

Result of Selected Candidate

Category : SOL GD

ARO : COIMBATORE

CHE/CO /GD/261019/1000	CHE/CO /GD/261019/1001
CHE/CO /GD/261019/1003	CHE/CO /GD/261019/1005
CHE/CO /GD/261019/1007	CHE/CO /GD/261019/1008
CHE/CO /GD/261019/1013	CHE/CO /GD/261019/1014
CHE/CO /GD/261019/1016	CHE/CO /GD/261019/1017
CHE/CO /GD/261019/1019	CHE/CO /GD/261019/1022
CHE/CO /GD/261019/1025	CHE/CO /GD/261019/1026
CHE/CO /GD/261019/1028	CHE/CO /GD/261019/1029
CHE/CO /GD/261019/1031	CHE/CO /GD/261019/1032
CHE/CO /GD/261019/1034	CHE/CO /GD/261019/1035
CHE/CO /GD/261019/1037	CHE/CO /GD/261019/1038
CHE/CO /GD/261019/1040	CHE/CO /GD/261019/1041
CHE/CO /GD/261019/1045	CHE/CO /GD/261019/1046
CHE/CO /GD/261019/1048	CHE/CO /GD/261019/1049
CHE/CO /GD/261019/1053	CHE/CO /GD/261019/1055
CHE/CO /GD/261019/1057	CHE/CO /GD/261019/1058
CHE/CO /GD/261019/1060	CHE/CO /GD/261019/1062
CHE/CO /GD/261019/1064	CHE/CO /GD/261019/1065
CHE/CO /GD/261019/1067	CHE/CO /GD/261019/1068
CHE/CO /GD/261019/1070	CHE/CO /GD/261019/1071
CHE/CO /GD/261019/1074	CHE/CO /GD/261019/1075
CHE/CO /GD/261019/1077	CHE/CO /GD/261019/1078
CHE/CO /GD/261019/1080	CHE/CO /GD/261019/1081
CHE/CO /GD/261019/1085	CHE/CO /GD/261019/1086
CHE/CO /GD/261019/1088	CHE/CO /GD/261019/1089
CHE/CO /GD/261019/1091	CHE/CO /GD/261019/1092
CHE/CO /GD/261019/1094	CHE/CO /GD/261019/1095
CHE/CO /GD/261019/1097	CHE/CO /GD/261019/1098
CHE/CO /GD/261019/1101	CHE/CO /GD/261019/1102
CHE/CO /GD/261019/1106	CHE/CO /GD/261019/1107

Result of Selected Candidate

CHE/CO /GD/261019/1109	CHE/CO /GD/261019/1110
CHE/CO /GD/261019/1113	CHE/CO /GD/261019/1117
CHE/CO /GD/261019/1121	CHE/CO /GD/261019/1123
CHE/CO /GD/261019/1125	CHE/CO /GD/261019/1126
CHE/CO /GD/261019/1128	CHE/CO /GD/261019/1129
CHE/CO /GD/261019/1132	CHE/CO /GD/261019/1133
CHE/CO /GD/261019/1135	CHE/CO /GD/261019/1136
CHE/CO /GD/261019/1139	CHE/CO /GD/261019/1140
CHE/CO /GD/261019/1142	CHE/CO /GD/261019/1143
CHE/CO /GD/261019/1147	CHE/CO /GD/261019/1150
CHE/CO /GD/261019/1152	CHE/CO /GD/261019/1154
CHE/CO /GD/261019/1156	CHE/CO /GD/261019/1157
CHE/CO /GD/261019/1160	CHE/CO /GD/261019/1161
CHE/CO /GD/261019/1163	CHE/CO /GD/261019/1164
CHE/CO /GD/261019/1166	CHE/CO /GD/261019/1167
CHE/CO /GD/261019/1170	CHE/CO /GD/261019/1171
CHE/CO /GD/261019/1175	CHE/CO /GD/261019/1176
CHE/CO /GD/261019/1178	CHE/CO /GD/261019/1179
CHE/CO /GD/261019/1182	CHE/CO /GD/261019/1184
CHE/CO /GD/261019/1186	CHE/CO /GD/261019/1187
CHE/CO /GD/261019/1189	CHE/CO /GD/261019/1190
CHE/CO /GD/261019/1192	CHE/CO /GD/261019/1193
CHE/CO /GD/261019/1196	CHE/CO /GD/261019/1197
CHE/CO /GD/261019/1199	CHE/CO /GD/261019/1200
CHE/CO /GD/261019/1203	CHE/CO /GD/261019/1205
CHE/CO /GD/261019/1207	CHE/CO /GD/261019/1208
CHE/CO /GD/261019/1211	CHE/CO /GD/261019/1212
CHE/CO /GD/261019/1216	CHE/CO /GD/261019/1217
CHE/CO /GD/261019/1219	CHE/CO /GD/261019/1220
CHE/CO /GD/261019/1222	CHE/CO /GD/261019/1224
CHE/CO /GD/261019/1226	CHE/CO /GD/261019/1228
CHE/CO /GD/261019/1230	CHE/CO /GD/261019/1232

Result of Selected Candidate

CHE/CO /GD/261019/1236	CHE/CO /GD/261019/1238
CHE/CO /GD/261019/1240	CHE/CO /GD/261019/1242
CHE/CO /GD/261019/1244	CHE/CO /GD/261019/1246
CHE/CO /GD/261019/1248	CHE/CO /GD/261019/1250
CHE/CO /GD/261019/1254	CHE/CO /GD/261019/1255
CHE/CO /GD/261019/1257	CHE/CO /GD/261019/1259
CHE/CO /GD/261019/1261	CHE/CO /GD/261019/1262
CHE/CO /GD/261019/1265	CHE/CO /GD/261019/1268
CHE/CO /GD/261019/1272	CHE/CO /GD/261019/1274
CHE/CO /GD/261019/1276	CHE/CO /GD/261019/1278
CHE/CO /GD/261019/1280	CHE/CO /GD/261019/1281
CHE/CO /GD/261019/1283	CHE/CO /GD/261019/1284
CHE/CO /GD/261019/1286	CHE/CO /GD/261019/1289
CHE/CO /GD/261019/1291	CHE/CO /GD/261019/1292
CHE/CO /GD/261019/1296	CHE/CO /GD/261019/1297
CHE/CO /GD/261019/1299	CHE/CO /GD/261019/1301
CHE/CO /GD/261019/1304	CHE/CO /GD/261019/1305
CHE/CO /GD/261019/1307	CHE/CO /GD/261019/1308
CHE/CO /GD/261019/1310	CHE/CO /GD/261019/1311
CHE/CO /GD/261019/1313	CHE/CO /GD/261019/1314
CHE/CO /GD/261019/1317	CHE/CO /GD/261019/1318
CHE/CO /GD/261019/1320	CHE/CO /GD/261019/1321
CHE/CO /GD/261019/1323	CHE/CO /GD/261019/1324
CHE/CO /GD/261019/1326	CHE/CO /GD/261019/1327
CHE/CO /GD/261019/1332	CHE/CO /GD/261019/1335
CHE/CO /GD/261019/1337	CHE/CO /GD/261019/1338
CHE/CO /GD/261019/1341	CHE/CO /GD/261019/1342
CHE/CO /GD/261019/1347	CHE/CO /GD/261019/1349
CHE/CO /GD/261019/1351	CHE/CO /GD/261019/1352
CHE/CO /GD/261019/1354	CHE/CO /GD/261019/1355
CHE/CO /GD/261019/1357	CHE/CO /GD/261019/1358
CHE/CO /GD/261019/1361	CHE/CO /GD/261019/1363

Result of Selected Candidate

CHE/CO /GD/261019/1365	CHE/CO /GD/261019/1366
CHE/CO /GD/261019/1368	CHE/CO /GD/261019/1369
CHE/CO /GD/261019/1371	CHE/CO /GD/261019/1372
CHE/CO /GD/261019/1379	CHE/CO /GD/261019/1381
CHE/CO /GD/261019/1384	CHE/CO /GD/261019/1385
CHE/CO /GD/261019/1387	CHE/CO /GD/261019/1388
CHE/CO /GD/261019/1391	CHE/CO /GD/261019/1392
CHE/CO /GD/261019/1395	CHE/CO /GD/261019/1397
CHE/CO /GD/261019/1399	CHE/CO /GD/261019/1400
CHE/CO /GD/261019/1402	CHE/CO /GD/261019/1403
CHE/CO /GD/261019/1405	CHE/CO /GD/261019/1407
CHE/CO /GD/261019/1409	CHE/CO /GD/261019/1410
CHE/CO /GD/261019/1412	CHE/CO /GD/261019/1413
CHE/CO /GD/261019/1415	CHE/CO /GD/261019/1416
CHE/CO /GD/261019/1418	CHE/CO /GD/261019/1419
CHE/CO /GD/261019/1421	CHE/CO /GD/261019/1422
CHE/CO /GD/261019/1424	CHE/CO /GD/261019/1425
CHE/CO /GD/261019/1427	CHE/CO /GD/261019/1429
CHE/CO /GD/261019/1431	CHE/CO /GD/261019/1432
CHE/CO /GD/261019/1436	CHE/CO /GD/261019/1437
CHE/CO /GD/261019/1439	CHE/CO /GD/261019/1440
CHE/CO /GD/261019/1442	CHE/CO /GD/261019/1443
CHE/CO /GD/261019/1446	CHE/CO /GD/261019/1447
CHE/CO /GD/261019/1449	CHE/CO /GD/261019/1450
CHE/CO /GD/261019/1452	CHE/CO /GD/261019/1453
CHE/CO /GD/261019/1456	CHE/CO /GD/261019/1457
CHE/CO /GD/261019/1461	CHE/CO /GD/261019/1462
CHE/CO /GD/261019/1464	CHE/CO /GD/261019/1465
CHE/CO /GD/261019/1468	CHE/CO /GD/261019/1470
CHE/CO /GD/261019/1473	CHE/CO /GD/261019/1474
CHE/CO /GD/261019/1476	CHE/CO /GD/261019/1478
CHE/CO /GD/261019/1481	CHE/CO /GD/261019/1483

Result of Selected Candidate

CHE/CO /GD/261019/1486	CHE/CO /GD/261019/1487
CHE/CO /GD/261019/1489	CHE/CO /GD/261019/1490
CHE/CO /GD/261019/1492	CHE/CO /GD/261019/1493
CHE/CO /GD/261019/1495	CHE/CO /GD/261019/1496
CHE/CO /GD/261019/1498	CHE/CO /GD/261019/1500
CHE/CO /GD/261019/1504	CHE/CO /GD/261019/1505
CHE/CO /GD/261019/1508	CHE/CO /GD/261019/1509
CHE/CO /GD/261019/1512	CHE/CO /GD/261019/1513
CHE/CO /GD/261019/1516	CHE/CO /GD/261019/1517
CHE/CO /GD/261019/1519	CHE/CO /GD/261019/1520
CHE/CO /GD/261019/1527	CHE/CO /GD/261019/1529
CHE/CO /GD/261019/1531	CHE/CO /GD/261019/1534
CHE/CO /GD/261019/1536	CHE/CO /GD/261019/1537
CHE/CO /GD/261019/1540	CHE/CO /GD/261019/1541
CHE/CO /GD/261019/1543	CHE/CO /GD/261019/1545
CHE/CO /GD/261019/1548	CHE/CO /GD/261019/1550
CHE/CO /GD/261019/1553	CHE/CO /GD/261019/1555
CHE/CO /GD/261019/1557	CHE/CO /GD/261019/1558
CHE/CO /GD/261019/1560	CHE/CO /GD/261019/1562
CHE/CO /GD/261019/1564	CHE/CO /GD/261019/1565
CHE/CO /GD/261019/1568	CHE/CO /GD/261019/1569
CHE/CO /GD/261019/1572	CHE/CO /GD/261019/1573
CHE/CO /GD/261019/1576	CHE/CO /GD/261019/1577
CHE/CO /GD/261019/1580	CHE/CO /GD/261019/1581
CHE/CO /GD/261019/1583	CHE/CO /GD/261019/1585
CHE/CO /GD/261019/1589	CHE/CO /GD/261019/1590
CHE/CO /GD/261019/1592	CHE/CO /GD/261019/1593
CHE/CO /GD/261019/1595	CHE/CO /GD/261019/1596
CHE/CO /GD/261019/1598	CHE/CO /GD/261019/1599
CHE/CO /GD/261019/1602	CHE/CO /GD/261019/1603
CHE/CO /GD/261019/1606	CHE/CO /GD/261019/1607
CHE/CO /GD/261019/1610	CHE/CO /GD/261019/1611

Result of Selected Candidate

CHE/CO /GD/261019/1613	CHE/CO /GD/261019/1615
CHE/CO /GD/261019/1619	CHE/CO /GD/261019/1620
CHE/CO /GD/261019/1623	CHE/CO /GD/261019/1624
CHE/CO /GD/261019/1631	CHE/CO /GD/261019/1632
CHE/CO /GD/261019/1634	CHE/CO /GD/261019/1635
CHE/CO /GD/261019/1637	CHE/CO /GD/261019/1638
CHE/CO /GD/261019/1640	CHE/CO /GD/261019/1641
CHE/CO /GD/261019/1643	CHE/CO /GD/261019/1644
CHE/CO /GD/261019/1648	CHE/CO /GD/261019/1649
CHE/CO /GD/261019/1652	CHE/CO /GD/261019/1653
CHE/CO /GD/261019/1655	CHE/CO /GD/261019/1656
CHE/CO /GD/261019/1660	CHE/CO /GD/261019/1661
CHE/CO /GD/261019/1664	CHE/CO /GD/261019/1665
CHE/CO /GD/261019/1667	CHE/CO /GD/261019/1668
CHE/CO /GD/261019/1670	CHE/CO /GD/261019/1671
CHE/CO /GD/261019/1675	CHE/CO /GD/261019/1676
CHE/CO /GD/261019/1678	CHE/CO /GD/261019/1680
CHE/CO /GD/261019/1683	CHE/CO /GD/261019/1685
CHE/CO /GD/261019/1687	CHE/CO /GD/261019/1688
CHE/CO /GD/261019/1690	CHE/CO /GD/261019/1691
CHE/CO /GD/261019/1694	CHE/CO /GD/261019/1695
CHE/CO /GD/261019/1699	CHE/CO /GD/261019/1702
CHE/CO /GD/261019/1704	CHE/CO /GD/261019/1706
CHE/CO /GD/261019/1708	CHE/CO /GD/261019/1709
CHE/CO /GD/261019/1715	CHE/CO /GD/261019/1717
CHE/CO /GD/261019/1719	CHE/CO /GD/261019/1721
CHE/CO /GD/261019/1724	CHE/CO /GD/261019/1725
CHE/CO /GD/261019/1727	CHE/CO /GD/261019/1728
CHE/CO /GD/261019/1730	CHE/CO /GD/261019/1731
CHE/CO /GD/261019/1733	CHE/CO /GD/261019/1734
CHE/CO /GD/261019/1737	CHE/CO /GD/261019/1738
CHE/CO /GD/261019/1741	CHE/CO /GD/261019/1743

Result of Selected Candidate

CHE/CO /GD/261019/1745	CHE/CO /GD/261019/1749
CHE/CO /GD/261019/1753	CHE/CO /GD/261019/1754
CHE/CO /GD/261019/1759	CHE/CO /GD/261019/1760
CHE/CO /GD/261019/1763	CHE/CO /GD/261019/1768
CHE/CO /GD/261019/1776	CHE/CO /GD/261019/1778
CHE/CO /GD/261019/1782	CHE/CO /GD/261019/1783
CHE/CO /GD/261019/1787	CHE/CO /GD/261019/1788
CHE/CO /GD/261019/1795	CHE/CO /GD/261019/1796
CHE/CO /GD/261019/1798	CHE/CO /GD/261019/1799
CHE/CO /GD/261019/1801	CHE/CO /GD/261019/1802
CHE/CO /GD/261019/1804	CHE/CO /GD/261019/1805
CHE/CO /GD/261019/1808	CHE/CO /GD/261019/1809
CHE/CO /GD/261019/1812	CHE/CO /GD/261019/1813
CHE/CO /GD/261019/1815	CHE/CO /GD/261019/1819
CHE/CO /GD/261019/1821	CHE/CO /GD/261019/1822
CHE/CO /GD/261019/1824	CHE/CO /GD/261019/1825
CHE/CO /GD/261019/1828	CHE/CO /GD/261019/1831
CHE/CO /GD/261019/1833	CHE/CO /GD/261019/1834
CHE/CO /GD/261019/1836	CHE/CO /GD/261019/1838
CHE/CO /GD/261019/1840	CHE/CO /GD/261019/1841
CHE/CO /GD/261019/1843	CHE/CO /GD/261019/1846
CHE/CO /GD/261019/1851	CHE/CO /GD/261019/1852
CHE/CO /GD/261019/1854	CHE/CO /GD/261019/1855
CHE/CO /GD/261019/1858	CHE/CO /GD/261019/1860
CHE/CO /GD/261019/1868	CHE/CO /GD/261019/1869
CHE/CO /GD/261019/1871	CHE/CO /GD/261019/1872
CHE/CO /GD/261019/1874	CHE/CO /GD/261019/1875
CHE/CO /GD/261019/1877	CHE/CO /GD/261019/1878
CHE/CO /GD/261019/1882	CHE/CO /GD/261019/1884
CHE/CO /GD/261019/1887	CHE/CO /GD/261019/1888
CHE/CO /GD/261019/1892	CHE/CO /GD/261019/1895
CHE/CO /GD/261019/1898	CHE/CO /GD/261019/1899

Result of Selected Candidate

CHE/CO /GD/261019/1902	CHE/CO /GD/261019/1903
CHE/CO /GD/261019/1905	CHE/CO /GD/261019/1906
CHE/CO /GD/261019/1908	CHE/CO /GD/261019/1910
CHE/CO /GD/261019/1913	CHE/CO /GD/261019/1914
CHE/CO /GD/261019/1916	CHE/CO /GD/261019/1917
CHE/CO /GD/261019/1919	CHE/CO /GD/261019/1920
CHE/CO /GD/261019/1923	CHE/CO /GD/261019/1924
CHE/CO /GD/261019/1927	CHE/CO /GD/261019/1931
CHE/CO /GD/261019/1933	CHE/CO /GD/261019/1936
CHE/CO /GD/261019/1939	CHE/CO /GD/261019/1940
CHE/CO /GD/261019/1943	CHE/CO /GD/261019/1945
CHE/CO /GD/261019/1947	CHE/CO /GD/261019/1948
CHE/CO /GD/261019/1952	CHE/CO /GD/261019/1956
CHE/CO /GD/261019/1958	CHE/CO /GD/261019/1959
CHE/CO /GD/261019/1961	CHE/CO /GD/261019/1962
CHE/CO /GD/261019/1964	CHE/CO /GD/261019/1965
CHE/CO /GD/261019/1969	CHE/CO /GD/261019/1972
CHE/CO /GD/261019/1974	CHE/CO /GD/261019/1976
CHE/CO /GD/261019/1980	CHE/CO /GD/261019/1982
CHE/CO /GD/261019/1988	CHE/CO /GD/261019/1991
CHE/CO /GD/261019/1995	CHE/CO /GD/261019/1996
CHE/CO /GD/261019/2000	CHE/CO /GD/261019/2002
CHE/CO /GD/261019/2007	CHE/CO /GD/261019/2009
CHE/CO /GD/261019/2011	CHE/CO /GD/261019/2012
CHE/CO /GD/261019/2016	CHE/CO /GD/261019/2017
CHE/CO /GD/261019/2019	CHE/CO /GD/261019/2021
CHE/CO /GD/261019/2025	CHE/CO /GD/261019/2027
CHE/CO /GD/261019/2031	CHE/CO /GD/261019/2032
CHE/CO /GD/261019/2040	CHE/CO /GD/261019/2043
CHE/CO /GD/261019/2049	CHE/CO /GD/261019/2050
CHE/CO /GD/261019/2053	CHE/CO /GD/261019/2054
CHE/CO /GD/261019/2057	CHE/CO /GD/261019/2060

Result of Selected Candidate

CHE/CO /GD/261019/2063	CHE/CO /GD/261019/2064
CHE/CO /GD/261019/2066	CHE/CO /GD/261019/2068
CHE/CO /GD/261019/2070	CHE/CO /GD/261019/2072
CHE/CO /GD/261019/2074	CHE/CO /GD/261019/2078
CHE/CO /GD/261019/2080	CHE/CO /GD/261019/2081
CHE/CO /GD/261019/2086	CHE/CO /GD/261019/2087
CHE/CO /GD/261019/2097	CHE/CO /GD/261019/2098
CHE/CO /GD/261019/2102	CHE/CO /GD/261019/2103
CHE/CO /GD/261019/2105	CHE/CO /GD/261019/2109
CHE/CO /GD/261019/2111	CHE/CO /GD/261019/2113
CHE/CO /GD/261019/2117	CHE/CO /GD/261019/2119
CHE/CO /GD/261019/2121	CHE/CO /GD/261019/2123
CHE/CO /GD/261019/2126	CHE/CO /GD/261019/2127
CHE/CO /GD/261019/2129	CHE/CO /GD/261019/2130
CHE/CO /GD/261019/2132	CHE/CO /GD/261019/2134
CHE/CO /GD/261019/2136	CHE/CO /GD/261019/2137
CHE/CO /GD/261019/2140	CHE/CO /GD/261019/2141
CHE/CO /GD/261019/2144	CHE/CO /GD/261019/2146
CHE/CO /GD/261019/2150	CHE/CO /GD/261019/2151
CHE/CO /GD/261019/2153	CHE/CO /GD/261019/2154
CHE/CO /GD/261019/2157	CHE/CO /GD/261019/2158
CHE/CO /GD/261019/2160	CHE/CO /GD/261019/2163
CHE/CO /GD/261019/2166	CHE/CO /GD/261019/2168
CHE/CO /GD/261019/2170	CHE/CO /GD/261019/2171
CHE/CO /GD/261019/2174	CHE/CO /GD/261019/2176
CHE/CO /GD/261019/2178	CHE/CO /GD/261019/2179
CHE/CO /GD/261019/2183	CHE/CO /GD/261019/2185
CHE/CO /GD/261019/2187	CHE/CO /GD/261019/2193
CHE/CO /GD/261019/2197	CHE/CO /GD/261019/2198
CHE/CO /GD/261019/2200	CHE/CO /GD/261019/2202
CHE/CO /GD/261019/2204	CHE/CO /GD/261019/2205
CHE/CO /GD/261019/2209	CHE/CO /GD/261019/2210

Result of Selected Candidate

CHE/CO /GD/261019/2213	CHE/CO /GD/261019/2214
CHE/CO /GD/261019/2218	CHE/CO /GD/261019/2221
CHE/CO /GD/261019/2227	CHE/CO /GD/261019/2228
CHE/CO /GD/261019/2230	CHE/CO /GD/261019/2231
CHE/CO /GD/261019/2233	CHE/CO /GD/261019/2234
CHE/CO /GD/261019/2237	CHE/CO /GD/261019/2239
CHE/CO /GD/261019/2241	CHE/CO /GD/261019/2245
CHE/CO /GD/261019/2247	CHE/CO /GD/261019/2248
CHE/CO /GD/261019/2251	CHE/CO /GD/261019/2252
CHE/CO /GD/261019/2255	CHE/CO /GD/261019/2257
CHE/CO /GD/261019/2259	CHE/CO /GD/261019/2260
CHE/CO /GD/261019/2263	CHE/CO /GD/261019/2264
CHE/CO /GD/261019/2273	CHE/CO /GD/261019/2274
CHE/CO /GD/261019/2277	CHE/CO /GD/261019/2278
CHE/CO /GD/261019/2280	CHE/CO /GD/261019/2281
CHE/CO /GD/261019/2283	CHE/CO /GD/261019/2284
CHE/CO /GD/261019/2286	CHE/CO /GD/261019/2288
CHE/CO /GD/261019/2293	CHE/CO /GD/261019/2295
CHE/CO /GD/261019/2297	CHE/CO /GD/261019/2300
CHE/CO /GD/261019/2303	CHE/CO /GD/261019/2304
CHE/CO /GD/261019/2307	CHE/CO /GD/261019/2310
CHE/CO /GD/261019/2316	CHE/CO /GD/261019/2320
CHE/CO /GD/261019/2327	CHE/CO /GD/261019/2332

Category : SOL TDN (10TH)

ARO : GUNTUR

CHE/GU /TM/261019/2001	CHE/GU /TM/261019/2002
CHE/GU /TM/261019/2008	CHE/GU /TM/261019/2015
CHE/GU /TM/261019/2020	CHE/GU /TM/261019/2023
CHE/GU /TM/261019/2029	CHE/GU /TM/261019/2034
CHE/GU /TM/261019/2044	CHE/GU /TM/261019/2053
CHE/GU /TM/261019/2062	CHE/GU /TM/261019/2070
CHE/GU /TM/261019/2072	CHE/GU /TM/261019/2075
CHE/GU /TM/261019/2088	CHE/GU /TM/261019/2089

Result of Selected Candidate

CHE/GU /TM/261019/2100

CHE/GU /TM/261019/2112

CHE/GU /TM/261019/2119

CHE/GU /TM/261019/2123

CHE/GU /TM/261019/2130

CHE/GU /TM/261019/2140

CHE/GU /TM/261019/2151

CHE/GU /TM/261019/2167

CHE/GU /TM/261019/2171

Category : SOL TDN (8TH)

CHE/GU /TW/261019/0017

CHE/GU /TW/261019/0031

CHE/GU /TW/261019/0053

CHE/GU /TW/261019/0098

CHE/GU /TW/261019/0117

Category : SOL TECH

CHE/CO /ST/261019/39507

CHE/CO /ST/261019/39527

CHE/CO /ST/261019/39541

CHE/CO /ST/261019/39557

CHE/CO /ST/261019/39566

CHE/CO /ST/261019/39574

CHE/CO /ST/261019/39581

CHE/CO /ST/261019/39590

CHE/CO /ST/261019/39604

CHE/CO /ST/261019/39612

CHE/CO /ST/261019/39623

CHE/CO /ST/261019/39644

CHE/CO /ST/261019/39651

CHE/CO /ST/261019/44752

Category : SOL TECH

CHE/GU /TM/261019/2108

CHE/GU /TM/261019/2113

CHE/GU /TM/261019/2121

CHE/GU /TM/261019/2124

CHE/GU /TM/261019/2132

CHE/GU /TM/261019/2142

CHE/GU /TM/261019/2154

CHE/GU /TM/261019/2168

ARO : GUNTUR

CHE/GU /TW/261019/0018

CHE/GU /TW/261019/0039

CHE/GU /TW/261019/0067

CHE/GU /TW/261019/0100

ARO : COIMBATORE

CHE/CO /ST/261019/39523

CHE/CO /ST/261019/39529

CHE/CO /ST/261019/39554

CHE/CO /ST/261019/39558

CHE/CO /ST/261019/39569

CHE/CO /ST/261019/39575

CHE/CO /ST/261019/39582

CHE/CO /ST/261019/39595

CHE/CO /ST/261019/39606

CHE/CO /ST/261019/39615

CHE/CO /ST/261019/39634

CHE/CO /ST/261019/39646

CHE/CO /ST/261019/39668

ARO : GUNTUR

Result of Selected Candidate

CHE/GU /ST/261019/39504	CHE/GU /ST/261019/39506
CHE/GU /ST/261019/39518	CHE/GU /ST/261019/39520
CHE/GU /ST/261019/39527	CHE/GU /ST/261019/39528
CHE/GU /ST/261019/39533	CHE/GU /ST/261019/39535
CHE/GU /ST/261019/39543	CHE/GU /ST/261019/39545
CHE/GU /ST/261019/39548	CHE/GU /ST/261019/39550
CHE/GU /ST/261019/39553	CHE/GU /ST/261019/39554
CHE/GU /ST/261019/39557	CHE/GU /ST/261019/39559
CHE/GU /ST/261019/39564	CHE/GU /ST/261019/39566
CHE/GU /ST/261019/39570	CHE/GU /ST/261019/39572
CHE/GU /ST/261019/39582	CHE/GU /ST/261019/39584
CHE/GU /ST/261019/39588	CHE/GU /ST/261019/39592
CHE/GU /ST/261019/39596	CHE/GU /ST/261019/39601
CHE/GU /ST/261019/39609	CHE/GU /ST/261019/39610
CHE/GU /ST/261019/39613	CHE/GU /ST/261019/39615
CHE/GU /ST/261019/39624	CHE/GU /ST/261019/39626
CHE/GU /ST/261019/39633	CHE/GU /ST/261019/39638
CHE/GU /ST/261019/39642	CHE/GU /ST/261019/39643
CHE/GU /ST/261019/39647	CHE/GU /ST/261019/39649
CHE/GU /ST/261019/39654	CHE/GU /ST/261019/39660
CHE/GU /ST/261019/39674	CHE/GU /ST/261019/39675
CHE/GU /ST/261019/39686	CHE/GU /ST/261019/39696

Category : SOL TECH (NA)

ARO : COIMBATORE

CHE/CO /NA/261019/50001	CHE/CO /NA/261019/50004
CHE/CO /NA/261019/50006	CHE/CO /NA/261019/50008
CHE/CO /NA/261019/50012	CHE/CO /NA/261019/50013
CHE/CO /NA/261019/50021	CHE/CO /NA/261019/50024
CHE/CO /NA/261019/50031	CHE/CO /NA/261019/50033
CHE/CO /NA/261019/50037	CHE/CO /NA/261019/50038
CHE/CO /NA/261019/50043	CHE/CO /NA/261019/50044

Category : SOL TECH (NA)

ARO : GUNTUR

Result of Selected Candidate

CHE/GU /NA/261019/50001

CHE/GU /NA/261019/50011

CHE/GU /NA/261019/50017

CHE/GU /NA/261019/50027

CHE/GU /NA/261019/50036

CHE/GU /NA/261019/50043

CHE/GU /NA/261019/50050

Category : SOL TECH (NA)

CHE/CH /NA/261019/50002

CHE/CH /NA/261019/50007

CHE/CH /NA/261019/50011

CHE/CH /NA/261019/50020

CHE/CH /NA/261019/50023

CHE/CH /NA/261019/50029

CHE/CH /NA/261019/50034

Category : SOL TECH AVIA/AMUN

CHE/GU /ST/261019/11002

CHE/GU /ST/261019/11011

CHE/GU /ST/261019/11018

CHE/GU /ST/261019/11024

CHE/GU /ST/261019/11029

CHE/GU /ST/261019/11036

CHE/GU /ST/261019/11044

CHE/GU /NA/261019/50005

CHE/GU /NA/261019/50012

CHE/GU /NA/261019/50023

CHE/GU /NA/261019/50029

CHE/GU /NA/261019/50037

CHE/GU /NA/261019/50046

CHE/GU /NA/261019/50051

ARO : RO(HQ) CHENNAI

CHE/CH /NA/261019/50004

CHE/CH /NA/261019/50008

CHE/CH /NA/261019/50012

CHE/CH /NA/261019/50021

CHE/CH /NA/261019/50027

CHE/CH /NA/261019/50032

CHE/CH /NA/261019/50035

ARO : GUNTUR

CHE/GU /ST/261019/11006

CHE/GU /ST/261019/11012

CHE/GU /ST/261019/11022

CHE/GU /ST/261019/11026

CHE/GU /ST/261019/11031

CHE/GU /ST/261019/11038

CHE/GU /ST/261019/11045

S

CHE/CO /GD/261019/1002
CHE/CO /GD/261019/1006
CHE/CO /GD/261019/1010
CHE/CO /GD/261019/1015
CHE/CO /GD/261019/1018
CHE/CO /GD/261019/1024
CHE/CO /GD/261019/1027
CHE/CO /GD/261019/1030
CHE/CO /GD/261019/1033
CHE/CO /GD/261019/1036
CHE/CO /GD/261019/1039
CHE/CO /GD/261019/1042
CHE/CO /GD/261019/1047
CHE/CO /GD/261019/1050
CHE/CO /GD/261019/1056
CHE/CO /GD/261019/1059
CHE/CO /GD/261019/1063
CHE/CO /GD/261019/1066
CHE/CO /GD/261019/1069
CHE/CO /GD/261019/1072
CHE/CO /GD/261019/1076
CHE/CO /GD/261019/1079
CHE/CO /GD/261019/1084
CHE/CO /GD/261019/1087
CHE/CO /GD/261019/1090
CHE/CO /GD/261019/1093
CHE/CO /GD/261019/1096
CHE/CO /GD/261019/1100
CHE/CO /GD/261019/1105
CHE/CO /GD/261019/1108

S

CHE/CO /GD/261019/1112
CHE/CO /GD/261019/1119
CHE/CO /GD/261019/1124
CHE/CO /GD/261019/1127
CHE/CO /GD/261019/1130
CHE/CO /GD/261019/1134
CHE/CO /GD/261019/1137
CHE/CO /GD/261019/1141
CHE/CO /GD/261019/1146
CHE/CO /GD/261019/1151
CHE/CO /GD/261019/1155
CHE/CO /GD/261019/1159
CHE/CO /GD/261019/1162
CHE/CO /GD/261019/1165
CHE/CO /GD/261019/1169
CHE/CO /GD/261019/1172
CHE/CO /GD/261019/1177
CHE/CO /GD/261019/1181
CHE/CO /GD/261019/1185
CHE/CO /GD/261019/1188
CHE/CO /GD/261019/1191
CHE/CO /GD/261019/1195
CHE/CO /GD/261019/1198
CHE/CO /GD/261019/1201
CHE/CO /GD/261019/1206
CHE/CO /GD/261019/1209
CHE/CO /GD/261019/1213
CHE/CO /GD/261019/1218
CHE/CO /GD/261019/1221
CHE/CO /GD/261019/1225
CHE/CO /GD/261019/1229
CHE/CO /GD/261019/1235

S

CHE/CO /GD/261019/1239
CHE/CO /GD/261019/1243
CHE/CO /GD/261019/1247
CHE/CO /GD/261019/1253
CHE/CO /GD/261019/1256
CHE/CO /GD/261019/1260
CHE/CO /GD/261019/1263
CHE/CO /GD/261019/1270
CHE/CO /GD/261019/1275
CHE/CO /GD/261019/1279
CHE/CO /GD/261019/1282
CHE/CO /GD/261019/1285
CHE/CO /GD/261019/1290
CHE/CO /GD/261019/1295
CHE/CO /GD/261019/1298
CHE/CO /GD/261019/1302
CHE/CO /GD/261019/1306
CHE/CO /GD/261019/1309
CHE/CO /GD/261019/1312
CHE/CO /GD/261019/1315
CHE/CO /GD/261019/1319
CHE/CO /GD/261019/1322
CHE/CO /GD/261019/1325
CHE/CO /GD/261019/1331
CHE/CO /GD/261019/1336
CHE/CO /GD/261019/1340
CHE/CO /GD/261019/1344
CHE/CO /GD/261019/1350
CHE/CO /GD/261019/1353
CHE/CO /GD/261019/1356
CHE/CO /GD/261019/1360
CHE/CO /GD/261019/1364

S

CHE/CO /GD/261019/1367
CHE/CO /GD/261019/1370
CHE/CO /GD/261019/1374
CHE/CO /GD/261019/1383
CHE/CO /GD/261019/1386
CHE/CO /GD/261019/1390
CHE/CO /GD/261019/1393
CHE/CO /GD/261019/1398
CHE/CO /GD/261019/1401
CHE/CO /GD/261019/1404
CHE/CO /GD/261019/1408
CHE/CO /GD/261019/1411
CHE/CO /GD/261019/1414
CHE/CO /GD/261019/1417
CHE/CO /GD/261019/1420
CHE/CO /GD/261019/1423
CHE/CO /GD/261019/1426
CHE/CO /GD/261019/1430
CHE/CO /GD/261019/1435
CHE/CO /GD/261019/1438
CHE/CO /GD/261019/1441
CHE/CO /GD/261019/1445
CHE/CO /GD/261019/1448
CHE/CO /GD/261019/1451
CHE/CO /GD/261019/1454
CHE/CO /GD/261019/1458
CHE/CO /GD/261019/1463
CHE/CO /GD/261019/1466
CHE/CO /GD/261019/1472
CHE/CO /GD/261019/1475
CHE/CO /GD/261019/1479
CHE/CO /GD/261019/1484

S

CHE/CO /GD/261019/1488
CHE/CO /GD/261019/1491
CHE/CO /GD/261019/1494
CHE/CO /GD/261019/1497
CHE/CO /GD/261019/1502
CHE/CO /GD/261019/1506
CHE/CO /GD/261019/1511
CHE/CO /GD/261019/1514
CHE/CO /GD/261019/1518
CHE/CO /GD/261019/1523
CHE/CO /GD/261019/1530
CHE/CO /GD/261019/1535
CHE/CO /GD/261019/1539
CHE/CO /GD/261019/1542
CHE/CO /GD/261019/1547
CHE/CO /GD/261019/1551
CHE/CO /GD/261019/1556
CHE/CO /GD/261019/1559
CHE/CO /GD/261019/1563
CHE/CO /GD/261019/1566
CHE/CO /GD/261019/1571
CHE/CO /GD/261019/1574
CHE/CO /GD/261019/1578
CHE/CO /GD/261019/1582
CHE/CO /GD/261019/1587
CHE/CO /GD/261019/1591
CHE/CO /GD/261019/1594
CHE/CO /GD/261019/1597
CHE/CO /GD/261019/1601
CHE/CO /GD/261019/1604
CHE/CO /GD/261019/1608
CHE/CO /GD/261019/1612

S

CHE/CO /GD/261019/1616
CHE/CO /GD/261019/1622
CHE/CO /GD/261019/1625
CHE/CO /GD/261019/1633
CHE/CO /GD/261019/1636
CHE/CO /GD/261019/1639
CHE/CO /GD/261019/1642
CHE/CO /GD/261019/1646
CHE/CO /GD/261019/1650
CHE/CO /GD/261019/1654
CHE/CO /GD/261019/1659
CHE/CO /GD/261019/1662
CHE/CO /GD/261019/1666
CHE/CO /GD/261019/1669
CHE/CO /GD/261019/1672
CHE/CO /GD/261019/1677
CHE/CO /GD/261019/1682
CHE/CO /GD/261019/1686
CHE/CO /GD/261019/1689
CHE/CO /GD/261019/1693
CHE/CO /GD/261019/1696
CHE/CO /GD/261019/1703
CHE/CO /GD/261019/1707
CHE/CO /GD/261019/1710
CHE/CO /GD/261019/1718
CHE/CO /GD/261019/1723
CHE/CO /GD/261019/1726
CHE/CO /GD/261019/1729
CHE/CO /GD/261019/1732
CHE/CO /GD/261019/1736
CHE/CO /GD/261019/1739
CHE/CO /GD/261019/1744

S

CHE/CO /GD/261019/1751
CHE/CO /GD/261019/1758
CHE/CO /GD/261019/1762
CHE/CO /GD/261019/1774
CHE/CO /GD/261019/1780
CHE/CO /GD/261019/1786
CHE/CO /GD/261019/1791
CHE/CO /GD/261019/1797
CHE/CO /GD/261019/1800
CHE/CO /GD/261019/1803
CHE/CO /GD/261019/1807
CHE/CO /GD/261019/1811
CHE/CO /GD/261019/1814
CHE/CO /GD/261019/1820
CHE/CO /GD/261019/1823
CHE/CO /GD/261019/1826
CHE/CO /GD/261019/1832
CHE/CO /GD/261019/1835
CHE/CO /GD/261019/1839
CHE/CO /GD/261019/1842
CHE/CO /GD/261019/1847
CHE/CO /GD/261019/1853
CHE/CO /GD/261019/1856
CHE/CO /GD/261019/1865
CHE/CO /GD/261019/1870
CHE/CO /GD/261019/1873
CHE/CO /GD/261019/1876
CHE/CO /GD/261019/1880
CHE/CO /GD/261019/1885
CHE/CO /GD/261019/1891
CHE/CO /GD/261019/1896
CHE/CO /GD/261019/1900

S

CHE/CO /GD/261019/1904
CHE/CO /GD/261019/1907
CHE/CO /GD/261019/1912
CHE/CO /GD/261019/1915
CHE/CO /GD/261019/1918
CHE/CO /GD/261019/1921
CHE/CO /GD/261019/1926
CHE/CO /GD/261019/1932
CHE/CO /GD/261019/1937
CHE/CO /GD/261019/1942
CHE/CO /GD/261019/1946
CHE/CO /GD/261019/1949
CHE/CO /GD/261019/1957
CHE/CO /GD/261019/1960
CHE/CO /GD/261019/1963
CHE/CO /GD/261019/1967
CHE/CO /GD/261019/1973
CHE/CO /GD/261019/1977
CHE/CO /GD/261019/1984
CHE/CO /GD/261019/1993
CHE/CO /GD/261019/1998
CHE/CO /GD/261019/2003
CHE/CO /GD/261019/2010
CHE/CO /GD/261019/2015
CHE/CO /GD/261019/2018
CHE/CO /GD/261019/2024
CHE/CO /GD/261019/2029
CHE/CO /GD/261019/2039
CHE/CO /GD/261019/2045
CHE/CO /GD/261019/2051
CHE/CO /GD/261019/2056
CHE/CO /GD/261019/2062

S

CHE/CO /GD/261019/2065
CHE/CO /GD/261019/2069
CHE/CO /GD/261019/2073
CHE/CO /GD/261019/2079
CHE/CO /GD/261019/2085
CHE/CO /GD/261019/2089
CHE/CO /GD/261019/2099
CHE/CO /GD/261019/2104
CHE/CO /GD/261019/2110
CHE/CO /GD/261019/2116
CHE/CO /GD/261019/2120
CHE/CO /GD/261019/2124
CHE/CO /GD/261019/2128
CHE/CO /GD/261019/2131
CHE/CO /GD/261019/2135
CHE/CO /GD/261019/2139
CHE/CO /GD/261019/2142
CHE/CO /GD/261019/2147
CHE/CO /GD/261019/2152
CHE/CO /GD/261019/2156
CHE/CO /GD/261019/2159
CHE/CO /GD/261019/2165
CHE/CO /GD/261019/2169
CHE/CO /GD/261019/2172
CHE/CO /GD/261019/2177
CHE/CO /GD/261019/2181
CHE/CO /GD/261019/2186
CHE/CO /GD/261019/2196
CHE/CO /GD/261019/2199
CHE/CO /GD/261019/2203
CHE/CO /GD/261019/2206
CHE/CO /GD/261019/2212

S

CHE/CO /GD/261019/2215

CHE/CO /GD/261019/2223

CHE/CO /GD/261019/2229

CHE/CO /GD/261019/2232

CHE/CO /GD/261019/2236

CHE/CO /GD/261019/2240

CHE/CO /GD/261019/2246

CHE/CO /GD/261019/2250

CHE/CO /GD/261019/2253

CHE/CO /GD/261019/2258

CHE/CO /GD/261019/2261

CHE/CO /GD/261019/2267

CHE/CO /GD/261019/2276

CHE/CO /GD/261019/2279

CHE/CO /GD/261019/2282

CHE/CO /GD/261019/2285

CHE/CO /GD/261019/2291

CHE/CO /GD/261019/2296

CHE/CO /GD/261019/2302

CHE/CO /GD/261019/2306

CHE/CO /GD/261019/2314

CHE/CO /GD/261019/2323

CHE/CO /GD/261019/2333

CHE/GU /TM/261019/2007

CHE/GU /TM/261019/2017

CHE/GU /TM/261019/2024

CHE/GU /TM/261019/2039

CHE/GU /TM/261019/2057

CHE/GU /TM/261019/2071

CHE/GU /TM/261019/2076

CHE/GU /TM/261019/2099

S

CHE/GU /TM/261019/2111
CHE/GU /TM/261019/2116
CHE/GU /TM/261019/2122
CHE/GU /TM/261019/2127
CHE/GU /TM/261019/2134
CHE/GU /TM/261019/2146
CHE/GU /TM/261019/2156
CHE/GU /TM/261019/2170

CHE/GU /TW/261019/0030
CHE/GU /TW/261019/0048
CHE/GU /TW/261019/0088
CHE/GU /TW/261019/0105

CHE/CO /ST/261019/39526
CHE/CO /ST/261019/39535
CHE/CO /ST/261019/39556
CHE/CO /ST/261019/39565
CHE/CO /ST/261019/39573
CHE/CO /ST/261019/39580
CHE/CO /ST/261019/39587
CHE/CO /ST/261019/39603
CHE/CO /ST/261019/39608
CHE/CO /ST/261019/39621
CHE/CO /ST/261019/39637
CHE/CO /ST/261019/39648
CHE/CO /ST/261019/39672

S

CHE/GU /ST/261019/39512

CHE/GU /ST/261019/39526

CHE/GU /ST/261019/39529

CHE/GU /ST/261019/39536

CHE/GU /ST/261019/39547

CHE/GU /ST/261019/39551

CHE/GU /ST/261019/39556

CHE/GU /ST/261019/39561

CHE/GU /ST/261019/39568

CHE/GU /ST/261019/39578

CHE/GU /ST/261019/39587

CHE/GU /ST/261019/39594

CHE/GU /ST/261019/39605

CHE/GU /ST/261019/39612

CHE/GU /ST/261019/39622

CHE/GU /ST/261019/39632

CHE/GU /ST/261019/39640

CHE/GU /ST/261019/39645

CHE/GU /ST/261019/39653

CHE/GU /ST/261019/39663

CHE/GU /ST/261019/39677

CHE/CO /NA/261019/50005

CHE/CO /NA/261019/50010

CHE/CO /NA/261019/50017

CHE/CO /NA/261019/50025

CHE/CO /NA/261019/50035

CHE/CO /NA/261019/50039

S

CHE/GU /NA/261019/50008

CHE/GU /NA/261019/50013

CHE/GU /NA/261019/50024

CHE/GU /NA/261019/50033

CHE/GU /NA/261019/50041

CHE/GU /NA/261019/50049

CHE/GU /NA/261019/50052

CHE/CH /NA/261019/50006

CHE/CH /NA/261019/50010

CHE/CH /NA/261019/50013

CHE/CH /NA/261019/50022

CHE/CH /NA/261019/50028

CHE/CH /NA/261019/50033

CHE/CH /NA/261019/50036

CHE/GU /ST/261019/11009

CHE/GU /ST/261019/11017

CHE/GU /ST/261019/11023

CHE/GU /ST/261019/11027

CHE/GU /ST/261019/11032

CHE/GU /ST/261019/11040

CHE/GU /ST/261019/11049