 2341(6)/2013/SIC	15383/SIC-G5/2013
483	AP 2568(7)/2013/SIC	15479/SIC-G6/2013
484	AP 2350(6)/2013	15494/SIC-G5/2013
485	AP 2352(6)/2013	15498/SIC-G5/2013
486	AP 2368(7)/2013/SIC	15594/SIC-G6/2013
487	AP 2383(6)/2013/SIC	15665/SIC-G5/2013
488	AP 2389(6)/2013/SIC	15730/SIC-G5/2013
489	AP 2415(6)/2013/SIC	15803/SIC-G5/2013
490	AP2430(3)/2013	15878/SIC-G1/2013
491	AP 2437(7)/2013/SIC	15944/SIC-G6/2013
492	AP 2442(6)/2013/SIC	15999/SIC-G5/2013
493	AP 763(4)/2013/SIC	16071/SIC-G2/2012
494	AP 2460(7)/2013/SIC	16115/SIC-G6/2013
495	AP 2469(7)/2013/SIC	16183/SIC-G6/2013
496	AP2473(6)/2013	16186/SIC-G5/2013
497	AP 2495(7)/2013/SIC	16257/SIC-G6/2013
498	AP 2537(6)/2013/SIC	16534/SIC-G5/2013
499	AP 2549(7)/2013/SIC	16660/SIC-G6/2013
500	AP 2551(7)/2013/SIC	16664/SIC-G6/2013
501	AP 2562(7)/2013/SIC	16743/SIC-G6/2013
502	AP 2565(7)/2013/SIC	16799/SIC-G6/2013
503	AP 2572(7)/2013/SIC	16858/SIC-G6/2013
504	AP 2578(7)/2013/SIC	16866/SIC-G6/2013
505	AP 2586(6)/2013/SIC	16946/SIC-G5/2013
506	AP 2587(7)/2013/SIC	16947/SIC-G6/2013
507	AP 2605(6)/2013/SIC	17033/SIC-G5/2013
508	AP 2609(6)/2013	17109/SIC-G5/2013
509	AP 2613(7)/2013/SIC	17118/SIC-G6/2013
510	AP 2618(7)/2013/SIC	17202/SIC-G6/2013
511	AP 2634(7)/2013	17312/SIC-G6/2013
512	AP 2639(7)/2013/SIC	17342/SIC-G6/2013
513	AP 2644(6)/2013/SIC	17349/SIC-G5/2013
514	AP 2648(7)/2013/SIC	17354/SIC-G6/2013
515	AP 2650(6)/2013	17357/SIC-G5/2013

516	AP 2524(6)/2013	17357/SIC-G5/2014
517	AP 2651(7)/2013/SIC	17358/SIC-G6/2013
518	AP 962(7)/2013/SIC	17358/SIC-G6/2013
519	AP 2653(6)/2013	17413/SIC-G5/2013
520	AP 2656(7)/2013/SIC	17422/SIC-G6/2013
521	AP 2659(6)/2013/SIC	17429/SIC-G5/2013
522	AP 2660(7)/2013/SIC	17430/SIC-G6/2013
523	AP 2661(6)/2013/SIC	17433/SIC-G5/2013
524	AP 2665(7)/2013/SIC	17509/SIC-G6/2013
525	AP 2674(7)/2013/SIC	17588/SIC-G6/2013
526	AP 2682(7)/2013/SIC	17649/SIC-G6/2013
527	AP 2687(7)/2013/SIC	17657/SIC-G6/2013
528	AP2189(7)/2013	17661/SIC-G6/2013
529	AP2689(7)/2013	17661/SIC-G6/2013
530	AP 2692(4)/2013/SIC	17737/SIC-G6/2013
531	AP 2694(3)/2013/SIC	17739/SIC-G1/2013
532	AP 2695(7)/2013/SIC	17741/SIC-G6/2013
533	AP 2701(6)/2013/SIC	17884/SIC-G5/2013
534	AP 2702(7)/2013/SIC	17885/SIC-G6/2013
535	AP 2706(6)/2013/SIC	17892/SIC-G5/2013
536	AP 2707(7)/2013/SIC	17893/SIC-G6/2013
537	AP 2716(7)/2013/SIC	17955/SIC-G6/2013
538	AP 2721(7)/2013/SIC	17963/SIC-G6/2013
539	AP 2723(7)/2013/SIC	17967/SIC-G6/2013
540	AP 2727(7)/2013/SIC	18013/SIC-G6/2013
541	AP 2729(6)/2013/SIC	18020/SIC-G5/2013
542	AP 2730(7)/2013/SIC	18021/SIC-G6/2013
543	AP 2733(6)/2013/SIC	18024/SIC-G5/2013
544	AP2734(1)/2013	18086/SIC-G4/2013
545	AP 2739(6)/2013/SIC	18092/SIC-G5/2013
546	AP 2747(7)/2013/SIC	18105/SIC-G6/2013
547	AP 2760(7)/2013/SIC	18197/SIC-G6/2013
548	AP 2765(7)/2013/SIC	18204/SIC-G6/2013
549	AP 2788(7)/2013/SIC	18368/SIC-G6/2013
550	AP 2809(7)/2013/SIC	18540/SIC-G6/2013
551	AP 2813(6)/2013/SIC	18551/SIC-G5/2013
552	AP 2822(7)/2013/SIC	18633/SIC-G6/2013
553	AP2831(6)/2013	18644/SIC-G5/2013
554	AP 2834(7)/2013/SIC	18694/SIC-G6/2013
555	AP 2837(7)/2013/SIC	18698/SIC-G6/2013
556	AP 47(7)/2013/SIC	213, 218/SIC-G6/2013

2014

Sl. No.	AP / CP No.	File No.
1	AP1(1)/2014/SIC	001/SIC-G4/2014
2	AP4(1)/2014/SIC	005/SIC-G4/2014
3	AP 6(7)/2014	8/SIC-G6/2014
4	AP 3(7)/2014	009/SIC-G6/2014
5	AP 16(7)/2014	65/SIC-G6/2014
6	AP17(1)/2014/SIC	66/SIC-G4/2014
7	AP20(3)/2014/SIC	71/SIC-G1/2014
8	AP 23(1)/2014	107/SIC-G4/2014
9	AP24(3)/2014/SIC	108/SIC-G1/2014
10	AP 28(7)/2014	114/SIC-G6/2014
11	AP 43(6)/2014	174/SIC-G5/2014
12	AP 44(7)/2014	175/SIC-G6/2014
13	AP 48(6)/2014	213/SIC-G5/2014
14	AP 55(7)/2014	222/SIC-G6/2014
15	AP 56(7)/2014	226/SIC-G6/2014
16	AP 62(7)/2014	288/SIC-G6/2014
17	AP79(3)/2014/SIC	352/SIC-G1/2014
18	AP 82(1)/2014	425/SIC/G4/2014
19	AP 83(7)/2014	428/SIC-G6/2014
20	AP 85(7)/2014	432/SIC-G6/2014
21	AP86(3)/2014/SIC	434/SIC-G1/2014
22	AP 90(6)/2014	473/SIC-G5/2014
23	AP 91(7)/2014	474/SIC-G6/2014
24	AP 96(7)/2014	482/SIC-G6/2014
25	AP71(1)/2014/SIC	501/SIC-G4/2014
26	AP106(7)/2014/SIC	542/SIC-G6/2014
27	AP117(1)/2014/SIC	627/SIC-G4/2014
28	AP 113(7)/2014	638/SIC-G6/2014
29	AP122(1)/2014/SIC	643/SIC-G4/2014
30	AP 124(6)/2014	645/SIC-G5/2014
31	AP137(3)/2014/SIC	711/SIC-G1/2014

32	AP 138(6)/2014	712/SIC-G5/2014
33	AP 141(7)/2014	717/SIC-G6/2014
34	AP 146(1)/2014	771/SIC-G4/2014
35	AP 151(6)/2014	777/SIC-G5/2014
36	AP 153(7)/2014	786/SIC-G6/2014
37	AP154(1)/2014/SIC	787/SIC-G4/2014
38	AP 156(7)/2014	790/SIC-G6/2014
39	AP 158(7)/2014	845/SIC-G6/2014
40	AP160(3)/2014/SIC	847/SIC-G1/2014
41	AP 162(7)/2014	849/SIC-G6/2014
42	AP 166(7)/2014	857/SIC-G6/2014
43	AP 168(6)/2014	860/SIC-G5/2014
44	AP 171(7)/2014	919/SIC-G6/2014
45	AP 172(6)/2014	922/SIC-G5/2014
46	AP 176(6)/2014	926/SIC-G5/2014
47	AP 178(6)/2014	930/SIC-G5/2014
48	AP 181(7)/2014	997/SIC-G6/2014
49	AP 182(6)/2014	1000/SIC-G5/2014
50	AP 183(7)/2014	1001/SIC-G6/2014
51	AP 185(6)/2014	1004/SIC-G5/2014
52	AP 189(6)/2014	1008/SIC-G5/2014
53	AP 190(7)/2014	1009/SIC-G6/2014
54	AP197(1)/2014/SIC	1064/SIC-G1/2014
55	AP198(3)/2014/SIC	1065/SIC-G1/2014
56	AP199(1)/2014/SIC	1068/SIC-G4/2014
57	AP 264(7)/2014	1087/SIC-G6/2014
58	AP 207(6)/2014	1090/SIC-G5/2014
59	AP 218(7)/2014	1171/SIC-G6/2014
60	AP222(3)/2014/SIC	1235/SIC-G1/2014
61	AP 223(7)/2014	1237/SIC-G6/2014
62	AP 226(7)/2014	1241/SIC-G6/2014
63	AP228(3)/2014/SIC	1243/SIC-G1/2014
64	AP 229(7)/2014	1245/SIC-G6/2014

65	AP 230(7)/2014	1280/SIC-G6/2014
66	AP 235(6)/2014	1287/SIC-G5/2014
67	AP 236(7)/2014	1288/SIC-G6/2014
68	AP2174(3)/2014/SIC	1327/SIC-G1/2014
69	AP 242(7)/2014	1341/SIC-G6/2014
70	AP 246(7)/2014	1345/SIC-G6/2014
71	AP3103(4)/2014/SIC	1368/SIC-G2/2014
72	AP 2571(6)/2014	1420/SIC-G5/2014
73	AP260(1)/2014/SIC	1426/SIC-G4/2014
74	AP 277(7)/2014	1496/SIC-G6/2014
75	AP 286(7)/2014	1563/SIC-G6/2014
76	AP288(3)/2014/SIC	1565/SIC-G1/2014
77	AP 294(7)/2014	1575/SIC-G6/2014
78	AP298(3)/2014/SIC	1581/SIC-G1/2014
79	AP 299(7)/2014	1583/SIC-G6/2014
80	AP 303(7)/2014	1625/SIC-G6/2014
81	AP 307(7)/2014	1629/SIC-G6/2014
82	AP2693(4)/2014/SIC	1644/SIC-G2/2014
83	AP3147(4)/2014/SIC	1660/SIC-G2/2014
84	AP 317(6)/2014	1696/SIC-G5/2014
85	AP321(3)/2014/SIC	1703/SIC-G1/2014
86	AP 327(6)/2014	1742/SIC-G5/2014
87	AP328(7)/2014/SIC	1743/SIC-G6/2014
88	AP 332(7)/2014	1789/SIC-G6/2014
89	AP 335(7)/2014	1793/SIC-G6/2014
90	AP 339(6)/2014	1800/SIC-G5/2014
91	AP 340(7)/2014	1801/SIC-G6/2014
92	AP 344(7)/2014	1805/SIC-G6/2014
93	AP 345(7)/2014	1809/SIC-G6/2014
94	AP349(1)/2014/SIC	1855/SIC-G4/2014
95	AP351(7)/2014/SIC	1858/SIC-G6/2014
96	AP 353(6)/2014	1861/SIC-G5/2014
97	AP 360(7)/2014	1874/SIC-G6/2014

98	AP3104(1)/2014/SIC	1941/SIC-G4/2014
99	AP 368(6)/2014	1961/SIC-G5/2014
100	AP372(1)/2014/SIC	1971/SIC-G4/2014
101	AP 374(7)/2014	1974/SIC-G6/2014
102	AP 376(6)/2014	2012/SIC-G5/2014
103	AP 377(7)/2014	2013/SIC-G6/2014
104	AP 379(6)/2014	2016/SIC-G5/2014
105	AP380(1)/2014/SIC	2018/SIC-G4/2014
106	AP 386(6)/2014	2024/SIC-G5/2014
107	AP 387(6)/2014	2028/SIC-G5/2014
108	AP388(7)/2014/SIC	2029/SIC-G6/2014
109	AP 393(1)/2014	2085/SIC-G6/2014
110	AP394(3)/2014/SIC	2086/SIC-G1/2014
111	AP 412(6)/2014	2142/SIC-G5/2014
112	AP 425(7)/2014	2248/SIC-G6/2014
113	AP 429(7)/2014	2256/SIC-G6/2014
114	AP 436(6)/2014	2282/SIC-G5/2014
115	AP 437(7)/2014	2283/SIC-G6/2014
116	AP440(1)/2014/SIC	2331/SIC-G4/2014
117	AP443(1)/2014/SIC	2335/SIC-G4/2014
118	AP 444(7)/2014	2338/SIC-G6/2014
119	AP 447(6)/2014	2341/SIC-G5/2014
120	AP 452(6)/2014	2400/SIC-G5/2014
121	AP 456(7)/2014	2405/SIC-G6/2014
122	AP 459(7)/2014	2409/SIC-G6/2014
123	AP 482(6)/2014	2515/SIC-G5/2014
124	AP491(1)/2014/SIC	2546/SIC-G4/2014
125	AP 494(3)/2014	2551/SIC-G1/2014
126	AP 495(6)/2014	2552/SIC-G5/2014
127	AP 498(7)/2014	2557/SIC-G6/2014
128	AP506(3)/2014/SIC	2571/SIC-G1/2014
129	AP 507(7)/2014	2573/SIC-G6/2014
130	AP 511(7)/2014	2646/SIC-G6/2014

131	AP 514(6)/2014	2649/SIC-G5/2014
132	AP 521(7)/2014	2658/SIC-G6/2014
133	AP522(1)/2014/SIC	2659/SIC-G4/2014
134	AP 524(7)/2014	2662/SIC-G6/2014
135	AP 542(6)/2014	2736/SIC-G5/2014
136	AP 556(7)/2014	2832/SIC-G6/2014
137	AP 561(7)/2014	2901/SIC-G6/2014
138	AP 564(7)/2014	2905/SIC-G6/2014
139	AP576(3)/2014/SIC	2981/SIC-G1/2014
140	AP 578(7)/2014	2983/SIC-G6/2014
141	AP 584(7)/2014	2991/SIC-G6/2014
142	AP 73(7)/2014	3041/SIC-G6/2014
143	AP858(1)/2014/SIC	3081/SIC-G4/2014
144	AP 586(3)/2014	3082/SIC-G1/2014
145	AP 588(7)/2014	3088/SIC-G6/2014
146	AP 609(7)/2014	3165/SIC-G6/2014
147	AP 612(6)/2014	3168/SIC-G5/2014
148	AP 615(6)/2014	3172/SIC-G5/2014
149	AP618(7)/2014/SIC	3240/SIC-G6/2014
150	AP632(1)/2014/SIC	3348/SIC-G4/2014
151	AP 635(7)/2014	3355/SIC-G5/2014
152	AP637(7)/2014/SIC	3359/SIC-G6/2014
153	AP 649(6)/2014	3445/SIC-G5/2014
154	AP 662(7)/2014	3541/SIC-G6/2014
155	AP 669(7)/2014	3599/SIC-G6/2014
156	AP 672(7)/2014	3603/SIC-G6/2014
157	AP674(3)/2014/SIC	3605/SIC-G1/2014
158	AP676(7)/2014/SIC	3607/SIC-G6/2014
159	AP 678(6)/2014	3610/SIC-G5/2014
160	AP 679(7)/2014	3611/SIC-G6/2014
161	AP 690(7)/2014	3706/SIC-G6/2014
162	AP 696(7)/2014	3714/SIC-G6/2014
163	AP699(1)/2014/SIC	3719/SIC-G4/2014

164	AP 709(7)/2014	3820/SIC-G6/2014
165	AP710(1)/2014/SIC	3821/SIC-G4/2014
166	AP 712(6)/2014	3823/SIC-G5/2014
167	AP713(1)/2014/SIC	3825/SIC-G4/2014
168	AP 718(7)/2014	3836/SIC-G6/2014
169	AP 720(7)/2014	3903/SIC-G6/2014
170	AP726(3)/2014/SIC	3913/SIC-G1/2014
171	AP736(3)/2014/SIC	4013/SIC-G1/2014
172	AP 738(7)/2014	4015/SIC-G6/2014
173	AP740(3)/2014/SIC	4021/SIC-G1/2014
174	AP 741(7)/2014	4023/SIC-G6/2014
175	AP 746(7)/2014	4098/SIC-G6/2014
176	AP747(1)/2014/SIC	4099/SIC-G4/2014
177	AP749(1)/2014/SIC	4103/SIC-G4/2014
178	AP 764(6)/2014	4225/SIC-G5/2014
179	AP 766(7)/2014	4229/SIC-G5/2014
180	AP776(1)/2014/SIC	4281/SIC-G4/2014
181	AP 782(6)/2014	4338/SIC-G5/2014
182	AP 789(1)/2014	4396/SIC-G4/2014
183	AP803(1)/2014/SIC	4404/SIC-G4/2014
184	AP798(3)/2014/SIC	4413/SIC-G1/2014
185	AP 800(7)/2014	4415/SIC-G6/2014
186	AP 802(7)/2014	4419/SIC-G6/2014
187	AP 805(6)/2014	4472/SIC-G5/2014
188	AP711(3)/2014/SIC	4567/SIC-G1/2014
189	AP 2381(7)/2014	4568/SIC-G6/2014
190	AP 831(6)/2014	4668/SIC-G5/2014
191	AP833(3)/2014/SIC	4671/SIC-G1/2014
192	AP 834(7)/2014	4673/SIC-G6/2014
193	AP 835(3)/2014	4675/SIC-G1/2014
194	AP 837(7)/2014	4677/SIC-G6/2014
195	AP 843(7)/2014	4685/SIC-G6/2014
196	AP 845(6)/2014	4745/SIC-G5/2014



197	AP130(4)/2014/SIC	4755/SIC-G2/2014
198	AP854(3)/2014/SIC	4805/SIC-G1/2014
199	AP 861(6)/2014	4814/SIC-G5/2014
200	AP 864(6)/2014	4885/SIC-G5/2014
201	AP 865(7)/2014	4886/SIC-G6/2014
202	AP 867(7)/2014	4890/SIC-G6/2014
203	AP 869(6)/2014	4893/SIC-G5/2014
204	AP 874(1)/2014	4990/SIC/G4/2014
205	AP875(3)/2014/SIC	4991/SIC-G1/2014
206	AP 878(4)/2014	4997/SIC-G6/2014
207	AP879(3)/2014/SIC	4999/SIC-G1/2014
208	AP882(3)/2014/SIC	5003/SIC-G1/2014
209	AP 883(7)/2014	5005/SIC-G6/2014
210	AP884(1)/2014/SIC	5006/SIC-G4/2014
211	AP 890(7)/2014	5092/SIC-G6/2014
212	AP 901(7)/2014	5174/SIC-G6/2014
213	AP903(3)/2014/SIC	5176/SIC-G1/2014
214	AP 905(7)/2014	5178/SIC-G6/2014
215	AP 907(7)/2014	5182/SIC-G6/2014
216	AP 911(7)/2014	5190/SIC-G6/2014
217	AP 914(6)/2014	5280/SIC-G5/2014
218	AP 914(6)/2014	5280/SIC-G5/2014
219	AP 918(7)/2014	5285/SIC-G6/2014
220	AP920(3)/2014/SIC	5287/SIC-G1/2014
221	AP 922(7)/2014	5289/SIC-G6/2014
222	AP931(1)/2014/SIC	5380/SIC-G4/2014
223	AP 997(6)/2014	5454/SIC-G5/2014
224	AP 942(7)/2014	5463/SIC-G6/2014
225	AP943(3)/2014/SIC	5465/SIC-G1/2014
226	AP945(1)/2014/SIC	5468/SIC-G4/2014
227	AP 948(7)/2014	5471/SIC-G6/2014
228	AP 952(7)/2014	5566/SIC-G6/2014
229	AP1790(7)/2014/SIC	5568/SIC-G6/2014

230	AP 953(7)/2014	5570/SIC-G6/2014
231	AP 956(6)/2014	5573/SIC-G5/2014
232	AP 966(6)/2014	5634/SIC-G5/2014
233	AP 964(7)/2014	5635/SIC-G6/2014
234	AP 968(6)/2014	5697/SIC-G5/2014
235	AP 898(7)/2014	5704/SIC-G6/2014
236	AP982(3)/2014/SIC	5754/SIC-G1/2014
237	AP 983(7)/2014	5756/SIC-G6/2014
238	AP 988(7)/2014	5764/SIC-G6/2014
239	AP987(3)/2014/SIC	5769/SIC-G1/2014
240	AP 993(7)/2014	5811/SIC-G6/2014
241	AP 975(6)/2014	5826/SIC-G5/2014
242	AP 977(6)/2014	5830/SIC-G5/2014
243	AP1764(3)/2014/SIC	5869/SIC-G1/2014
244	AP 999(7)/2014	5879/SIC-G6/2014
245	AP1002(1)/2014/SIC	5884/SIC-G4/2014
246	AP 1019(7)/2014	5956/SIC-G6/2014
247	AP 1025(7)/2014	5972/SIC-G6/2014
248	AP 278(7)/2014	5998/SIC-G6/2013
249	AP1027(1)/2014/SIC	6020/SIC-G4/2014
250	AP1027(1)/2014/SIC	6020/SIC-G4/2014
251	AP 1032(1)/2014	6028/SIC-G4/2014
252	AP 1034(7)/2014	6031/SIC-G6/2014
253	AP 1040(6)/2014	6083/SIC-G5/2014
254	AP 1051(7)/2014	6100/SIC-G6/2014
255	AP 1054(6)/2014	6103/SIC-G5/2014
256	AP1068(3)/2014/SIC	6177/SIC-G1/2014
257	AP 1071(6)/2014	6182/SIC-G5/2014
258	AP1074(3)/2014/SIC	6185/SIC-G1/2014
259	AP 1079(6)/2014	6190/SIC-G5/2014
260	AP 1083(6)/2014	6240/SIC-G5/2014
261	AP 1086(7)/2014	6245/SIC-G6/2014
262	AP1335(1)/2014/SIC	6250/SIC-G4/2014

263	AP 1098(7)/2014	6265/SIC-G6/2014
264	AP 1101(3)/2014	6312/SIC-G1/2014
265	AP 1106(7)/2014	6318/SIC-G6/2014
266	AP1107(1)/2014/SIC	6319/SIC-G4/2014
267	AP 1112(1)/2014	6327/SIC-G4/2014
268	AP 1113(6)/2014	6329/SIC-G5/2014
269	AP2164(4)/2014/SIC	6397/SIC-G2/2014
270	AP1118(3)/2014/SIC	6412/SIC-G1/2014
271	AP 1119(7)/2014	6414/SIC-G6/2014
272	AP1121(3)/2014/SIC	6416/SIC-G1/2014
273	AP 1123(7)/2014	6418/SIC-G6/2014
274	AP1313(3)/2014/SIC	6420/SIC-G1/2014
275	AP 1126(7)/2014	6430/SIC-G6/2014
276	AP 1127(6)/2014	6437/SIC-G5/2014
277	AP 1130(7)/2014	6487/SIC-G6/2014
278	AP 1137(7)/2014	6499/SIC-G6/2014
279	AP1143(1)/2014/SIC	6555/SIC-G4/2014
280	AP 1152(6)/2014	6569/SIC-G5/2014
281	AP 1154(6)/2014	6573/SIC-G5/2014
282	AP 1155(7)/2014	6574/SIC-G6/2014
283	AP1157(3)/2014/SIC	6644/SIC-G1/2014
284	AP 1162(7)/2014	6654/SIC-G6/2014
285	AP1163(1)/2014/SIC	6655/SIC-G4/2014
286	AP1175(1)/2014/SIC	6729/SIC-G4/2014
287	AP1176(3)/2014/SIC	6730/SIC-G1/2014
288	AP 1180(7)/2014	6736/SIC-G6/2014
289	AP1186(3)/2014/SIC	6847/SIC-G1/2014
290	AP1192(3)/2014/SIC	6895/SIC-G1/2014
291	AP1195(3)/2014/SIC	6959/SIC-G1/2014
292	AP 1205(7)/2014	6969/SIC-G6/2014
293	AP1207(1)/2014/SIC	6974/SIC-G4/2014
294	AP1208(6)/2014	6976/SIC-G5/2014
295	AP1221(1)/2014/SIC	7086/SIC-G4/2014
296	AP 1227(7)/2014	7097/SIC-G6/2014
297	AP1229(3)/2014/SIC	7145/SIC-G1/2014
298	AP1230(3)/2014/SIC	7149/SIC-G1/2014
299	AP2182(3)/2014/SIC	7153/DIC-G1/2014
300	AP 1232(7)/2014	7155/SIC-G6/2014
301	AP 1241(7)/2014	7222/SIC-G6/2014
302	AP1243(3)/2014/SIC	7253/SIC-G1/2014

303	AP 1244(7)/2014	7255/SIC-G6/2014
304	AP 1078(1)/2014	7299/SIC-G4/2014
305	AP 1249(6)/2014	7301/SIC-G5/2014
306	AP 1250(7)/2014	7302/SIC-G6/2014
307	AP 1256(7)/2014	7310/SIC-G6/2014
308	AP 1259(7)/2014	7314/SIC-G6/2014
309	AP 1260(7)/2014	7318/SIC-G6/2014
310	AP 1268(7)/2014	7379/SIC-G6/2014
311	AP1282(1)/2014/SIC	7427/SIC-G4/2014
312	AP1288(3)/2014/SIC	7475/SIC-G1/2014
313	AP1290(3)/2014/SIC	7483/SIC-G1/2014
314	AP 1291(6)/2014	7484/SIC-G5/2014
315	AP 1291(6)/2014	7484/SIC-G6/2014
316	AP 1292(7)/2014	7485/SIC-G6/2014
317	AP 1294(7)/2014	7489/SIC-G6/2014
318	AP 1297(7)/2014	7493/SIC-G6/2014
319	AP1301(7)/2014	7497/SIC-G6/2014
320	AP 209(7)/2014	7522/SIC-G6/2013
321	AP1303(3)/2014/SIC	7532/SIC-G1/2014
322	AP 1304(7)/2014	7534/SIC-G6/2014
323	AP1305(1)/2014/SIC	7535/SIC-G4/2014
324	AP1306(1)/2014/SIC	7539/SIC-G4/2014
325	AP1314(3)/2014/SIC	7602/SIC-G1/2014
326	AP 1315(6)/2014	7603/SIC-G5/2014
327	AP1316(3)/2014/SIC	7606/SIC-G1/2014
328	AP1318(3)/2014/SIC	7610/SIC-G1/2014
329	AP 1320(6)/2014	7615/SIC-G5/2014
330	AP 1321(1)/2014	7655/SIC-G4/2014
331	AP 1327(6)/2014	7661/SIC-G5/2014
332	AP 1328(6)/2014	7665/SIC-G5/2014
333	AP 1331(7)/2014	7670/SIC-G6/2014
334	AP1339(3)/2014/SIC	7708/SIC-G1/2014
335	AP 1341(7)/2014	7710/SIC-G6/2014
336	AP1343(3)/2014/SIC	7712/SIC-G1/2014
337	AP1346(3)/2014/SIC	7716/SIC-G1/2014
338	AP 1350(7)/2014	7722/SIC-G6/2014
339	AP 1356(7)/2014	7730/SIC-G6/2014
340	AP1359(7)/2014/SIC	7795/SIC-G6/2014
341	AP1360(3)/2014/SIC	7824/SIC-G1/2014
342	AP 1361(6)/2014	7825/SIC-G5/2014
343	AP 1364(6)/2014	7829/SIC-G5/2014
344	AP1365(3)/2014/SIC	7832/SIC-G1/2014

345	AP1367(7)/2014/SIC	7834/SIC-G6/2014
346	AP 1384(6)/2014	7880/SIC-G5/2014
347	AP 1390(6)/2014	7941/SIC-G5/2014
348	AP 1391(7)/2014	7942/SIC-G6/2014
349	AP1392(3)/2014/SIC	7944/SIC-G1/2014
350	AP1397(3)/2014/SIC	7988/SIC-G1/2014
351	AP 1410(6)/2014	8028/SIC-G5/2014
352	AP 1412(6)/2014	8032/SIC-G5/2014
353	AP 1413(7)/2014	8033/SIC-G6/2014
354	AP 1418(7)/2014	8077/SIC-G6/2014
355	AP 1421(7)/2014	8081/SIC-G6/2014
356	AP 1744(7)/2014	8107/SIC-G6/2014
357	AP1422(1)/2014/SIC	8110/SIC-G4/2014
358	AP 1423(7)/2014	8113/SIC-G6/2014
359	AP 1743(1)/2014	8114/SIC-G4/2014
360	AP 1619(6)/2014	8147/SIC-G5/2014
361	AP 1429(7)/2014	8159/SIC-G6/2014
362	AP 1442(7)/2014	8212/SIC-G6/2014
363	AP 1446(7)/2014	8216/SIC-G6/2014
364	AP1451(3)/2014/SIC	8242/SIC-G1/2014
365	AP1447(3)/2014/SIC	8244/SIC-G1/2014
366	AP 1460(6)/2014	8257/SIC-G5/2014
367	AP 1463(6)/2014	8298/SIC-G5/2014
368	AP1465(3)/2014/SIC	8305/SIC-G1/2014
369	AP 1470(7)/2014	8311/SIC-G6/2014
370	AP1481(7)/2014	8374/SIC-G6/2014
371	AP 1486(6)/2014	8377/SIC-G5/2014
372	AP 1488(6)/2014	8433/SIC-G5/2014
373	AP 1491(6)/2014	8437/SIC-G5/2014
374	AP 1492(7)/2014	8438/SIC-G6/2014
375	AP 1510(7)/2014	8514/SIC-G6/2014
376	AP 1514(7)/2014	8522/SIC-G6/2014
377	AP1516(3)/2014/SIC	8584/SIC-G1/2014
378	AP 1517(6)/2014	8586/SIC-G5/2014
379	AP1534(1)/2014/SIC	8848/SIC-G4/2014
380	AP1535(3)/2014/SIC	8849/SIC-G1/2014
381	AP1539(7)/2014/SIC	8855/SIC-G6/2014
382	AP 1542(7)/2014	8859/SIC-G6/2014
383	AP1543(1)/2014/SIC	8860/SIC-G4/2014
384	AP 1546(6)/2014	8866/SIC-G5/2014
385	AP 1553(7)/2014	8960/SIC-G6/2014
386	AP 1557(7)/2014	8964/SIC-G6/2014

387	AP1742(1)/2014/SIC	8965/SIC-G4/2014
388	AP 1567(7)/2014	8976/SIC-G6/2014
389	AP 1574(7)/2014	9136/SIC-G6/2014
390	AP 1580(7)/2014	9248/SIC-G6/2014
391	AP 1588(7)/2014	9367/SIC-G6/2014
392	AP 1590(7)/2014	9371/SIC-G6/2014
393	AP 1599(3)/2014	9483/SIC-G1/2014
394	AP 1614(3)/2014	9609/SIC-G1/2014
395	AP 1617(6)/2014	9614/SIC-G5/2014
396	AP 1618(7)/2014	9615/SIC-G6/2014
397	AP1623(3)/2014/SIC	9726/SIC-G1/2014
398	AP1629(3)/2014/SIC	9738/SIC-G1/2014
399	AP1633(3)/2014/SIC	9815/SIC-G1/2014
400	AP 1634(6)/2014	9816/SIC-G5/2014
401	AP 1635(7)/2014	9817/SIC-G6/2014
402	AP1637(6)/2014	9820/SIC-G5/2014
403	AP1638(3)/2014/SIC	9897/SIC-G1/2014
404	AP1640(3)/2014/SIC	9901/SIC-G1/2014
405	AP1643(3)/201/SIC	9905/SIC-G1/2014
406	AP1647(3)/2014/SIC	9909/SIC-G1/2014
407	AP 1648(7)/2014	9911/SIC-G6/2014
408	AP 1651(7)/2014	9972/SIC-G6/2014
409	AP 1656(7)/2014	9984/SIC-G6/2014
410	AP1657(3)/2014/SIC	10052/SIC-G1/2014
411	AP1660(3)/2014/SIC	10056/SIC-G1/2014
412	AP 1661(6)/2014	10057/SIC-G5/2014
413	AP 1662(7)/2014	10058/SIC-G6/2014
414	AP1664(3)/2014/SIC	10060/SIC-G1/2014
415	AP 1767(6)/2014	10108/SIC-G5/2014
416	AP1667(3)/2014/SIC	10122/SIC-G1/2014
417	AP1670(6)/2014	10127/SIC-G5/2014
418	AP1671(7)/2014	10128/SIC-G6/2014
419	AP 1673(6)/2014	10131/SIC-G5/2014
420	AP 1676(7)/2014	10179/SIC-G6/2014
421	AP1680(3)/2014/SIC	10237/SIC-G1/2014
422	AP 1681(6)/2014	10238/SIC-G5/2014
423	AP 1682(7)/2014	10239/SIC-G6/2014
424	AP1689(3)/2014/SIC	10253/SIC-G1/2014
425	AP 1691(7)/2014	10255/SIC-G6/2014
426	AP1692(3)/2014/SIC	10300/SIC-G1/2014
427	AP1699(3)/2014/SIC	10304/SIC-G1/2014
428	AP 1702(7)/2014	10310/SIC-G6/2014

429	AP1704(3)/2014/SIC	10312/SIC-G1/2014
430	AP1706(3)/2014/SIC	10316/SIC-G1/2014
431	AP 1840(6)/2014	10359/SIC-G5/2014
432	AP1709(1)/2014/SIC	10371/SIC-G4/2014
433	AP 1718(6)/2014	10385/SIC-G5/2014
434	AP 1724(7)/2014	10433/SIC-G6/2014
435	AP1728(3)/2014/SIC	10440/SIC-G1/2014
436	AP1730(1)/2014/SIC	10442/SIC-G4/2014
437	AP 1732(7)/2014	10449/SIC-G6/2014
438	AP1771(1)/2014/SIC	10450/SIC-G4/2014
439	AP 1734(7)/2014	10533/SIC-G6/2014
440	AP 1746(7)/2014	10599/SIC-G6/2014
441	AP 1748(6)/2014	10602/SIC-G5/2014
442	AP 1752(7)/2014	10607/SIC-G6/2014
443	AP 1756(6)/2014	10671/SIC-G5/2014
444	AP 1757(7)/2014	10672/SIC-G6/2014
445	AP1760(6)/2014	10675/SIC-G5/2014
446	AP1693(3)/2014/SIC	10741/SIC-G1/2014
447	AP 1781(6)/2014	10752/SIC-G2/2014
448	AP 1782(7)/2014	10753/SIC-G6/2014
449	AP 1789(6)/2014	10764/SIC-G5/2014
450	AP1791(1)/2014/SIC	10830/SIC-G4/2014
451	AP1794(1)/2014/SIC	10834/SIC-G4/2014
452	AP 1797(7)/2014	10837/SIC-G6/2014
453	AP 1809(7)/2014	10924/SIC-G6/2014
454	AP 1810(7)/2014	10928/SIC-G6/2014
455	AP 1817(6)/2014	11013/SIC-G5/2014
456	AP 1823(6)/2014	11025/SIC-G5/2014
457	AP1971(30)/2014/SIC	11028/SIC-G1/2014
458	AP 1829(7)/2014	11096/SIC-G6/2014
459	AP 1830(1)/2014	11097/SIC-G4/2014
460	AP 1835(7)/2014	11108/SIC-G6/2014
461	AP1837(3)/2014/SIC	11110/SIC-G1/2014
462	AP1839(7)/2014	11112/SIC-G6/2014
463	AP 1844(7)/2014	11187/SIC-G6/2014
464	AP1845(1)/2014/SIC	11188/SIC-G4/2014
465	AP 1846(6)/2014	11190/SIC-G5/2014
466	AP 1853(6)/2014	11198/SIC-G5/2014
467	AP 1857(6)/2014	11202/SIC-G5/2014
468	AP1862(7)/2014/SIC	11207/SIC-G6/2014
469	AP 1864(6)/2014	11272/SIC-G5/2014
470	AP 1865(7)/2014	11273/SIC-G6/2014

471	AP1871(3)/2014/SIC	11359/SIC-G1/2014
472	AP 1872(6)/2014	11360/SIC-G5/2014
473	AP1968(30)/2014/SIC	11363/SIC-G1/2014
474	AP 1874(6)/2014	11364/SIC-G5/2014
475	AP1972(3)/2014/SIC	11367/SIC-G1/2014
476	AP 1877(6)/2014	11368/SIC-G5/2014
477	AP1880(6)/2014/SIC	11376/SIC-G5/2014
478	AP 1881(7)/2014	11377/SIC-G6/2014
479	AP 1885(6)/2014	11459/SIC-G5/2014
480	AP 1891(7)/2014	11468/SIC-G6/2014
481	AP 1896(7)/2014	11543/SIC-G6/2014
482	AP 1902(6)/2014	11606/SIC-G5/2014
483	AP 1904(6)/2014	11610/SIC-G5/2014
484	AP 1906(6)/2014	11614/SIC-G5/2014
485	AP 1910(7)/2014	11702/SIC-G6/2014
486	AP 1919(7)/2014	11714/SIC-G6/2014
487	AP1928(3)/2014/SIC	11809/SIC-G1/2014
488	AP 1929(6)/2014	11810/SIC-G5/2014
489	AP 1931(6)/2014	11814/SIC-G5/2014
490	AP 1935(6)/2014	11818/SIC-G5/2014
491	AP 1936(7)/2014	11819/SIC-G6/2014
492	AP1937(1)/2014/SIC	11906/SIC-G4/2014
493	AP 1939(7)/2014	11909/SIC-G6/2014
494	AP 1943(1)/2014	11918/SIC-G4/2014
495	AP 1952(7)/2014	12000/SIC-G6/2014
496	AP 1954(6)/2014	12003/SIC-G5/2014
497	AP 1956(6)/2014	12007/SIC-G5/2014
498	AP 1957(7)/2014	12008/SIC-G6/2014
499	AP 1958(6)/2014	12011/SIC-G5/2014
500	AP 1959(7)/2014	12012/SIC-G6/2014
501	AP1961(3)/2014/SIC	12071/SIC-G1/2014
502	AP1962(3)/2014/SIC	12075/SIC-G1/2014
503	AP 1963(7)/2014	12077/SIC-G6/2014
504	AP1965(3)/2014/SIC	12079/SIC-G1/2014
505	AP 1981(7)/2014	12192/SIC-G6/2014
506	AP1985(6)/2014	12261/SIC-G5/2014
507	AP1987(6)/2014	12265/SIC-G5/2014
508	AP 1994(6)/2014	12273/SIC-G5/2014
509	AP 1997(7)/2014	12278/SIC-G6/2014
510	AP 2008(6)/2014	12377/SIC-G5/2014
511	AP 2009(7)/2014	12378/SIC-G6/2014
512	AP2010(3)/2014/SIC	12380/SIC-G1/2014



513	AP 2013(7)/2014	12386/SIC-G6/2014
514	AP 2016(6)/2014	12389/SIC-G5/2014
515	AP2018(1)/2014/SIC	12391/SIC-G4/2014
516	AP 2025(6)/2014	12462/SIC-G5/2014
517	AP 2026(4)/2014	12463/SIC-G2/2014
518	AP 2032(6)/2014	12555/SIC-G5/2014
519	AP 2277(6)/2014	12567/SIC-G5/2014
520	AP 2041(7)/2014	12568/SIC-G6/2014
521	AP 2044(7)/2014	12661/SIC-G6/2014
522	AP 2046(6)/2014	12664/SIC-G5/2014
523	AP 2047(7)/2014	12665/SIC-G6/2014
524	AP 2051(7)/2014	12669/SIC-G6/2014
525	AP 2181(6)/2014	12753/SIC-G5/2014
526	AP 2069(1)/2014	12770/SIC-G4/2014
527	AP 2076(7)/2014	12841/SIC-G6/2014
528	AP 2080(7)/2014	12845/SIC-G6/2014
529	AP2081(1)/2014/SIC	12846/SIC-G4/2014
530	AP 2822(1)/2014	12850/SIC-G4/2014
531	AP 2085(6)/2014	12852/SIC-G5/2014
532	AP2087(3)/2014/SIC	12913/SIC-G1/2014
533	AP 2088(6)/2014	12914/SIC-G5/2014
534	AP2092(1)/2014/SIC	12920/SIC-G4/2014
535	AP 2097(7)/2014	12927/SIC-G6/2014
536	AP2099(3)/2014/SIC	12929/SIC-G1/2014
537	AP 2101(7)/2014	12931/SIC-G6/2014
538	AP 2106(6)/2014	12999/SIC-G5/2014
539	AP 2111(7)/2014	13008/SIC-G6/2014
540	AP 2113(6)/2014	13011/SIC-G5/2014
541	AP 2114(7)/2014	13012/SIC-G6/2014
542	AP 2116(7)/2014	13016/SIC-G6/2014
543	AP 2120(7)/2014	13086/SIC-G6/2014
544	AP 2122(7)/2014	13090/SIC-G6/2014
545	AP 2127(7)/2014	13120/SIC-G6/2014
546	AP 2130(7)/2014	13124/SIC-G6/2014
547	AP 2134(7)/2014	13128/SIC-G6/2014
548	AP2154(7)/2014/SIC	13232/SIC-G6/2014
549	AP 2160(7)/2014	13240/SIC-G6/2014
550	AP 2162(7)/2014	13244/SIC-G6/2014
551	AP2163(1)/2014/SIC	13245/SIC-G4/2014
552	AP2165(3)/2014/SIC	13285/SIC-G1/2014
553	AP 2166(7)/2014	13287/SIC-G6/2014
554	AP2168(3)/2014/SIC	13289/SIC-G1/2014

555	AP 2169(7)/2014	13291/SIC-G6/2014
556	AP2171(3)/2014/SIC	13293/SIC-G1/2014
557	AP 2173(7)/2014	13295/SIC-G6/2014
558	AP 2176(7)/2014	13299/SIC-G6/2014
559	AP 2184(7)/2014	13346/SIC-G6/2014
560	AP 2187(7)/2014	13350/SIC-G6/2014
561	AP 2189(7)/2014	13354/SIC-G6/2014
562	AP 2192(6)/2014	13357/SIC-G5/2014
563	AP 2197(6)/2014	13365/SIC-G5/2014
564	AP 2198(7)/2014	13366/SIC-G6/2014
565	AP129(4)/2014/SIC	13374/SIC-G2/2014
566	AP2675(3)/2014/SIC	13412/SIC-G1/2014
567	AP 2203(7)/2014	13415/SIC-G6/2014
568	AP 2208(6)/2014	13422/SIC-G5/2014
569	AP 2209(7)/2014	13423/SIC-G6/2014
570	AP2211(7)/2014/SIC	13492/SIC-G6/2014
571	AP2213(3)/2014/SIC	13494/SIC-G1/2014
572	AP2220(3)/2014/SIC	13502/SIC-G1/2014
573	AP 2228(7)/2014	13581/SIC-G6/2014
574	AP 2233(7)/2014	13648/SIC-G6/2014
575	AP 2244(7)/2014	13696/SIC-G6/2014
576	AP 2251(7)/2014	13792/SIC-G6/2014
577	AP 2253(7)/2014	13796/SIC-G6/2014
578	AP2257(1)/2014/SIC	13801/SIC-G4/2014
579	AP 2259(7)/2014	13804/SIC-G6/2014
580	AP 2263(6)/2014	13916/SIC-G5/2014
581	AP 2266(7)/2014	13921/SIC-G6/2014
582	AP2267(3)/2014/SIC	13972/SIC-G1/2014
583	AP 2288(7)/2014	14055/SIC-G6/2014
584	AP 2294(6)/2014	14066/SIC-G5/2014
585	AP 2301(7)/2014	14175/SIC-G6/2014
586	AP2305(1)/2014/SIC	14180/SIC-G4/2014
587	AP 2309(7)/2014	14187/SIC-G6/2014
588	AP 2314(7)/2014	14230/SIC-G6/2014
589	AP 2317(6)/2014	14233/SIC-G5/2014
590	AP 2321(7)/2014	14242/SIC-G6/2014
591	AP2485(3)/2014/SIC	14244/SIC-G1/2014
592	AP 2328(7)/2014	14312/SIC-G6/2014
593	AP 2331(7)/2014	14316/SIC-G6/2014
594	AP 2334(6)/2014	14319/SIC-G5/2014
595	AP 2337(7)/2014	14324/SIC-G6/2014
596	AP2339(1)/2014/SIC	14329/SIC-G4/2014

597	AP 2340(6)/2014	14331/SIC-G5/2014
598	AP2783(3)/2014/SIC	14422/SIC-G1/2014
599	AP 2362(6)/2014	14431/SIC-G5/2014
600	AP 2364(6)/2014	14490/SIC-G5/2014
601	AP 2365(7)/2014	14491/SIC-G6/2014
602	AP 2370(7)/2014	14499/SIC-G6/2014
603	AP1092(3)/2014/SIC	14538/SIC-G1/2014
604	AP 2383(3)/2014	14570/SIC-G1/2014
605	AP 2386(7)/2014	14576/SIC-G6/2014
606	AP 2387(7)/2014	14580/SIC-G6/2014
607	AP 2389(7)/2014	14584/SIC-G6/2014
608	AP2393(3)/2014/SIC	14637/SIC-G1/2014
609	AP 2394(7)/2014	14639/SIC-G6/2014
610	AP2396(3)/2014/SIC	14641/SIC-G1/2014
611	AP 3299(7)/2014	14647/SIC-G6/2014
612	AP2487(3)/2014/SIC	14649/SIC-G1/2014
613	AP 2402(6)/2014	14654/SIC-G5/2014
614	AP 2406(6)/2014	14699/SIC-G5/2014
615	AP 2411(7)/2014	14716/SIC-G6/2014
616	AP 2279(7)/2014	14749/SIC-G6/2014
617	AP 2414(6)/2014	14785/SIC-G5/2014
618	AP 2419(7)/2014	14794/SIC-G6/2014
619	AP 2429(6)/2014	14875/SIC-G5/2014
620	AP 2430(7)/2014	14876/SIC-G6/2014
621	AP 2432(7)/2014	14880/SIC-G6/2014
622	AP 2439(7)/2014	14930/SIC-G6/2014
623	AP 2441(6)/2014	14933/SIC-G5/2014
624	AP 2442(7)/2014	14934/SIC-G6/2014
625	AP 2445(7)/2014	14938/SIC-G6/2014
626	AP 2447(7)/2014	14942/SIC-G6/2014
627	AP 2450(6)/2014	14989/SIC-G5/2014
628	AP2451(7)/2014/SIC	14994/SIC-G6/2014
629	AP 2457(7)/2014	15010/SIC-G6/2014
630	AP 2295(1)/2014	15035/SIC-G4/2014
631	AP 2459(7)/2014	15059/SIC-G6/2014
632	AP 210(7)/2014	15101/SIC-G6/2013
633	AP 2466(7)/2014	15129/SIC-G6/2014
634	AP 2469(7)/2014	15133/SIC-G6/2014
635	AP 2471(7)/2014	15141/SIC-G6/2014
636	AP 2473(7)/2014	15149/SIC-G6/2014
637	AP 2476(7)/2014	15209/SIC-G6/2014
638	AP 2499(7)/2014	15211/SIC-G6/2014

639	AP 2479(7)/2014	15217/SIC-G6/2014
640	AP 2482(3)/2014	15223/SIC-G1/2014
641	AP 2491(4)/2014	15259/SIC-G2/2014
642	AP 2492(6)/2014	15260/SIC-G5/2014
643	AP 2495(7)/2014	15266/SIC-G6/2014
644	AP2497(3)/2014/SIC	15268/SIC-G1/2014
645	AP 2502(7)/2014	15276/SIC-G6/2014
646	AP2484(3)/2014/SIC	15277/SIC-G1/2014
647	AP 2505(7)/2014	15281/SIC-G6/2014
648	AP2508(3)/2014/SIC	15317/SIC-G1/2014
649	AP 2509(4)/2014	15318/SIC-G2/2014
650	AP 2510(4)/2014	15323/SIC-G2/2014
651	AP 2511(6)/2014	15324/SIC-G5/2014
652	AP 2512(7)/2014	15325/SIC-G6/2014
653	AP 2518(6)/2014	15334/SIC-G5/2014
654	AP 2523(6)/2014	15424/SIC-G2/2014
655	AP 2528(6)/2014	15435/SIC-G5/2014
656	AP 2529(7)/2014	15436/SIC-G6/2014
657	AP2531(4)/2014/SIC	15439/SIC-G2/2014
658	AP 2535(4)/2014	15444/SIC-G2/2014
659	AP 2536(2)/2014	15446/SIC-G6/2014
660	AP 2538(7)/2014	15525/SIC-G6/2014
661	AP2540(3)/2014/SIC	15527/SIC-G1/2014
662	AP2541(4)/2014/SIC	15528/SIC-G2/2014
663	AP 2547(7)/2014	15540/SIC-G6/2014
664	AP 2550(4)/2014	15543/SIC-G2/2014
665	AP 2552(7)/2014	15545/SIC-G6/2014
666	AP2556(7)/2014/SIC	15631/SIC-G6/2014
667	AP 2568(7)/2014	15651/SIC-G6/2014
668	AP2569(1)/2014	15702/SIC-G4/2014
669	AP2570(4)/2014/SIC	15704/SIC-G2/2014
670	AP 2571(6)/2014	15705/SIC-G5/2014
671	AP 2573(6)/2014	15710/SIC-G5/2014
672	AP 2576(7)/2014	15716/SIC-G6/2014
673	AP 2577(7)/2014	15721/SIC-G6/2014
674	AP 2581(4)/2014	15782/SIC-G2/2014
675	AP 2587(7)/2014	15799/SIC-G6/2014
676	AP 2593(7)/2014	15883/SIC-G6/2014
677	AP 2596(6)/2014	15887/SIC-G5/2014
678	AP1246(4)/2014/SIC	15990/SIC-G2/2014
679	AP2609(3)/2014/SIC	15996/SIC-G1/2014
680	AP 2611(7)/2014	15999/SIC-G6/2014

681	AP2612(30)/2014/SIC	16061/SIC-G1/
682	AP2617(4)/2014/SIC	16067/SIC-G2/2014
683	AP 2621(7)/2014	16074/SIC-G6/2014
684	AP 2623(7)/2014	16079/SIC-G6/2014
685	AP2628(4)/2014/SIC	16148/SIC-G2/2014
686	AP2633(1)/2014/SIC	16156/SIC-G4/2014
687	AP 2650(4)/2014	16267/SIC-G2/2014
688	AP2653(3)/2014/SIC	16271/SIC-G1/2014
689	AP 2658(6)/2014	16278/SIC-G5/2014
690	AP 2670(6)/2014	16383/SIC-G5/2014
691	AP 2671(7)/2014	16384/SIC-G6/2014
692	AP 2660(7)/2014	16384/SIC-G6/2014
693	AP 2679(4)/2014	16423/SIC-G2/2014
694	AP 2681(7)/2014	16425/SIC-G6/2014
695	AP2683(3)/2014/SIC	16483/SIC-G1/2014
696	AP 2688(3)/2014	16488/SIC-G1/2014
697	AP 2689(4)/2014	16489/SIC-G2/2014
698	AP2692(3)/2014/SIC	16493/SIC-G1/2014
699	AP 2696(4)/2014	16545/SIC-G2/2014
700	AP2698(3)/2014/SIC	16549/SIC-G1/2014
701	AP2699(4)/2014/SIC	16550/SIC-G2/2014
702	AP 2700(6)/2014	16551/SIC-G5/2014
703	AP 2701(7)/2014	16552/SIC-G6/2014
704	AP2703(3)/2014/SIC	16554/SIC-G1/2014
705	AP 2704(6)/2014	16556/SIC-G5/2014
706	AP2707(3)/2014/SIC	16559/SIC-G1/2014
707	AP2708(4)/2014/SIC	16560/SIC-G2/2014
708	AP 2715(7)/2014	16614/SIC-G6/2014
709	AP2721(1)/2014/SIC	16625/SIC-G4/2014
710	AP 2723(6)/2014	16628/SIC-G5/2014
711	AP2724(7)/2014/SIC	16629/SIC-G6/2014
712	AP 2727(7)/2014	16698/SIC-G6/2014
713	AP 2730(7)/2014	16703/SIC-G6/2014
714	AP2732(4)/2014/SIC	16706/SIC-G2/2014
715	AP 2734(7)/2014	16708/SIC-G6/2014
716	AP 2737(7)/2014	16713/SIC-G6/2014
717	AP 2743(7)/2014	16765/SIC-G6/2014
718	AP2744(1)/2014/SIC	16766/SIC-G4/2014
719	AP 2744(6)/2014	16779/SIC-G5/2014
720	AP2751(4)/2014/SIC	16783/SIC-G2/2014
721	AP2754(3)/2014/SIC	16846/SIC-G1/2014
722	A2760(4)/2014/SIC	16857/SIC-G2/2014

723	AP 2764(7)/2014	16864/SIC-G6/2014
724	AP 2767(7)/2014	16869/SIC-G6/2014
725	AP2769(4)/2014/SIC	16917/SIC-G2/2014
726	AP 2770(7)/2014	16919/SIC-G6/2014
727	AP2775(4)/2014/SIC	16927/SIC-G2/2014
728	AP2777(7)/2014/SIC	16929/SIC-G6/2014
729	AP2786(4)/2014/SIC	16962/SIC-G2/2014
730	AP 2787(7)/2014	16964/SIC-G6/2014
731	AP 2790(6)/2014	16968/SIC-G5/2014
732	AP 2791(7)/2014	16969/SIC-G6/2014
733	AP 2799(4)/2014	17044/SIC-G2/2014
734	AP 2800(7)/2014	17046/SIC-G6/2014
735	AP2801(1)/2014/SIC	17047/SIC-G4/2014
736	AP 2802(4)/2014	17049/SIC-G2/2014
737	AP2805(4)/2014/SIC	17112/SIC-G2/2014
738	AP2812(1)/2014/SIC	17155/SIC-G4/2014
739	AP 2813(4)/2014	17157/SIC-G2/2014
740	AP2816(3)/2014/SIC	17161/SIC-G1/2014
741	AP 2819(7)/2014	17164/SIC-G6/2014
742	AP 2831(4)/2014	17223/SIC-G2/2014
743	AP 279(7)/2014	17237/SIC-G6/2014
744	AP 2839(7)/2014	17323/SIC-G6/2014
745	AP2843(1)/2014/SIC	17329/SIC-G4/2014
746	AP 2845(7)/2014	17333/SIC-G6/2014
747	AP 2852(7)/2014	17343/SIC-G6/2014
748	AP2858(1)/2014/SIC	17406/SIC-G4/2014
749	AP2859(3)/2014/SIC	17407/SIC-G1/2014
750	AP2860(4)/2014/SIC	17408/SIC-G2/2014
751	AP 2861(6)/2014	17409/SIC-G5/2014
752	AP2867(4)/2014/SIC	17483/SIC-G2/2014
753	AP 2869(7)/2014	17490/SIC-G6/2014
754	AP2872(4)/2014/SIC	17543/SIC-G2/2014
755	AP 2876(7)/2014	17550/SIC-G6/2014
756	AP2878(30)/2014/SIC	17552/SIC-G1/2014
757	AP 2797(6)/2014	17635/SIC-G5/2014
758	AP2882(1)/2014/SIC	17667/SIC-G4/2014
759	AP2883(3)/2014/SIC	17668/SIC-G1/2014
760	AP 2884(4)/2014	17669/SIC-G2/2014
761	AP 2888(6)/2014	17675/SIC-G5/2014
762	AP2889(1)/2014/SIC	17677/SIC-G4/2014
763	AP 280(7)/2014	17725/SIC-G6/2013
764	AP 2897(6)/2014	17740/SIC-G5/2014

765	AP2899(4)/2014/SIC	17744/SIC-G2/2014
766	AP 2901(4)/2014	17749/SIC-G2/2014
767	AP1334(1)/2014/SIC	17807/SIC-G4/2014
768	AP2905(3)/2014/SIC	17844/SIC-G1/2014
769	AP 2907(7)/2014	17847/SIC-G6/2014
770	AP 2909(7)/2014	17852/SIC-G6/2014
771	AP 2919(4)/2014	17943/SIC-G2/2014
772	AP 2926(1)/2014	17951/SIC-G4/2014
773	AP2930(4)/2014/SIC	17958/SIC-G2/2014
774	AP2933(3)/2014/SIC	17967/SIC-G1/2014
775	AP 2794(6)/2014	17973/SIC-G5/2014
776	AP2936(3)/2014/SIC	18025/SIC-G1/2014
777	AP 265(6)/2014	18076/SIC-G5/2014
778	AP 2941(7)/2014	18094/SIC-G6/2014
779	AP294291)/2014/SIC	18095/SIC-G4/2014
780	AP 2946(7)/2014	18104/SIC-G6/2014
781	AP 2958(7)/2014	18187/SIC-G6/2014
782	AP 2961(7)/2014	18192/SIC-G6/2014
783	AP 2969(6)/2014	18356/SIC-G5/2014
784	AP 2970(7)/2014	18357/SIC-G6/2014
785	AP 2975(7)/2014	18367/SIC-G6/2014
786	AP2984(3)/2014/SIC	18369/SIC-G1/2014
787	AP2976(4)/2014/SIC	18370/SIC-G2/2014
788	AP 2978(4)/2014	18451/SIC-G2/2014
789	AP2987(4)/2014/SIC	18505/SIC-G2/2014
790	AP 2988(7)/2014	18507/SIC-G6/2014
791	AP 2991(6)/2014	18511/SIC-G5/2014
792	AP489(1)/2014/SIC	18549/SIC-G4/2014
793	AP 2998(6)/2014	18571/SIC-G5/2014
794	AP 3001(4)/2014	18575/SIC-G2/2014
795	AP 3005(7)/2014	18582/SIC-G6/2014
796	AP 3008(4)/2014	18643/SIC-G2/2014
797	AP 3010(7)/2014	18645/SIC-G6/2014
798	AP 3012(7)/2014	18650/SIC-G2/2014
799	AP 3014(7)/2014	18707/SIC-G6/2014
800	AP 3017(7)/2014	18712/SIC-G6/2014
801	AP 3019(7)/2014	18717/SIC-G6/2014
802	AP 3020(4)/2014	18720/SIC-G2/2014
803	AP 3027(7)/2014	18765/SIC-G6/2014
804	AP3029(4)/2014/SIC	18768/SIC-G2/2014
805	AP 3042(4)/2014	18893/SIC-G2/2014
806	AP 3043(7)/2014	18895/SIC-G6/2014

807	AP 3045(7)/2014	18900/SIC-G6/2014
808	AP3048(4)/2014/SIC	18908/SIC-G2/2014
809	AP 3050(6)/2014	18914/SIC-G5/2014
810	AP 3051(7)/2014	18915/SIC-G6/2014
811	AP 3053(7)/2014	18962/SIC-G6/2014
812	AP3054(3)/2014/SIC	18969/SIC-G1/2014
813	AP 3069(4)/2014	19088/SIC-G2/2014
814	AP 3073(4)/2014	19093/SIC-G2/2014
815	AP3078(4)/2014/SIC	19098/SIC-G2/2014
816	AP 3083(7)/2014	19165/SIC-G6/2014
817	AP 3085(4)/2014	19168/SIC-G2/2014
818	AP 3086(6)/2014	19169/SIC-G5/2014
819	AP 3087(7)/2014	19170/SIC-G6/2014
820	AP 3091(6)/2014	19232/SIC-G2/2014
821	AP 3096(4)/2014	19295/SIC-G2/2014
822	AP 3097(7)/2014	19297/SIC-G6/2014
823	AP 3099(7)/2014	19302/SIC-G6/2014
824	AP 7100(4)/2014	19363/SIC-G2/2014
825	AP3106(7)/2014/SIC	19423/SIC-G6/2014
826	AP 3118(7)/2014	19499/SIC-G6/2014
827	AP3119(4)/2014/SIC	19502/SIC-G2/2014
828	AP 3121(7)/2014	19504/SIC-G6/2014
829	AP 3120(6)/2014	19507/SIC-G5/2014
830	AP 3130(7)/2014	19574/SIC-G6/2014
831	AP3132(4)/2014	19577/SIC-G2/2014
832	AP 3133(7)/2014	19579/SIC-G6/2014
833	AP 3134(1)/2014	19580/SIC-G4/2014
834	AP 3140(7)/2014	19589/SIC-G6/2014
835	AP 3144(4)/2014	19655/SIC-G2/2014
836	AP 3146(7)/2014	19659/SIC-G6/2014
837	AP 3149(7)/2014	19662/SIC-G6/2014
838	AP 3155(4)/2014	19733/SIC-G2/2014
839	AP 3160(4)/2014	19738/SIC-G2/2014
840	AP 3161(6)/2014	19739/SIC-G5/2014
841	AP 3165(4)/2014	19804/SIC-G2/2014
842	AP3170(4)/2014/SIC	19814/SIC-G2/2014
843	AP3174(4)/2014/SIC	19892/SIC-G2/2014
844	AP 3175(7)/2014	19894/SIC-G6/2014
845	AP 3177(4)/2014	19897/SIC-G2/2014
846	AP 3181(4)/2014	19972/SIC-G2/2014
847	AP 3181(4)/2015	19972/SIC-G2/2014
848	AP3186(4)/2014/SIC	19982/SIC-G2/2014



849	AP3197(3)/2014/SIC	20068/SIC-G1/2014
850	AP 3206(6)/2014	20085/SIC-G5/2014
851	AP3207(4)/2014/SIC	20089/SIC-G2/2014
852	AP3209(3)/2014/SIC	20162/SIC-G1/2014
853	AP3212(1)/2014/SIC	20166/SIC-G4/2014
854	AP3213(3)/2014/SIC	20167/SIC-G1/2014
855	AP 3215(7)/2014	20170/SIC-G6/2014
856	AP3218(4)/2014/SIC	20173/SIC-G2/2014
857	AP3219(6)/2014	20174/SIC-G5/2014
858	AP 3225(7)/2014	20261/SIC-G6/2014
859	AP3227(3)/2014/SIC	20263/SIC-G1/2014
860	AP 3229(7)/2014	20266/SIC-G6/2014
861	AP 3231(4)/2014	20269/SIC-G2/2014
862	AP3233(3)/2014/SIC	20273/SIC-G1/2014
863	AP2639(3)/2014/SIC	20273/SIC-G1/2014
864	AP 3236(6)/2014	20377/SIC-G5/2014
865	AP3237(7)/2014/SIC	20378/SIC-G6/2014
866	AP 3238(4)/2014	20381/SIC-G2/2014
867	AP 3240(7)/2014	20383/SIC-G6/2014
868	AP 3243(6)/2014	20447/SIC-G5/2014
869	AP3244(4)/2014/SIC	20451/SIC-G2/2014
870	AP 3245(4)/2014	20456/SIC-G2/2014
871	AP3247(4)/2014/SIC	20461/SIC-G2/2014
872	AP 3221(6)/2014	20545/SIC-G5/2014
873	AP 3253(7)/2014	20569/SIC-G6/2014
874	AP 3255(4)/2014	20572/SIC-G2/2014
875	AP 3259(6)/2014	20628/SIC-G5/2014
876	AP3261910/2014/SIC	20635/SIC-G4/2014
877	AP 3262(7)/2014	20639/SIC-G6/2014
878	AP 746(7)/2014	40981/SIC-G6/2014
879	AP 2326(7)/2014	714250/SIC-G6/2014
880	AP 1990(6)/2014	12269SIC-G5/2014
881	AP 3257(7)/2014	

2015

SLNO	AP NO	FILE NO
1	AP 3(6)/2015	04/SIC-G5/2015
2	AP 11(3)/2015	27/SIC-G1/2015
3	AP 12(4)/2015	28/SIC-G2/2015
4	AP 16(7)/2015	138/SIC-G6/2015
5	AP 24(6)/2015	147/SIC-G5/2015
6	AP 25(7)/2015	148/SIC-G6/2015
7	AP 27(3)/2015	150/SIC-G1/2015
8	AP 28(4)/2015	151/SIC-G2/2015
9	AP 46(7)/2015	251/SIC-G6/2015
10	AP 47(3)/2015	253/SIC-G1/2015
11	AP 50(6)/2015	306/SIC-G5/2015
12	AP 51(7)/2015	307/SIC-G6/2015
13	AP 138(3)/2015	309/SIC-G1/2015
14	AP 53(6)/2015	311/SIC-G5/2015
15	AP 54(7)/2015	312/SIC-G6/2015
16	AP 56(6)/2015	316/SIC-G5/2015
17	AP 58(6)/2015	321/SIC-G5/2015
18	AP 60(3)/2015	324/SIC-G1/2015
19	AP 64(4)/2015	375/SIC-G2/2015
20	AP 71(3)/2015	445/SIC-G1/2015
21	AP 78(7)/2015	458/SIC-G6/2015
22	AP 123(4)/2015	517/SIC-G2/2015
23	AP 83(3)/2015	521/SIC-G1/2015
24	AP 85(3)/2015	526/SIC-G1/2015
25	AP 87(6)/2015	528/SIC-G5/2015
26	AP 90(3)/2015	536/SIC-G1/2015
27	AP 92(7)/2015	539/SIC-G6/2015
28	AP 98(3)/2015	606/SIC-G1/2015
29	AP 99(6)/2015	608/SIC-G5/2015
30	AP 110(3)/2015	703/SIC-G1/2015
31	AP 112(3)/2015	708/SIC-G1/2015
32	AP 113(7)/2015	711/SIC-G6/2015
33	AP 224(3)/2015	713/SIC-G1/2015
34	AP 116(6)/2015	715/SIC-G5/2015
35	AP 130(3)/2015	788/SIC-G1/2015
36	AP 135(7)/2015	796/SIC-G6/2015
37	AP 136(3)/2015	798/SIC-G1/2015
38	AP 142(3)/2015	910/SIC-G1/2015
39	AP 155(6)/2015	972/SIC-G5/2015
40	AP 162(7)/2015	1079/SIC-G6/2015

41	AP 163(6)/2015	1083/SIC-G5/2015
42	AP 164(7)/2015	1084/SIC-G6/2015
43	AP 165(3)/2015	1086/SIC-G1/2015
44	AP 168(3)/2015	1133/SIC-G1/2015
45	AP 173(3)/2015	1138/SIC-G1/2015
46	AP 175(3)/2015	1143/SIC-G1/2015
47	AP 177(6)/2015	1145/SIC-G5/2015
48	AP 191(6)/2015	1246/SIC-G5/2015
49	AP 196(7)/2015	1288/SIC-G6/2015
50	AP 198(7)/2015	1293/SIC-G6/2015
51	AP 201(4)/2015	1344/SIC-G2/2015
52	AP 202(2)/2015	1346/SIC-G6/2015
53	AP 204(4)/2015	1349/SIC-G2/2015
54	AP 206(3)/2015	1353/SIC-G1/2015
55	AP 207(7)/2015	1356/SIC-G6/2015
56	AP 208(7)/2015	1412/SIC-G6/2015
57	AP 211(3)/2015	1467/SIC-G1/2015
58	AP 212(7)/2015	1470/SIC-G6/2015
59	AP 213(1)/2015	1471/SIC-G4/2015
60	AP 216(1)/2015	1476/SIC-G4/2015
61	AP 220(7)/2015	1480/SIC-G6/2015
62	AP 228(6)/2015	1552/SIC-G5/2015
63	AP 231(7)/2015	1558/SIC-G6/2015
64	AP 234(4)/2015	1561/SIC-G2/2015
65	AP 242(3)/2015	1667/SIC-G1/2015
66	AP 247(3)/2015	1672/SIC-G1/2015
67	AP 248(4)/2015	1673/SIC-G2/2015
68	AP 250(3)/2015	1677/SIC-G1/2015
69	AP 257(4)/2015	1748/SIC-G2/2015
70	AP 267(7)/2015	1847/SIC-G6/2015
71	AP 274(4)/2015	1865/SIC-G2/2015
72	AP 276(7)/2015	1867/SIC-G6/2015
73	AP 280(6)/2015	1915/SIC-G5/2015
74	AP 281(7)/2015	1916/SIC-G6/2015
75	AP 285(6)/2015	1925/SIC-G5/2015
76	AP 290(7)/2015	2007/SIC-G6/2015
77	AP 293(6)/2015	2011/SIC-G5/2015
78	AP 300(7)/2015	2066/SIC-G6/2015
79	AP 307(7)/2015	2076/SIC-G6/2015
80	AP 318(7)/2015	2119/SIC-G6/2015
81	AP 320(6)/2015	2123/SIC-G5/2015
82	AP 322(4)/2015	2127/SIC-G2/2015

83	AP 327(6)/2015	2138/SIC-G5/2015
84	AP 328(7)/2015	2139/SIC-G6/2015
85	AP 331(7)/2015	2144/SIC-G6/2015
86	AP 338(3)/2015	2199/SIC-G1/2015
87	AP 596(7)/2015	2267/SIC-G6/2015
88	AP 352(1)/2015	2283/SIC-G4/2015
89	AP 354(4)/2015	2285/SIC-G2/2015
90	AP 356(7)/2015	2287/SIC-G6/2015
91	AP 357(3)/2015	2289/SIC-G1/2015
92	AP 359(7)/2015	2337/SIC-G6/2015
93	AP 361(4)/2015	2340/SIC-G2/2015
94	AP 369(6)/2015	2402/SIC-G5/2015
95	AP 373(6)/2015	2407/SIC-G5/2015
96	AP 379(7)/2015	2418/SIC-G6/2015
97	AP 389(4)/2015	2501/SIC-G2/2015
98	AP 390(7)/2015	2503/SIC-G6/2015
99	AP 393(4)/2015	2506/SIC-G2/2015
100	AP 398(6)/2015	2517/SIC-G5/2015
101	AP 399(7)/2015	2518/SIC-G6/2015
102	AP 404(7)/2015	2613/SIC-G6/2015
103	AP 407(3)/2015	2656/SIC-G1/2015
104	AP 410(7)/2015	2664/SIC-G6/2015
105	AP 413(6)/2015	2668/SIC-G5/2015
106	AP 418(7)/2015	2734/SIC-G6/2015
107	AP 421(7)/2015	2739/SIC-G6/2015
108	AP 425(6)/2015	2743/SIC-G5/2015
109	AP 428(1)/2015	2821/SIC-G4/2015
110	AP 437(3)/2015	2901/SIC-G1/2015
111	AP 442(7)/2015	2909/SIC-G6/2015
112	AP 450(3)/2015	2972/SIC-G1/2015
113	AP 454(4)/2015	2983/SIC-G2/2015
114	AP 455(6)/2015	2984/SIC-G5/2015
115	AP 456(7)/2015	2985/SIC-G6/2015
116	AP 462(6)/2015	3068/SIC-G5/2015
117	AP 464(4)/2015	3072/SIC-G2/2015
118	AP 465(6)/2015	3073/SIC-G5/2015
119	AP 471(6)/2015	3083/SIC-G5/2015
120	AP 480(4)/2015	3157/SIC-G2/2015
121	AP 486(3)/2015	3238/SIC-G1/2015
122	AP 489(1)/2015	3247/SIC-G4/2015
123	AP 490(3)/2015	3248/SIC-G1/2015
124	AP 498(6)/2015	3316/SIC-G5/2015

125	AP 502(4)/2015	3325/SIC-G2/2015
126	AP 503(7)/2015	3327/SIC-G6/2015
127	AP 505(4)/2015	3330/SIC-G2/2015
128	AP 506(6)/2015	3331/SIC-G5/2015
129	AP 507(7)/2015	3332/SIC-G6/2015
130	AP 509(3)/2015	3398/SIC-G1/2015
131	AP 513(6)/2015	3440/SIC-G5/2015
132	AP 517(7)/2015	3446/SIC-G6/2015
133	AP 519(4)/2015	3478/SIC-G2/2015
134	AP 522(3)/2015	3487/SIC-G1/2015
135	AP 523(6)/2015	3489/SIC-G5/2015
136	AP 524(7)/2015	3490/SIC-G6/2015
137	AP 534(7)/2015	3505/SIC-G6/2015
138	AP 536(4)/2015	3592/SIC-G2/2015
139	AP 538(7)/2015	3594/SIC-G6/2015
140	AP 540(3)/2015	3596/SIC-G1/2015
141	AP 543(7)/2015	3604/SIC-G6/2015
142	AP 546(7)/2015	3609/SIC-G6/2015
143	AP 552(3)/2015	3671/SIC-G1/2015
144	AP 553(7)/2015	3674/SIC-G6/2015
145	AP 559(7)/2015	3679/SIC-G6/2015
146	AP 561(7)/2015	3689/SIC-G6/2015
147	AP 565(7)/2015	3773/SIC-G6/2015
148	AP 567(6)/2015	3777/SIC-G5/2015
149	AP 570(3)/2015	3780/SIC-G1/2015
150	AP 572(3)/2015	3785/SIC-G1/2015
151	AP 577(6)/2015	3792/SIC-G5/2015
152	AP 578(7)/2015	3793/SIC-G6/2015
153	AP 581(4)/2015	3852/SIC-G2/2015
154	AP 584(3)/2015	3856/SIC-G1/2015
155	AP 585(4)/2015	3857/SIC-G2/2015
156	AP 587(3)/2015	3861/SIC-G1/2015
157	AP 595(7)/2015	3869/SIC-G6/2015
158	AP 599(3)/2015	3923/SIC-G1/2015
159	AP 604(6)/2015	3930/SIC-G5/2015
160	AP 609(3)/2015	3987/SIC-G1/2015
161	AP 610(4)/2015	3988/SIC-G2/2015
162	AP 610(4)/2015	3988/SIC-G2/2015
163	AP 611(6)/2015	3989/SIC-G5/2015
164	AP 615(7)/2015	3995/SIC-G6/2015
165	AP 616(34)/2015	4073/SIC-G1/2015
166	AP 619(7)/2015	4076/SIC-G6/2015

167	AP 622(6)/2015	4085/SIC-G5/2015
168	AP 624(3)/2015	4088/SIC-G1/2015
169	AP 626(4)/2015	4094/SIC-G2/2015
170	AP 627(6)/2015	4095/SIC-G5/2015
171	AP 633(4)/2015	4165/SIC-G2/2015
172	AP 634(6)/2015	4166/SIC-G5/2015
173	AP 638(6)/2015	4171/SIC-G5/2015
174	AP 639(7)/2015	4172/SIC-G6/2015
175	AP 641(6)/2015	4176/SIC-G5/2015
176	AP 650(1)/2015	4240/SIC-G4/2015
177	AP 659(3)/2015	4251/SIC-G1/2015
178	AP 665(4)/2015	4262/SIC-G2/2015
179	AP 667(6)/2015	4264/SIC-G5/2015
180	AP 671(6)/2015	4332/SIC-G5/2015
181	AP 675(6)/2015	4336/SIC-G5/2015
182	AP 678(6)/2015	4340/SIC-G5/2015
183	AP 688(6)/2015	4352/SIC-G5/2015
184	AP 696(3)/2015	4417/SIC-G1/2015
185	AP 699(3)/2015	4420/SIC-G1/2015
186	AP 700(4)/2015	4421/SIC-G2/2015
187	AP 719(6)/2015	4577/SIC-G5/2015
188	AP 722(6)/2015	4585/SIC-G5/2015
189	AP 714(3)/2015	4591/SIC-G1/2015
190	AP 725(6)/2015	4641/SIC-G5/2015
191	AP 727(4)/2015	4644/SIC-G2/2015
192	AP 728(6)/2015	4645/SIC-G5/2015
193	AP 732(6)/2015	4653/SIC-G5/2015
194	AP 739(3)/2015	4712/SIC-G1/2015
195	AP 742(3)/2015	4716/SIC-G1/2015
196	AP 751(3)/2015	4784/SIC-G1/2015
197	AP 761(6)/2015	4803/SIC-G5/2015
198	AP 766(3)/2015	4879/SIC-G1/2015
199	AP 768(3)/2015	4883/SIC-G1/2015
200	AP 769(6)/2015	4884/SIC-G2/2015
201	AP 779(6)/2015	4953/SIC-G5/2015
202	AP 782(6)/2015	4961/SIC-G5/2015
203	AP 783(6)/2015	4962/SIC-G5/2015
204	AP 785(3)/2015	5024/SIC-G1/2015
205	AP 794(6)/2015	5042/SIC-G5/2015
206	AP 798(6)/2015	5110/SIC-G5/2015
207	AP 809(4)/2015	5125/SIC-G2/2015
208	AP 810(6)/2015	5126/SIC-G5/2015

209	AP 822(6)/2015	5181/SIC-G5/2015
210	AP 825(4)/2015	5184/SIC-G2/2015
211	AP 831(6)/2015	5193/SIC-G5/2015
212	AP 845(4)/2015	5271/SIC-G2/2015
213	AP 2400(4)/2015	5349/SIC-G2/2015
214	AP 862(6)/2015	5386/SIC-G5/2015
215	AP 865(6)/2015	5389/SIC-G5/2015
216	AP 871(6)/2015	5398/SIC-G5/2015
217	AP 875(6)/2015	5404/SIC-G2/2015
218	AP 895(6)/2015	5455/SIC-G5/2015
219	AP 897(6)/2015	5458/SIC-G5/2015
220	AP 901(4)/2015	5494/SIC-G2/2015
221	AP 906(4)/2015	5500/SIC-G2/2015
222	AP 917(4)/2015	5535/SIC-G2/2015
223	AP 925(6)/2015	5548/SIC-G5/2015
224	AP 929(4)/2015	5556/SIC-G2/2015
225	AP 932(6)/2015	5560/SIC-G5/2015
226	AP 934(6)/2015	5563/SIC-G5/2015
227	AP 937(6)/2015	5566/SIC-G5/2015
228	AP 940(6)/2015	5569/SIC-G5/2015
229	AP 946(6)/2015	5575/SIC-G5/2015
230	AP 954(6)/2015	5656/SIC-G6/2015
231	AP 955(4)/2015	5658/SIC-G2/2015
232	AP 884(1)/2015	5660/SIC-G4/2015
233	AP 960(1)/2015	5672/SIC-G4/2015
234	AP 973(4)/2015	5766/SIC-G2/2015
235	AP 984(4)/2015	5811/SIC-G2/2015
236	AP 990(4)/2015	5820/SIC-G2/2015
237	AP 1005(4)/2015	5895/SIC-G2/2015
238	AP 1009(4)/2015	5972/SIC-G2/2015
239	AP 1010(6)/2015	5976/SIC-G5/2015
240	AP 1012(6)/2015	5979/SIC-G5/2015
241	AP 1015(6)/2015	5982/SIC-G5/2015
242	AP 1018(6)/2015	5985/SIC-G5/2015
243	AP 1019(6)/2015	5988/SIC-G5/2015
244	AP 1025(4)/2015	6045/SIC-G2/2015
245	AP 1038(6)/2015	6125/SIC-G5/2015
246	AP 1040(4)/2015	6127/SIC-G2/2015
247	AP 1041(6)/2015	6128/SIC-G5/2015
248	AP 1044(6)/2015	6134/SIC-G5/2015
249	AP 1049(4)/2015	6198/SIC-G2/2015
250	AP 1050(6)/2015	6199/SIC-G5/2015

251	AP 1057(4)/2015	6207/SIC-G2/2015
252	AP 1058(6)/2015	6208/SIC-G5/2015
253	AP 1059(6)/2015	6211/SIC-G5/2015
254	AP 1065(6)/2015	6289/SIC-G5/2015
255	AP 1076(4)/2015	6303/SIC-G2/2015
256	AP 1682(6)/2015	6390/SIC-G5/2015
257	AP 1088(4)/2015	6398/SIC-G2/2015
258	AP 1090(4)/2015	6401/SIC-G2/2015
259	AP 1097(6)/2015	6495/SIC-G5/2015
260	AP 1103(1)/2015	6562/SIC-G4/2015
261	AP 1115(6)/2015	6585/SIC-G5/2015
262	AP 1119(4)/2015	6718/SIC-G2/2015
263	AP 1122(4)/2015	6721/SIC-G2/2015
264	AP 1124(4)/2015	6724/SIC-G2/2015
265	AP 1131(6)/2015	6878/SIC-G5/2015
266	AP 1138(4)/2015	7042/SIC-G2/2015
267	AP 1141(4)/2015	7045/SIC-G2/2015
268	AP 1149(6)/2015	7166/SIC-G5/2015
269	AP 1151(4)/2015	7168/SIC-G2/2015
270	AP 1153(6)/2015	7172/SIC-G5/2015
271	AP 1157(6)/2015	7178/SIC-G5/2015
272	AP 1159(4)/2015	7180/SIC-G2/2015
273	AP 1160(6)/2015	7181/SIC-G5/2015
274	AP 1168(1)/2015	7297/SIC-G4/2015
275	AP 1170(1)/2015	7300/SIC-G4/2015
276	AP 1173(1)/2015	7303/SIC-G4/2015
277	AP 1174(4)/2015	7304/SIC-G2/2015
278	AP 2401(4)/2015	7411/SIC-G2/2015
279	AP 1180(6)/2015	7421/SIC-G5/2015
280	AP 1182(4)/2015	7423/SIC-G2/2015
281	AP 1186(4)/2015	7531/SIC-G2/2015
282	AP 1192(6)/2015	7550/SIC-G5/2015
283	AP 1200(4)/2015	7671/SIC-G2/2015
284	AP 1205(4)/2015	7677/SIC-G2/2015
285	AP 1232(4)/2015	7917/SIC-G2/2015
286	AP 1233(6)/2015	7918/SIC-G5/2015
287	AP 1239(4)/2015	7933/SIC-G2/2015
288	AP 1241(4)/2015	7937/SIC-G2/2015
289	AP 1242(4)/2015	7938/SIC-G2/2015
290	AP 1249(6)/2015	8017/SIC-G5/2015
291	AP 1251(4)/2015	8024/SIC-G2/2015
292	AP 1252(4)/2015	8026/SIC-G2/2015



293	AP 1256(6)/2015	8033/SIC-G5/2015
294	AP 1257(4)/2015	8034/SIC-G2/2015
295	AP 1258(6)/2015	8035/SIC-G5/2015
296	AP 1259(4)/2015	8036/SIC-G2/2015
297	AP 1260(6)/2015	8037/SIC-G5/2015
298	AP 1264(4)/2015	8102/SIC-G2/2015
299	AP 1266(4)/2015	8104/SIC-G2/2015
300	AP 1267(6)/2015	8105/SIC-G5/2014
301	AP 1271(6)/2015	8111/SIC-G5/2015
302	AP 1272(4)/2015	8112/SIC-G2/2015
303	AP 1273(6)/2015	8113/SIC-G5/2015
304	AP 1278(6)/2015	8172/SIC-G5/2015
305	AP 1281(6)/2015	8176/SIC-G5/2015
306	AP 1283(4)/2015	8179/SIC-G2/2015
307	AP 1284(4)/2015	8181/SIC-G2/2015
308	AP 1285(6)/2015	8184/SIC-G5/2015
309	AP 1287(6)/2015	8186/SIC-G5/2015
310	AP 1296(4)/2015	8268/SIC-G2/2015
311	AP 1297(4)/2015	8270/SIC-G2/2015
312	AP 1301(6)/2015	8277/SIC-G5/2015
313	AP 1305(6)/2015	8287/SIC-G5/2015
314	AP 1309(6)/2015	8369/SIC-G5/2015
315	AP 1313(6)/2015	8375/SIC-G5/2015
316	AP 1316(4)/2015	8380/SIC-G2/2015
317	AP 1318(4)/2015	8382/SIC-G2/2015
318	AP 1319(6)/2015	8383/SIC-G5/2015
319	AP 1321(4)/2015	8426/SIC-G2/2015
320	AP 1324(6)/2015	8431/SIC-G5/2015
321	AP 1330(4)/2015	8517/SIC-G2/2015
322	AP 1334(6)/2015	8522/SIC-G5/2015
323	AP 1337(4)/2015	8525/SIC-G2/2015
324	AP 2403(4)/2015	8668/SIC-G2/2015
325	AP 2636(2)/2015	8670/SIC-G6/2015
326	AP 2404(4)/2015	8671/SIC-G2/2015
327	AP 2405(4)/2015	8672/SIC-G2/2015
328	AP 1363(6)/2015	8691/SIC-G5/2015
329	AP 1365(4)/2015	8694/SIC-G2/2015
330	AP 1366(6)/2015	8695/SIC-G5/2015
331	AP 1367(4)/2015	8696/SIC-G2/2015
332	AP 1375(4)/2015	8710/SIC-G2/2015
333	AP 1376(6)/2015	8711/SIC-G5/2015
334	AP 1379(4)/2015	8784/SIC-G2/2015

335	AP 1387(4)/2015	8883/SIC-G2/2015
336	AP 1388(6)/2015	8884/SIC-G5/2015
337	AP 1390(4)/2015	8887/SIC-G2/2015
338	AP 1342(6)/2015	8890/SIC-G5/2015
339	AP 1393(6)/2015	8892/SIC-G5/2015
340	AP 1395(6)/2015	8898/SIC-G5/2015
341	AP 1396(4)/2015	8901/SIC-G2/2015
342	AP 1437(1)/2015	8902/SIC-G4/2015
343	AP 1403(4)/2015	8952/SIC-G2/2015
344	AP 1409(4)/2015	9026/SIC-G2/2015
345	AP 1410(6)/2015	9027/SIC-G5/2015
346	AP 1411(4)/2015	9028/SIC-G2/2015
347	AP 1413(4)/2015	9030/SIC-G2/2015
348	AP 1414(6)/2015	9031/SIC-G5/2015
349	AP 1418(4)/2015	9036/SIC-G2/2015
350	AP 1420(6)/2015	9039/SIC-G5/2015
351	AP 1424(6)/2015	9108/SIC-G5/2015
352	AP 1428(6)/2015	9112/SIC-G5/2015
353	AP 1432(4)/2015	9168/SIC-G2/2015
354	AP 1438(4)/2015	9246/SIC-G2/2015
355	AP 1442(6)/2015	9345/SIC-G5/2015
356	AP 1443(4)/2015	9346/SIC-G2/2015
357	AP 1444(6)/2015	9347/SIC-G5/2015
358	AP 1445(4)/2015	9348/SIC-G2/2015
359	AP 1450(4)/2015	9354/SIC-G2/2015
360	AP 1452(6)/2015	9357/SIC-G5/2015
361	AP 1458(6)/2015	9399/SIC-G5/2015
362	AP 1472(6)/2015	9472/SIC-G5/2015
363	AP 1474(6)/2015	9476/SIC-G5/2015
364	AP 1476(6)/2015	9513/SIC-G5/2015
365	AP 1478(6)/2015	9515/SIC-G5/2015
366	AP 1481(4)/2015	9518/SIC-G2/2015
367	AP 1488(4)/2015	9530/SIC-G2/2015
368	AP 1490(4)/2015	9630/SIC-G2/2015
369	AP 1495(6)/2015	9637/SIC-G5/2015
370	AP 1496(4)/2015	9638/SIC-G2/2015
371	AP 1497(6)/2015	9641/SIC-G5/2015
372	AP 1501(6)/2015	9674/SIC-G5/2015
373	AP 1508(6)/2015	9688/SIC-G5/2015
374	AP 2407(4)/2015	9768/SIC-G2/2015
375	AP 1515(4)/2015	9783/SIC-G2/2015
376	AP 1519(6)/2015	9794/SIC-G5/2015

377	AP 1527(6)/2015	9854/SIC-G5/2015
378	AP 1528(6)/2015	9858/SIC-G5/2015
379	AP 1530(6)/2015	9860/SIC-G5/2015
380	AP 1532(6)/2015	9864/SIC-G5/2015
381	AP 1533(4)/2015	9865/SIC-G2/2015
382	AP 1535(4)/2015	9926/SIC-G2/2015
383	AP 1539(4)/2015	9932/SIC-G2/2015
384	AP 1540(6)/2015	9935/SIC-G5/2015
385	AP 1541(6)/2015	9937/SIC-G5/2015
386	AP 1552(4)/2015	10006/SIC-G2/2015
387	AP 1554(6)/2015	10009/SIC-G5/2015
388	AP 1557(4)/2015	10012/SIC-G2/2015
389	AP 1559(4)/2015	10014/SIC-G2/2015
390	AP 1561(4)/2015	10016/SIC-G2/2015
391	AP 1564(4)/2015	10020/SIC-G2/2015
392	AP 1567(4)/2015	10088/SIC-G2/2015
393	AP 1569(6)/2015	10091/SIC-G5/2015
394	AP 1571(4)/2015	10094/SIC-G2/2015
395	AP 1573(4)/2015	10096/SIC-G2/2015
396	AP 1575(4)/2015	10098/SIC-G2/2015
397	AP 1579(4)/2015	10106/SIC-G2/2015
398	AP 1663(6)/2015	10142/SIC-G2/2015
399	AP 1584(6)/2015	10204/SIC-G5/2015
400	AP 1585(6)/2015	10206/SIC-G5/2015
401	AP 1586(4)/2015	10207/SIC-G2/2015
402	AP 1587(6)/2015	10208/SIC-G5/2015
403	AP 1589(6)/2015	10210/SIC-G5/2015
404	AP 1592(4)/2015	10217/SIC-G2/2015
405	AP 1593(6)/2015	10218/SIC-G5/2015
406	AP 1595(6)/2015	10220/SIC-G5/2015
407	AP 1602(6)/2015	10290/SIC-G5/2015
408	AP 1605(4)/2015	10345/SIC-G2/2015
409	AP 1613(4)/2015	10355/SIC-G2/2015
410	AP 1623(4)/2015	10430/SIC-G2/2015
411	AP 1625(4)/2015	10434/SIC-G2/2015
412	AP 1626(4)/2015	10438/SIC-G2/2015
413	AP 1627(6)/2015	10439/SIC-G5/2015
414	AP 1632(6)/2015	10522/SIC-G5/2015
415	AP 1634(4)/2015	10525/SIC-G2/2015
416	AP 1636(6)/2015	10528/SIC-G5/2015
417	AP 1637(4)/2015	10531/SIC-G2/2015
418	AP 1638(6)/2015	10532/SIC-G2/2015

419	AP 1639(6)/2015	10534/SIC-G5/2015
420	AP 1641(6)/2015	10536/SIC-G5/2015
421	AP 1644(6)/2015	10595/SIC-G5/2015
422	AP 1646(6)/2015	10597/SIC-G5/2015
423	AP 1647(6)/2015	10599/SIC-G5/2015
424	AP 1649(6)/2015	10603/SIC-G5/2015
425	AP 1651(6)/2015	10605/SIC-G5/2015
426	AP 1661(4)/2015	10739/SIC-G2/2015
427	AP 1667(6)/2015	10807/SIC-G5/2015
428	AP 1670(6)/2015	10817/SIC-G5/2015
429	AP 1672(6)/2015	10819/SIC-G5/2015
430	AP 1673(6)/2015	10823/SIC-G5/2015
431	AP 1677(6)/2015	10881/SIC-G5/2015
432	AP 1679(4)/2015	10886/SIC-G2/2015
433	AP 1693(6)/2015	11013/SIC-G5/2015
434	AP 1695(4)/2015	11016/SIC-G2/2015
435	AP 1696(4)/2015	11018/SIC-G2/2015
436	AP 1698(4)/2015	11022/SIC-G2/2015
437	AP 1699(6)/2015	11023/SIC-G5/2015
438	AP 1703(6)/2015	11115/SIC-G5/2015
439	AP 1706(4)/2015	11165/SIC-G2/2015
440	AP 1707(6)/2015	11166/SIC-G5/2015
441	AP 2413(4)/2015	11167/SIC-G2/2015
442	AP 1710(6)/2015	11170/SIC-G5/2015
443	AP 1723(6)/2015	11227/SIC-G5/2015
444	AP 1715(6)/2015	11235/SIC-G5/2015
445	AP 1718(6)/2015	11239/SIC-G5/2015
446	AP 1720(6)/2015	11241/SIC-G5/2015
447	AP 1721(6)/2015	11243/SIC-G5/2015
448	AP 17228(6)/2015	11301/SIC-G5/2015
449	AP 1729(4)/2015	11304/SIC-G2/2015
450	AP 1734(6)/2015	11315/SIC-G5/2015
451	AP 1739(4)/2015	11375/SIC-G2/2015
452	AP 1740(6)/2015	11376/SIC-G5/2015
453	AP 1741(4)/2015	11377/SIC-G2/2015
454	AP 1743(6)/2015	11382/SIC-G5/2015
455	AP 1744(4)/2015	11383/SIC-G2/2015
456	AP 1749(6)/2015	11442/SIC-G5/2015
457	AP 1752(6)/2015	11446/SIC-G5/2015
458	AP 1754(6)/2015	11448/SIC-G5/2015
459	AP 1755(4)/2015	11449/SIC-G2/2015
460	AP 1757(6)/2015	11452/SIC-G5/2015

461	AP 1766(6)/2015	11553/SIC-G5/2015
462	AP 2415(4)/2015	11554/SIC-G2/2015
463	AP 1769(4)/2015	11562/SIC-G2/2015
464	AP 1773(6)/2015	11618/SIC-G5/2015
465	AP 1776(6)/2015	11622/SIC-G5/2015
466	AP 1780(6)/2015	11630/SIC-G5/2015
467	AP 1782(6)/2015	11673/SIC-G5/2015
468	AP 1792(4)/2015	11678/SIC-G2/2015
469	AP 1793(6)/2015	11783/SIC-G5/2015
470	AP 1796(6)/2015	11791/SIC-G5/2015
471	AP 1799(6)/2015	11795/SIC-G5/2015
472	AP 1800(6)/2015	11797/SIC-G5/2015
473	AP 1815(4)/2015	11918/SIC-G2/2015
474	AP 1816(4)/2015	11920/SIC-G2/2015
475	AP 1819(6)/2015	11923/SIC-G5/2015
476	AP 1820(4)/2015	11926/SIC-G2/2015
477	AP 1821(4)/2015	11928/SIC-G2/2015
478	AP 1822(6)/2015	11929/SIC-G5/2015
479	AP 1823(4)/2015	11930/SIC-G2/2015
480	AP 1839(6)/2015	12020/SIC-G5/2015
481	AP 1842(6)/2015	12024/SIC-G5/2015
482	AP 1845(6)/2015	12030/SIC-G5/2015
483	AP 1848(6)/2015	12081/SIC-G5/2015
484	AP 1849(6)/2015	12083/SIC-G5/2015
485	AP 1850(4)/2015	12086/SIC-G2/2015
486	AP 1858(6)/2015	12161/SIC-G5/2015
487	AP1859(4)/2015	12162/SIC-G2/2015
488	AP 1860(6)/2015	12163/SIC-G5/2015
489	AP 1861(4)/2015	12166/SIC-G2/2015
490	AP 2540(4)/2015	12218/SIC-G2/2015
491	AP 1868(4)/2015	12224/SIC-G2/2015
492	AP 1880(6)/2015	12346/SIC-G5/2015
493	AP 1891(4)/2015	12363/SIC-G2/2015
494	AP 1898(6)/2015	12412/SIC-G5/2015
495	AP 1899(4)/2015	12413/SIC-G2/2015
496	AP 1901(6)/2015	12416/SIC-G5/2015
497	AP 1907(4)/2015	12470/SIC-G2/2015
498	AP 1910(6)/2015	12473/SIC-G5/2015
499	AP 1913(6)/2015	12481/SIC-G5/2016
500	AP 1914(4)/2015	12482/SIC-G2/2015
501	AP 1917(4)/2015	12486/SIC-G2/2015
502	AP 1918(6)/2015	12487/SIC-G5/2015

503	AP 1921(6)/2015	12491/SIC-G5/2015
504	AP 2640(7)/2015	12549/SIC-G6/2015
505	AP 2541(4)/2015	12552/SIC-G2/2015
506	AP 1932(4)/2015	12570/SIC-G2/2015
507	AP 1934(4)/2015	12574/SIC-G2/2015
508	AP 1935(6)/2015	12575/SIC-G5/2015
509	AP 1936(6)/2015	12577/SIC-G5/2015
510	AP 1943(6)/2015	12623/SIC-G5/2015
511	AP 1944(4)/2015	12624/SIC-G2/2015
512	AP 2542(4)/2015	12626/SIC-G2/2015
513	AP 1945(6)/2015	12629/SIC-G5/2015
514	AP 1949(4)/2015	12636/SIC-G2/2015
515	AP 1951(6)/2015	12684/SIC-G5/2015
516	AP 1954(4)/2015	12687/SIC-G2/2015
517	AP 1956(6)/2015	12690/SIC-G5/2015
518	AP 1958(4)/2015	12693/SIC-G2/2015
519	AP 1961(4)/2015	12699/SIC-G2/2015
520	AP 1962(6)/2015	12700/SIC-G5/2015
521	AP 1963(4)/2015	12701/SIC-G2/2015
522	AP 1964(6)/2015	12702/SIC-G5/2015
523	AP 1970(4)/2015	12757/SIC-G2/2015
524	AP 1972(4)/2015	12761/SIC-G2/2015
525	AP 1973(4)/2015	12763/SIC-G2/2015
526	AP 1975(4)/2015	12765/SIC-G2/2015
527	AP 1976(4)/2015	12771/SIC-G2/2015
528	AP 1979(6)/2015	12833/SIC-G5/2015
529	AP 1981(4)/2015	12836/SIC-G2/2015
530	AP 1983(6)/2015	12839/SIC-G5/2015
531	AP 1988(4)/2015	12846/SIC-G2/2015
532	AP 1990(6)/2015	12849/SIC-G5/2015
533	AP 1992(6)/2015	12851/SIC-G5/2015
534	AP 1994(6)/2015	12890/SIC-G5/2015
535	AP 1999(6)/2015	12898/SIC-G5/2015
536	AP 2000(4)/2015	12901/SIC-G5/2013
537	AP 2029(6)/2015	13083/SIC-G5/2015
538	AP 2031(6)/2015	13085/SIC-G5/2015
539	AP 2034(6)/2015	13089/SIC-G5/2015
540	AP 2049(6)/2015	13158/SIC-G5/2015
541	AP 2069(6)/2015	13242/SIC-G5/2015
542	AP 2242(2)/2015	13310/SIC-G6/2015
543	AP 2544(4)/2015	13312/SIC-G2/2015
544	AP 2078(1)/2015	13338/SIC-G4/2015

545	AP 2083(6)/2015	13343/SIC-G5/2015
546	AP 2098(6)/2015	13415/SIC-G5/2015
547	AP 2191(1)/2015	13524/SIC-G4/2015
548	AP 2108(6)/2015	13543/SIC-G5/2015
549	AP 2117(6)/2015	13638/SIC-G5/2015
550	AP 2124(6)/2015	13706/SIC-G5/2015
551	AP 2118(6)/2015	13713/SIC-G5/2015
552	AP 2121(6)/2015	13719/SIC-G5/2015
553	AP 2128(6)/2015	13799/SIC-G5/2015
554	AP 2546(4)/2015	13863/SIC-G2/2015
555	AP 2132(6)/2015	13916/SIC-G6/2015
556	AP 2137(6)/2015	13928/SIC-G5/2015
557	AP 2139(6)/2015	13932/SIC-G5/2015
558	AP 2641(2)/2015	13967/SIC-G6/2015
559	AP 2231(1)/2015	14054/SIC-G4/2015
560	AP 2148(6)/2015	14057/SIC-G5/2015
561	AP 2151(6)/2015	14096/SIC-G5/2015
562	AP 2154(6)/2015	14145/SIC-G5/2015
563	AP 2156(6)/2015	14151/SIC-G5/2015
564	AP 2278(1)/2015	14152/SIC-G4/2015
565	AP 2157(6)/2015	14208/SIC-G5/2015
566	AP 2159(6)/2015	14218/SIC-G5/2015
567	AP 3162(6)/2015	14261/SIC-G6/2015
568	AP 2163(6)/2015	14263/SIC-G5/2015
569	AP 2167(6)/2015	14273/SIC-G5/2015
570	AP 2170(6)/2015	14279/SIC-G5/2015
571	AP 2171(6)/2015	14281/SIC-G5/2015
572	AP 2172(6)/2015	14283/SIC-G5/2015
573	AP 2174(6)/2015	14324/SIC-G5/2015
574	AP 2335(1)/2015	14335/SIC-G4/2015
575	AP 2178(6)/2015	14338/SIC-G5/2015
576	AP 2252(2)/2015	14474/SIC-G6/2015
577	AP 2428(6)/2015	14480/SIC-G5/2015
578	AP 2426(6)/2015	14484/SIC-G5/2015
579	AP 2429(6)/2015	14486/SIC-G5/2015
580	AP 2433(6)/2015	14522/SIC-G5/2015
581	AP 2357(1)/2015	14527/SIC-G4/2015
582	AP 2436(6)/2015	14579/SIC-G5/2015
583	AP 2439(6)/2015	14585/SIC-G5/2015
584	AP 2243(2)/2015	14623/SIC-G6/2015
585	AP 2704(3)/2015	14624/SIC-G1/2015
586	AP 2548(4)/2015	14625/SIC-G2/2015

587	AP 2550(4)/2015	14682/SIC-G2/2015
588	AP 2551(4)/2015	14712/SIC-G2/2015
589	AP 2370(1)/2015	14778/SIC-G4/2015
590	AP 2248(2)/2015	14779/SIC-G6/2015
591	AP 2708(3)/2015	14780/SIC-G1/2015
592	AP 2552(4)/2015	14781/SIC-G2/2015
593	AP 2444(6)/2015	14783/SIC-G5/2015
594	AP 2553(4)/2015	14787/SIC-G2/2015
595	AP 3145(5)/2015	14788/SIC-G7/2015
596	AP 2554(4)/2015	14793/SIC-G2/2015
597	AP 3146(5)/2015	14859/SIC-G7/2015
598	AP 2445(6)/2015	14866/SIC-G5/2015
599	AP 2555(4)/2015	14870/SIC-G2/2015
600	AP 2253(2)/2015	14946/SIC-G6/2015
601	AP 2720(3)/2015	14953/SIC-G1/2015
602	AP 3164(5)/2015	14955/SIC-G7/2015
603	AP 2449(6)/2015	14962/SIC-G5/2015
604	AP 2557(4)/2015	15004/SIC-G2/2015
605	AP 2450(6)/2015	15006/SIC-G5/2015
606	AP 2558(4)/2015	15040/SIC-G2/2015
607	AP 2973(5)/2015	15041/SIC-G7/2015
608	AP 2451(6)/2015	15048/SIC-G5/2015
609	AP 2559(4)/2015	15052/SIC-G2/2015
610	AP 2330(6)/2015	15054/SIC-G5/2015
611	AP 2560(4)/2015	15058/SIC-G2/2015
612	AP 2256(2)/2015	15062/SIC-G6/2015
613	AP 2526(4)/2015	15112/SIC-G2/2015
614	AP 3060(4)/2015	15118/SIC-G2/2015
615	AP 3061(4)/2015	15124/SIC-G2/2015
616	AP 2633(2)/2015	15163/SIC-G6/2015
617	AP 2686(3)/2015	15191/SIC-G1/2015
618	AP 3062(4)/2015	15192/SIC-G2/2015
619	AP 3063(4)/2015	15198/SIC-G2/2015
620	AP 3064(4)/2015	15204/SIC-G2/2015
621	AP 2457(6)/2015	15206/SIC-G5/2015
622	AP 3065(4)/2015	15270/SIC-G2/2015
623	AP 3060(4)/2015	15276/SIC-G2/2015
624	AP 3067(4)/2015	15282/SIC-G2/2015
625	AP 3068(4)/2015	15288/SIC-G2/2015
626	AP 2692(3)/2015	15299/SIC-G1/2015
627	AP 3069(4)/2015	15300/SIC-G2/2015
628	AP 2462(6)/2015	15377/SIC-G5/2015



629	AP 3070(4)/2015	15381/SIC-G2/2015
630	AP 2696(3)/2015	15419/SIC-G1/2015
631	AP 2466(6)/2015	15422/SIC-G5/2015
632	AP 2391(1)/2015	15423/SIC-G4/2015
633	AP 2698(3)/2015	15431/SIC-G1/2015
634	AP 2267(2)/2015	15472/SIC-G6/2015
635	AP 2700(3)/2015	15473/SIC-G1/2015
636	AP 2268(2)/2015	15478/SIC-G6/2015
637	AP 3074(4)/2015	15480/SIC-G2/2015
638	AP 2269(2)/2015	15484/SIC-G6/2015
639	AP 2270(2)/2015	15490/SIC-G6/2015
640	AP 3077(4)/2015	15498/SIC-G2/2015
641	AP 2675(1)/2015	15526/SIC-G4/2015
642	AP 3079(4)/2015	15535/SIC-G2/2015
643	AP 3080(4)/2015	15547/SIC-G2/2015
644	AP 3081(4)/2015	15585/SIC-G2/2015
645	AP 3082(4)/2015	15634/SIC-G2/2015
646	AP 2472(6)/2015	15636/SIC-G5/2015
647	AP 2291(2)/2015	15638/SIC-G6/2015
648	AP 3083(4)/2015	15640/SIC-G2/2015
649	AP 2473(6)/2015	15642/SIC-G5/2015
650	AP 2780(3)/2015	15684/SIC-G1/2015
651	AP 2796(6)/2015	15699/SIC-G5/2015
652	AP 3086(4)/2015	15703/SIC-G2/2015
653	AP 2975(5)/2015	15741/SIC-G7/2015
654	AP 3087(4)/2015	15752/SIC-G2/2015
655	AP 2475(6)/2015	15754/SIC-G5/2015
656	AP 2785(3)/2015	15757/SIC-G1/2015
657	AP 3088(4)/2015	15792/SIC-G2/2015
658	AP 2490(1)/2015	15795/SIC-G4/2015
659	AP 3089(4)/2015	15804/SIC-G2/2015
660	AP 2476(6)/2015	15806/SIC-G5/2015
661	AP 2978(5)/2015	15860/SIC-G7/2015
662	AP 2790(3)/2015	15864/SIC-G1/2014
663	AP 3090(4)/2015	15865/SIC-G2/2015
664	AP 2979(5)/2015	15866/SIC-G7/2015
665	AP 2791(3)/2015	15870/SIC-G1/2015
666	AP 3091(4)/2015	15871/SIC-G2/2015
667	AP 2980(5)/2015	15872/SIC-G7/2015
668	AP 2479(6)/2015	15873/SIC-G5/2015
669	AP 3092(4)/2015	15927/SIC-G2/2015
670	AP 2298(2)/2015	15931/SIC-G6/2015

671	AP 2299(2)/2015	15937/SIC-G6/2015
672	AP 3095(4)/2015	16056/SIC-G2/2015
673	AP 3097(4)/2015	16074/SIC-G2/2015
674	AP 3098(4)/2015	16115/SIC-G2/2015
675	AP 2730(3)/2015	16132/SIC-G1/2015
676	AP 3100(4)/2015	16171/SIC-G2/2015
677	AP 2733(3)/2015	16188/SIC-G1/2015
678	AP 2845(6)/2015	16191/SIC-G5/2015
679	AP 2308(2)/2015	16226/SIC-G6/2014
680	AP 3101(4)/2015	16228/SIC-G2/2015
681	AP 2848(6)/2015	16230/SIC-G5/2015
682	AP 3102(4)/2015	16234/SIC-G1/2015
683	AP 3011(4)/2015	16293/SIC-G2/2015
684	AP 2642(2)/2015	16297/SIC-G6/2015
685	AP 3012(4)/2015	16299/SIC-G2/2015
686	AP 3013(4)/2015	16305/SIC-G2/2015
687	AP 3014(4)/2015	16311/SIC-G2/2015
688	AP 2737(3)/2015	16368/SIC-G1/2015
689	AP 2950(5)/2015	16370/SIC-G7/2015
690	AP 3015(4)/2015	16426/SIC-G2/2015
691	AP 2311(2)/2015	16430/SIC-G6/2015
692	AP 3016(4)/2015	16473/SIC-G2/2015
693	AP 2312(2)/2015	16477/SIC-G6/2015
694	AP 2739(3)/2015	16478/SIC-G1/2015
695	AP 3017(4)/2015	16479/SIC-G2/2015
696	AP 2313(2)/2015	16533/SIC-G6/2015
697	AP 2314(2)/2015	16632/SIC-G6/2015
698	AP 3018(4)/2015	16640/SIC-G2/2015
699	AP 3152(5)/2015	16641/SIC-G7/2015
700	AP 2864(6)/2015	16648/SIC-G5/2015
701	AP 2865(6)/2015	16711/SIC-G5/2015
702	AP 2866(6)/2015	16717/SIC-G5/2015
703	AP 3022(4)/2015	16780/SIC-G2/2015
704	AP 2746(3)/2015	16791/SIC-G1/2015
705	AP 2747(3)/2015	16875/SIC-G1/2015
706	AP 2952(5)/2015	16877/SIC-G7/2015
707	AP 2868(4)/2015	16878/SIC-G5/2015
708	AP 3024(4)/2015	16882/SIC-G2/2015
709	AP 2749(3)/2015	16887/SIC-G1/2015
710	AP 2677(6)/2015	16890/SIC-G5/2015
711	AP 2323(2)/2015	16953/SIC-G6/2015
712	AP 2750(3)/2015	16954/SIC-G1/2015

713	AP 2497(2)/2015	17019/SIC-G6/2015
714	AP 2955(5)/2015	17040/SIC-G7/2015
715	AP 2756(3)/2015	17093/SIC-G1/2015
716	AP 3027(4)/2015	17094/SIC-G2/2015
717	AP 2501(2)/2015	17104/SIC-G6/2015
718	AP 3028(4)/2015	17106/SIC-G2/2015
719	AP 2956(5)/2015	17107/SIC-G7/2015
720	AP 3143(6)/2015	17108/SIC-G6/2015
721	AP 2502(2)/2015	17110/SIC-G6/2015
722	AP 2758(3)/2015	17111/SIC-G1/2015
723	AP 2871(6)/2015	17180/SIC-G5/2015
724	AP 2759(3)/2015	17183/SIC-G1/2015
725	AP 3029(4)/2015	17184/SIC-G2/2015
726	AP 2909(6)/2015	17215/SIC-G5/2015
727	AP 2504(2)/2015	17217/SIC-G6/2015
728	AP 3030(4)/2015	17219/SIC-G2/2015
729	AP 2723(6)/2015	17221/SIC-G5/2015
730	AP 2505(2)/2015	17248/SIC-G6/2015
731	AP 2506(2)/2015	17275/SIC-G6/2015
732	AP 3031(4)/2015	17277/SIC-G2/2015
733	AP 3032(4)/2015	17283/SIC-G2/2015
734	AP 2508(2)/2015	17287/SIC-G6/2015
735	AP 2765(3)/2015	17288/SIC-G1/2015
736	AP 2766(3)/2015	17342/SIC-G1/2015
737	AP 3034(4)/2015	17355/SIC-G2/2015
738	AP 2961(3)/2015	17356/SIC-G7/2015
739	AP 3035(4)/2015	17397/SIC-G2/2015
740	AP 2962(5)/2015	17398/SIC-G7/2015
741	AP 3036(4)/2015	17425/SIC-G2/2015
742	AP 2963(5)/2015	17426/SIC-G7/2015
743	AP 2511(2)/2015	17464/SIC-G6/2015
744	AP 2771(3)/2015	17471/SIC-G1/2015
745	AP 2965(5)/2015	17493/SIC-G7/2015
746	AP 2966(5)/2015	17535/SIC-G7/2015
747	AP 3037(4)/2015	17540/SIC-G2/2015
748	AP 2967(5)/2015	17547/SIC-G7/2015
749	AP 2516(2)/2015	17606/SIC-G6/2015
750	AP 2882(6)/2015	17610/SIC-G5/2015
751	AP 2773(3)/2015	17613/SIC-G1/2015
752	AP 3038(4)/2015	17614/SIC-G2/2015
753	AP 2968(5)/2015	17621/SIC-G7/2015
754	AP 3039(4)/2015	17640/SIC-G2/2015

755	AP 3040(4)/2015	17658/SIC-G2/2015
756	AP 2519(2)/2015	17662/SIC-G6/2015
757	AP 2775(3)/2015	17669/SIC-G1/2015
758	AP 2970(5)/2015	17671/SIC-G7/2015
759	AP 2521(2)/2015	17674/SIC-G6/2015
760	AP 3042(4)/2015	17676/SIC-G2/2015
761	AP 2971(5)/2015	17677/SIC-G7/2015
762	AP 2581(1)/2015	17753/SIC-G4/2015
763	AP 3043(4)/2015	17838/SIC-G2/2015
764	AP 3044(4)/2015	17844/SIC-G2/2015
765	AP 2985(5)/2015	17845/SIC-G7/2015
766	AP 2778(3)/2015	17919/SIC-G1/2015
767	AP 2890(6)/2015	17922/SIC-G5/2015
768	AP 2626(2)/2015	17924/SIC-G6/2015
769	AP 2627(2)/2015	17930/SIC-G6/2015
770	AP 2799(3)/2015	18003/SIC-G1/2015
771	AP 3049(4)/2015	18070/SIC-G2/2015
772	AP 2630(2)/2015	18074/SIC-G6/2015
773	AP 2632(2)/2015	18157/SIC-G6/2015
774	AP 3052(4)/2015	18159/SIC-G2/2015
775	AP 3053(4)/2015	18165/SIC-G2/2015
776	AP 2969(5)/2015	18166/SIC-G7/2015
777	AP 3055(4)/2015	18196/SIC-G2/2015
778	AP 3056(4)/2015	18202/SIC-G2/2015
779	AP 2899(6)/2015	18204/SIC-G5/2015
780	AP 3059(4)/2015	18255/SIC-G2/2015
781	AP 3058(4)/2015	18261/SIC-G2/2015
782	AP 2600(1)/2015	18317/SIC-G4/2015
783	AP 2643(2)/2015	18318/SIC-G6/2015
784	AP 2644(2)/2015	18346/SIC-G6/2015
785	AP 2604(4)/2015	18348/SIC-G2/2015
786	AP 2645(2)/2015	18352/SIC-G6/2015
787	AP 2813(3)/2015	18353/SIC-G1/2015
788	AP 2990(5)/2015	18442/SIC-G7/2015
789	AP 3106(4)/2015	18549/SIC-G2/2015
790	AP 3110(4)/2015	18657/SIC-G2/2015
791	AP 2915(6)/2015	18665/SIC-G5/2015
792	AP 2654(2)/2015	18709/SIC-G6/2015
793	AP 2916(6)/2015	18713/SIC-G5/2015
794	AP 3156(5)/2015	18718/SIC-G7/2015
795	AP 3113(4)/2015	18776/SIC-G2/2015
796	AP 2918(6)/2015	18778/SIC-G5/2014

797	AP 2657(2)/2015	18780/SIC-G6/2015
798	AP 3114(4)/2015	18782/SIC-G2/2015
799	AP 2919(6)/2015	18784/SIC-G5/2015
800	AP 2994(5)/2015	18837/SIC-G7/2015
801	AP 2821(3)/2015	18841/SIC-G1/2015
802	AP 2823(3)/2015	18894/SIC-G1/2015
803	AP 3115(4)/2015	18895/SIC-G2/2015
804	AP 3116(4)/2015	18901/SIC-G2/2015
805	AP 3117(4)/2015	18940/SIC-G2/2015
806	AP 3119(4)/2015	18957/SIC-G2/2015
807	AP 3157(5)/2015	18958/SIC-G7/2015
808	AP 2826(3)/2015	19002/SIC-G1/2015
809	AP 3121(4)/2015	19003/SIC-G2/2015
810	AP 2827(3)/2015	19008/SIC-G1/2015
811	AP 3122(4)/2015	19009/SIC-G2/2015
812	AP 3123(4)/2015	19066/SIC-G2/2015
813	AP 3124(4)/2015	19072/SIC-G2/2015
814	AP 2663(2)/2015	19119/SIC-G6/2015
815	AP 3125(4)/2015	19121/SIC-G2/2015
816	AP 3000(5)/2015	19122/SIC-G7/2015
817	AP 3126(4)/2015	19127/SIC-G2/2015
818	AP 3127(4)/2015	19133/SIC-G2/2015
819	AP 2832(3)/2015	19189/SIC-G1/2015
820	AP 3128(4)/2015	19223/SIC-G2/2015
821	AP 2680(6)/2015	19231/SIC-G5/2015
822	AP 2666(2)/2015	19267/SIC-G6/2015
823	AP 3130(4)/2015	19269/SIC-G2/2015
824	AP 2668(2)/2015	19295/SIC-G6/2015
825	AP 3131(4)/2015	19297/SIC-G2/2015
826	AP 2834(3)/2015	19302/SIC-G1/2015
827	AP 3007(5)/2015	19304/SIC-G7/2015
828	AP 3132(4)/2015	19315/SIC-G2/2015
829	AP 3135(4)/2015	19408/SIC-G2/2015
830	AP 2836(3)/2015	19432/SIC-G1/2015
831	AP 3136(4)/2015	19433/SIC-G2/2015
832	AP 2933(6)/2015	19481/SIC-G5/2015
833	AP 2671(2)/2015	19489/SIC-G6/2015
834	AP 1978(6)/2015	19789/SIC-G5/2015
835	AP 2646(4)/2015	164197/SIC-G2/2015