

Sl. No.	Candidate ID	Login ID	Interview Mark(Full Mark 100)
1	1623	IACS00049	87
2	1625	IACS00059	78
3	1629	IACS00071	79
4	1632	IACS00085	58.3
5	1633	IACS00086	73.29
6	1634	IACS00094	68.97
7	1643	IACS00124	87.71
8	1647	IACS00138	73.13
9	1649	IACS00151	75.19
10	1653	IACS00156	95.79
11	1655	IACS00159	67.84
12	1657	IACS00162	77.77
13	1660	IACS00194	65.92
14	1661	IACS00196	66.08
15	1662	IACS00199	62
16	1671	IACS00234	53.0
17	1673	IACS00238	81.62
18	1674	IACS00240	71
19	1676	IACS00245	94.25
20	1680	IACS00270	55.12
21	1683	IACS00279	77.07
22	1685	IACS00288	79.3
23	1686	IACS00295	83
24	1695	IACS00325	87
25	1696	IACS00326	75
26	1712	IACS00368	78.78
27	1713	IACS00369	90.1
28	1733	IACS00442	72.08
29	1741	IACS00475	78.28
30	1746	IACS00504	53
31	1747	IACS00505	76.04
32	1752	IACS00533	50
33	1756	IACS00554	37.23
34	1759	IACS00565	64.54
35	1760	IACS00574	73.65
36	1763	IACS00586	65.57
37	1765	IACS00595	87.20
38	1770	IACS00617	65.0
39	1771	IACS00619	82.92
40	1774	IACS00630	82
41	1778	IACS00643	90
42	1781	IACS00652	79.5
43	1789	IACS00669	67.84
44	1795	IACS00695	65
45	1796	IACS00697	79.5

46	1797	IACS00699	76.04
47	1801	IACS00716	76.38
48	1804	IACS00733	82.68
49	1805	IACS00735	85.86
50	1806	IACS00740	97.85
51	1808	IACS00756	52.8
52	1814	IACS00779	64.93
53	1817	IACS00791	50
54	1826	IACS00822	40.98
55	1827	IACS00823	86.17
56	1830	IACS00838	72.08
57	1833	IACS00845	67.96
58	1837	IACS00859	90
59	1838	IACS00869	75.19
60	1840	IACS00876	0.00
61	1841	IACS00877	90.1
62	1843	IACS00881	91.16
63	1844	IACS00882	0.00
64	1845	IACS00892	93.5
65	1853	IACS00952	76.76
66	1865	IACS00994	34.63
67	1866	IACS00997	64.6
68	1871	IACS01018	73.13
69	1887	IACS01060	77.07
70	1889	IACS01066	0.0
71	1896	IACS01093	62.8
72	1897	IACS01100	32.32
73	1908	IACS01142	93.9
74	1915	IACS01165	96.82
75	1926	IACS01234	59.36
76	1927	IACS01239	66.16
77	1928	IACS01243	37.88
78	1930	IACS01245	52.3
79	1935	IACS01273	72
80	1940	IACS01283	55
81	1959	IACS01348	90.1
82	1965	IACS01360	55.21
83	1967	IACS01362	51.5
84	1971	IACS01393	70.1
85	1975	IACS01397	77.38
86	1980	IACS01412	58.0
87	1983	IACS01424	50
88	1985	IACS01426	73.98
89	1990	IACS01435	73.47
90	1991	IACS01440	85.83
91	1994	IACS01444	88.58
92	1995	IACS01448	75.01

93	1997	IACS01453	57.24
94	2001	IACS01477	74.7
95	2006	IACS01484	84.41
96	2008	IACS01496	66.66
97	2012	IACS01505	67.84
98	2014	IACS01512	78
99	2017	IACS01518	87.98
100	2022	IACS01538	51.01
101	2025	IACS01550	0.00
102	2032	IACS01573	96.67
103	2044	IACS01613	55
104	2051	IACS01647	81
105	2055	IACS01656	79.5
106	2065	IACS01702	77.1
107	2067	IACS01707	65
108	2068	IACS01708	87.37
109	2072	IACS01724	93.28
110	2076	IACS01732	76.90
111	2087	IACS01759	97.52
112	2088	IACS01761	89.4
113	2089	IACS01764	65.0
114	2090	IACS01766	53
115	2091	IACS01772	82.74
116	2092	IACS01776	67.7
117	2096	IACS01794	51.34
118	2113	IACS01869	69.96
119	2114	IACS01873	34.85
120	2116	IACS01877	71
121	2118	IACS01880	95.2
122	2123	IACS01902	64.5
123	2126	IACS01910	72.08
124	2130	IACS01930	69.96
125	2144	IACS01973	78
126	2148	IACS01981	62.91
127	2156	IACS01999	95
128	2161	IACS02018	74.0
129	2162	IACS02023	53.7
130	2165	IACS02031	76.32
131	2166	IACS02033	65.72
132	2167	IACS02034	62
133	2170	IACS02040	87.20
134	2171	IACS02045	54.41
135	2176	IACS02055	66.08
136	2181	IACS02065	58.1
137	2184	IACS02082	54.25
138	2185	IACS02083	63.6
139	2186	IACS02084	77.38

140	2187	IACS02085	50
141	2188	IACS02101	62
142	2189	IACS02110	68.85
143	2195	IACS02119	55
144	2197	IACS02125	54.37
145	2201	IACS02140	84.28
146	2204	IACS02150	50
147	2205	IACS02151	53
148	2231	IACS02252	57.24
149	2239	IACS02279	53
150	2242	IACS02312	76.32
151	2244	IACS02328	84.28
152	2245	IACS02329	82
153	2250	IACS02354	82.68
154	2251	IACS02364	95.44
155	2253	IACS02371	53.4
156	2275	IACS02457	93.38
157	2276	IACS02465	64.3
158	2277	IACS02466	94.25
159	2278	IACS02468	84.8
160	2286	IACS02494	95
161	2292	IACS02528	94.2
162	2300	IACS02549	89.60
163	2307	IACS02574	87.55
164	2309	IACS02579	81.62
165	2310	IACS02584	33.84
166	2314	IACS02597	77.38
167	2321	IACS02623	78
168	2328	IACS02656	98.0
169	2333	IACS02667	83.95
170	2339	IACS02688	66.77
171	2354	IACS02749	54.7
172	2360	IACS02768	54.4
173	2364	IACS02781	86.72
174	2370	IACS02802	51.8
175	2378	IACS02841	85
176	2386	IACS02877	90.6
177	2389	IACS02896	36.36
178	2391	IACS02909	80
179	2393	IACS02913	63.6
180	2401	IACS02934	65.48
181	2402	IACS02936	50
182	2408	IACS02964	74.68
183	2409	IACS02967	82.68
184	2410	IACS02976	75
185	2417	IACS02990	89.43
186	2430	IACS03047	59

187	2434	IACS03061	65.0
188	2450	IACS03140	86.43
189	2451	IACS03141	85.7
190	2454	IACS03156	89
191	2457	IACS03169	54.40
192	2460	IACS03174	84.8
193	2482	IACS03233	0.00
194	2485	IACS03242	86.01
195	2486	IACS03244	0.00
196	2496	IACS03266	97.3
197	2509	IACS03285	72
198	2522	IACS03314	78.20
199	2523	IACS03327	75.32
200	2528	IACS03358	74.2
201	2531	IACS03375	97.16
202	2545	IACS03416	89.6
203	2548	IACS03422	79
204	2553	IACS03444	83.8
205	2554	IACS03445	95.61
206	2556	IACS03449	80.56
207	2558	IACS03452	87.98
208	2560	IACS03458	98
209	2564	IACS03470	94.76
210	2570	IACS03500	65
211	2572	IACS03511	62.65
212	2575	IACS03536	50
213	2582	IACS03556	0
214	2590	IACS03566	66.08
215	2591	IACS03568	58.53
216	2594	IACS03572	50
217	2601	IACS03587	60
218	2605	IACS03599	87.0
219	2622	IACS03656	34.51
220	2623	IACS03666	64
221	2624	IACS03669	0
222	2629	IACS03682	78.44
223	2630	IACS03683	90.3
224	2632	IACS03689	55
225	2641	IACS03733	53
226	2651	IACS03762	65
227	2657	IACS03778	92.25
228	2664	IACS03793	53
229	2666	IACS03799	85.31
230	2667	IACS03800	34.63
231	2674	IACS03812	69
232	2677	IACS03820	93.55
233	2679	IACS03832	87.98

234	2682	IACS03835	65.72
235	2684	IACS03838	38.09
236	2687	IACS03841	53.2
237	2693	IACS03862	90.1
238	2695	IACS03866	0.00
239	2699	IACS03879	57.24
240	2735	IACS03962	48.62
241	2746	IACS03999	48.65
242	2747	IACS04001	62
243	2752	IACS04015	77.38
244	2753	IACS04017	35.78
245	2754	IACS04022	32.18
246	2763	IACS04044	94.6
247	2769	IACS04058	55.12
248	2783	IACS04105	33.62
249	2787	IACS04110	79.5
250	2790	IACS04119	74.9
251	2791	IACS04122	58.0
252	2794	IACS04146	77.1
253	2797	IACS04153	53
254	2798	IACS04155	96.3
255	2834	IACS04246	56.85
256	2842	IACS04265	51.5
257	2843	IACS04267	53.0
258	2847	IACS04276	53.05
259	2853	IACS04295	61.48
260	2865	IACS04320	62.91
261	2882	IACS04361	44.44
262	2887	IACS04374	74.2
263	2889	IACS04378	89.61
264	2894	IACS04396	97.68
265	2895	IACS04398	32.75
266	2901	IACS04408	93.73
267	2930	IACS04490	88
268	2931	IACS04494	69.96
269	2939	IACS04517	65.72
270	2972	IACS04630	55.12
271	2973	IACS04633	72
272	2975	IACS04635	56.47
273	2977	IACS04641	50
274	2984	IACS04658	58.8
275	3003	IACS04709	52.0
276	3005	IACS04711	52.2
277	3009	IACS04720	51
278	3020	IACS04757	74.32
279	3027	IACS04788	74
280	3029	IACS04802	32.99

281	3031	IACS04806	80.08
282	3038	IACS04824	74.4
283	3051	IACS04870	63.6
284	3061	IACS04898	57.8
285	3063	IACS04905	75.35
286	3064	IACS04906	67.84
287	3077	IACS04942	42.71
288	3079	IACS04945	57.3
289	3086	IACS04965	50
290	3091	IACS04977	31.82
291	3095	IACS04989	53.67
292	3096	IACS04992	68.2
293	3097	IACS04995	65.72
294	3099	IACS05004	63.1
295	3100	IACS05008	78.78
296	3102	IACS05031	82