

SCORE CARD OF RRC-SER ALP CBAT HELD ON 7th May 2025

Test Score

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1	RRCALP0004	22	18	45	44	86	52.85294	58.65216	52.34951	47.67411	49.24290	260.77162
2	RRCALP0005	22	16	50	51	91	52.85294	53.49090	57.01969	54.66482	53.48146	271.50981
3	RRCALP0007	18	19	48	56	89	42.74912	61.23279	55.15162	59.65817	51.78604	270.57774
4	RRCALP0012	1	0	1	1	1	-0.19210	12.20079	11.25194	4.73123	-22.81268	5.17918
5	RRCALP0017	16	10	19	31	58	37.69721	38.00711	28.06458	34.69138	25.50694	163.96722
6	RRCALP0021	12	10	33	32	65	27.59340	38.00711	41.14108	35.69005	31.44093	173.87257
7	RRCALP0022	14	8	36	32	68	32.64531	32.84584	43.94319	35.69005	33.98407	179.10846
8	RRCALP0023	19	13	33	29	67	45.27508	45.74900	41.14108	32.69404	33.13636	197.99556
9	RRCALP0034	9	10	20	25	74	20.01553	38.00711	28.99862	28.69935	39.07035	154.79096
10	RRCALP0035	24	17	31	42	89	57.90485	56.07153	39.27301	45.67677	51.78604	250.71220
11	RRCALP0039	24	17	48	54	89	57.90485	56.07153	55.15162	57.66083	51.78604	278.57487
12	RRCALP0041	23	15	44	58	91	55.37889	50.91027	51.41547	61.65552	53.48146	272.84161
13	RRCALP0042	10	11	28	21	83	22.54149	40.58774	36.47091	24.70466	46.69976	171.00456
14	RRCALP0044	22	15	41	51	89	52.85294	50.91027	48.61337	54.66482	51.78604	258.82744
15	RRCALP0050	23	15	47	54	96	55.37889	50.91027	54.21758	57.66083	57.72003	275.88760
16	RRCALP0053	18	13	50	47	92	42.74912	45.74900	57.01969	50.67013	54.32918	250.51712
17	RRCALP0056	22	19	50	54	91	52.85294	61.23279	57.01969	57.66083	53.48146	282.24771
18	RRCALP0057	24	15	49	47	91	57.90485	50.91027	56.08565	50.67013	53.48146	269.05236
19	RRCALP0064	22	13	26	29	73	52.85294	45.74900	34.60283	32.69404	38.22263	204.12144
20	RRCALP0069	24	16	48	52	96	57.90485	53.49090	55.15162	55.66349	57.72003	279.93089
21	RRCALP0081	24	17	47	48	90	57.90485	56.07153	54.21758	51.66880	52.63375	272.49651
22	RRCALP0083	13	11	45	32	75	30.11935	40.58774	52.34951	35.69005	39.91806	198.66471
23	RRCALP0084	24	18	47	54	92	57.90485	58.65216	54.21758	57.66083	54.32918	282.76460
24	RRCALP0085	17	17	49	46	95	40.22317	56.07153	56.08565	49.67146	56.87231	258.92412
25	RRCALP0087	3	0	4	10	37	4.85981	12.20079	14.05405	13.71927	7.70498	52.53890
26	RRCALP0091	23	16	45	48	90	55.37889	53.49090	52.34951	51.66880	52.63375	265.52185
27	RRCALP0092	16	14	42	39	89	37.69721	48.32963	49.54740	42.68075	51.78604	230.04103
28	RRCALP0098	24	19	49	44	93	57.90485	61.23279	56.08565	47.67411	55.17689	278.07429
29	RRCALP0105	23	18	49	42	87	55.37889	58.65216	56.08565	45.67677	50.09061	265.88408
30	RRCALP0107	21	17	48	52	92	50.32698	56.07153	55.15162	55.66349	54.32918	271.54280
31	RRCALP0118	23	16	49	50	92	55.37889	53.49090	56.08565	53.66614	54.32918	272.95076
32	RRCALP0121	18	7	10	12	50	42.74912	30.26521	19.65826	15.71662	18.72524	127.11445
33	RRCALP0138	20	16	49	54	91	47.80103	53.49090	56.08565	57.66083	53.48146	268.51987
34	RRCALP0140	24	14	40	48	94	57.90485	48.32963	47.67933	51.66880	56.02460	261.60721
35	RRCALP0144	24	18	50	52	91	57.90485	58.65216	57.01969	55.66349	53.48146	282.72165
36	RRCALP0150	23	18	50	50	84	55.37889	58.65216	57.01969	53.66614	47.54747	272.26435
37	RRCALP0157	22	12	43	43	81	52.85294	43.16837	50.48144	46.67544	45.00434	238.18253
38	RRCALP0158	20	13	36	35	90	47.80103	45.74900	43.94319	38.68607	52.63375	228.81304
39	RRCALP0162	19	15	49	56	96	45.27508	50.91027	56.08565	59.65817	57.72003	269.64920
40	RRCALP0168	13	9	12	25	59	30.11935	35.42648	21.52634	28.69935	26.35466	142.12618
41	RRCALP0171	17	16	47	45	94	40.22317	53.49090	54.21758	48.67279	56.02460	252.62904
42	RRCALP0174	22	19	50	56	95	52.85294	61.23279	57.01969	59.65817	56.87231	287.63590
43	RRCALP0179	24	15	49	48	95	57.90485	50.91027	56.08565	51.66880	56.87231	273.44188
44	RRCALP0180	24	17	50	59	94	57.90485	56.07153	57.01969	62.65419	56.02460	289.67486
45	RRCALP0182	21	16	17	31	85	50.32698	53.49090	26.19651	34.69138	48.39519	213.10096
46	RRCALP0183	24	19	45	55	96	57.90485	61.23279	52.34951	58.65950	57.72003	287.86668
47	RRCALP0186	20	6	35	31	45	47.80103	27.68458	43.00915	34.69138	14.48668	167.67282
48	RRCALP0187	18	6	35	33	80	42.74912	27.68458	43.00915	36.68872	44.15662	194.28819
49	RRCALP0191	24	19	48	56	96	57.90485	61.23279	55.15162	59.65817	57.72003	291.66746

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
50	RRCALP0192	24	14	49	58	94	57.90485	48.32963	56.08565	61.65552	56.02460	280.00025
51	RRCALP0193	23	14	47	50	84	55.37889	48.32963	54.21758	53.66614	47.54747	259.13971
52	RRCALP0195	21	11	41	48	91	50.32698	40.58774	48.61337	51.66880	53.48146	244.67835
53	RRCALP0197	22	14	39	57	95	52.85294	48.32963	46.74530	60.65685	56.87231	265.45703
54	RRCALP0200	9	11	46	41	60	20.01553	40.58774	53.28355	44.67810	27.20237	185.76729
55	RRCALP0202	22	13	48	48	85	52.85294	45.74900	55.15162	51.66880	48.39519	253.81755
56	RRCALP0204	23	18	44	49	95	55.37889	58.65216	51.41547	52.66747	56.87231	274.98630
57	RRCALP0220	23	9	44	51	83	55.37889	35.42648	51.41547	54.66482	46.69976	243.58542
58	RRCALP0222	12	8	16	33	62	27.59340	32.84584	25.26248	36.68872	28.89780	151.28824
59	RRCALP0225	24	19	45	44	91	57.90485	61.23279	52.34951	47.67411	53.48146	272.64272
60	RRCALP0226	24	18	50	57	96	57.90485	58.65216	57.01969	60.65685	57.72003	291.95358
61	RRCALP0229	23	15	49	46	93	55.37889	50.91027	56.08565	49.67146	55.17689	267.22316
62	RRCALP0235	21	20	49	54	96	50.32698	63.81343	56.08565	57.66083	57.72003	285.60692
63	RRCALP0237	24	18	49	57	91	57.90485	58.65216	56.08565	60.65685	53.48146	286.78097
64	RRCALP0240	24	16	50	50	81	57.90485	53.49090	57.01969	53.66614	45.00434	267.08592
65	RRCALP0241	24	15	50	54	95	57.90485	50.91027	57.01969	57.66083	56.87231	280.36795
66	RRCALP0242	23	16	49	54	95	55.37889	53.49090	56.08565	57.66083	56.87231	279.48858
67	RRCALP0243	23	16	49	52	96	55.37889	53.49090	56.08565	55.66349	57.72003	278.33896
68	RRCALP0244	22	19	50	58	95	52.85294	61.23279	57.01969	61.65552	56.87231	289.63325
69	RRCALP0245	24	17	50	59	95	57.90485	56.07153	57.01969	62.65419	56.87231	290.52257
70	RRCALP0249	24	17	50	57	96	57.90485	56.07153	57.01969	60.65685	57.72003	289.37295
71	RRCALP0251	11	8	18	27	73	25.06744	32.84584	27.13055	30.69669	38.22263	153.96315
72	RRCALP0254	24	17	50	52	92	57.90485	56.07153	57.01969	55.66349	54.32918	280.98874
73	RRCALP0256	22	14	47	40	93	52.85294	48.32963	54.21758	43.67943	55.17689	254.25647
74	RRCALP0260	22	17	45	54	92	52.85294	56.07153	52.34951	57.66083	54.32918	273.26399
75	RRCALP0261	20	12	48	43	84	47.80103	43.16837	55.15162	46.67544	47.54747	240.34393
76	RRCALP0264	24	18	50	58	96	57.90485	58.65216	57.01969	61.65552	57.72003	292.95225
77	RRCALP0267	24	16	48	51	94	57.90485	53.49090	55.15162	54.66482	56.02460	277.23679
78	RRCALP0269	24	16	48	52	87	57.90485	53.49090	55.15162	55.66349	50.09061	272.30147
79	RRCALP0273	21	5	43	29	84	50.32698	25.10395	50.48144	32.69404	47.54747	206.15388
80	RRCALP0280	19	9	5	25	62	45.27508	35.42648	14.98809	28.69935	28.89780	153.28680
81	RRCALP0292	23	13	50	50	86	55.37889	45.74900	57.01969	53.66614	49.24290	261.05662
82	RRCALP0295	20	19	50	54	96	47.80103	61.23279	57.01969	57.66083	57.72003	281.43437
83	RRCALP0296	16	16	50	56	93	37.69721	53.49090	57.01969	59.65817	55.17689	263.04286
84	RRCALP0297	23	19	50	56	95	55.37889	61.23279	57.01969	59.65817	56.87231	290.16185
85	RRCALP0301	22	15	49	58	96	52.85294	50.91027	56.08565	61.65552	57.72003	279.22441
86	RRCALP0311	23	11	36	32	90	55.37889	40.58774	43.94319	35.69005	52.63375	228.23362
87	RRCALP0322	24	15	50	56	94	57.90485	50.91027	57.01969	59.65817	56.02460	281.51758
88	RRCALP0328	24	15	48	54	94	57.90485	50.91027	55.15162	57.66083	56.02460	277.65217
89	RRCALP0329	23	19	50	45	91	55.37889	61.23279	57.01969	48.67279	53.48146	275.78562
90	RRCALP0341	18	14	44	44	91	42.74912	48.32963	51.41547	47.67411	53.48146	243.64979
91	RRCALP0342	23	13	48	39	91	55.37889	45.74900	55.15162	42.68075	53.48146	252.44172
92	RRCALP0344	23	15	16	37	95	55.37889	50.91027	25.26248	40.68341	56.87231	229.10736
93	RRCALP0347	22	18	50	51	95	52.85294	58.65216	57.01969	54.66482	56.87231	280.06192
94	RRCALP0351	24	20	49	50	94	57.90485	63.81343	56.08565	53.66614	56.02460	287.49467
95	RRCALP0353	15	11	38	35	91	35.17126	40.58774	45.81126	38.68607	53.48146	213.73779
96	RRCALP0359	8	9	36	38	70	17.48958	35.42648	43.94319	41.68208	35.67950	174.22083
97	RRCALP0360	23	11	25	29	82	55.37889	40.58774	33.66880	32.69404	45.85205	208.18152
98	RRCALP0366	19	14	48	54	90	45.27508	48.32963	55.15162	57.66083	52.63375	259.05091
99	RRCALP0369	14	8	13	35	82	32.64531	32.84584	22.46037	38.68607	45.85205	172.48964
100	RRCALP0377	24	16	50	57	94	57.90485	53.49090	57.01969	60.65685	56.02460	285.09689
101	RRCALP0379	22	18	47	52	83	52.85294	58.65216	54.21758	55.66349	46.69976	268.08593

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
102	RRCALP0387	24	20	49	56	96	57.90485	63.81343	56.08565	59.65817	57.72003	295.18213
103	RRCALP0388	23	19	49	51	96	55.37889	61.23279	56.08565	54.66482	57.72003	285.08218
104	RRCALP0391	24	18	48	46	89	57.90485	58.65216	55.15162	49.67146	51.78604	273.16613
105	RRCALP0393	23	16	48	51	94	55.37889	53.49090	55.15162	54.66482	56.02460	274.71083
106	RRCALP0400	22	16	45	49	90	52.85294	53.49090	52.34951	52.66747	52.63375	263.99457
107	RRCALP0402	24	18	50	55	93	57.90485	58.65216	57.01969	58.65950	55.17689	287.41309
108	RRCALP0403	15	9	45	43	68	35.17126	35.42648	52.34951	46.67544	33.98407	203.60676
109	RRCALP0406	22	17	50	56	93	52.85294	56.07153	57.01969	59.65817	55.17689	280.77922
110	RRCALP0407	23	19	50	54	91	55.37889	61.23279	57.01969	57.66083	53.48146	284.77366
111	RRCALP0416	23	20	50	54	95	55.37889	63.81343	57.01969	57.66083	56.87231	290.74515
112	RRCALP0420	20	10	35	31	82	47.80103	38.00711	43.00915	34.69138	45.85205	209.36072
113	RRCALP0424	21	13	48	48	90	50.32698	45.74900	55.15162	51.66880	52.63375	255.53015
114	RRCALP0425	24	18	50	57	95	57.90485	58.65216	57.01969	60.65685	56.87231	291.10586
115	RRCALP0426	13	12	45	49	84	30.11935	43.16837	52.34951	52.66747	47.54747	225.85217
116	RRCALP0428	19	11	20	49	93	45.27508	40.58774	28.99862	52.66747	55.17689	222.70580
117	RRCALP0429	22	10	39	38	82	52.85294	38.00711	46.74530	41.68208	45.85205	225.13948
118	RRCALP0430	24	18	49	45	95	57.90485	58.65216	56.08565	48.67279	56.87231	278.18776
119	RRCALP0434	21	14	50	49	85	50.32698	48.32963	57.01969	52.66747	48.39519	256.73896
120	RRCALP0435	22	16	48	42	88	52.85294	53.49090	55.15162	45.67677	50.93832	258.11055
121	RRCALP0439	22	17	49	50	90	52.85294	56.07153	56.08565	53.66614	52.63375	271.31001
122	RRCALP0440	24	19	50	56	90	57.90485	61.23279	57.01969	59.65817	52.63375	288.44925
123	RRCALP0442	24	15	50	59	96	57.90485	50.91027	57.01969	62.65419	57.72003	286.20903
124	RRCALP0444	14	13	45	50	90	32.64531	45.74900	52.34951	53.66614	52.63375	237.04371
125	RRCALP0456	23	16	50	49	96	55.37889	53.49090	57.01969	52.66747	57.72003	276.27698
126	RRCALP0465	17	18	48	44	87	40.22317	58.65216	55.15162	47.67411	50.09061	251.79167
127	RRCALP0471	18	11	31	37	78	42.74912	40.58774	39.27301	40.68341	42.46120	205.75448
128	RRCALP0473	18	10	41	49	82	42.74912	38.00711	48.61337	52.66747	45.85205	227.88912
129	RRCALP0475	24	14	46	48	96	57.90485	48.32963	53.28355	51.66880	57.72003	268.90686
130	RRCALP0476	22	13	49	53	93	52.85294	45.74900	56.08565	56.66216	55.17689	266.52664
131	RRCALP0477	6	6	2	15	21	12.43767	27.68458	12.18598	18.71263	-5.85842	65.16244
132	RRCALP0479	24	18	50	54	96	57.90485	58.65216	57.01969	57.66083	57.72003	288.95756
133	RRCALP0482	23	17	48	51	89	55.37889	56.07153	55.15162	54.66482	51.78604	273.05290
134	RRCALP0483	23	13	46	48	89	55.37889	45.74900	53.28355	51.66880	51.78604	257.86628
135	RRCALP0491	17	15	48	57	95	40.22317	50.91027	55.15162	60.65685	56.87231	263.81422
136	RRCALP0494	23	6	45	33	80	55.37889	27.68458	52.34951	36.68872	44.15662	216.25832
137	RRCALP0496	9	11	17	28	84	20.01553	40.58774	26.19651	31.69537	47.54747	166.04262
138	RRCALP0500	24	18	50	53	91	57.90485	58.65216	57.01969	56.66216	53.48146	283.72032
139	RRCALP0501	24	19	47	50	90	57.90485	61.23279	54.21758	53.66614	52.63375	279.65511
140	RRCALP0502	21	16	45	50	94	50.32698	53.49090	52.34951	53.66614	56.02460	265.85813
141	RRCALP0504	22	16	48	53	92	52.85294	53.49090	55.15162	56.66216	54.32918	272.48680
142	RRCALP0508	16	6	25	47	81	37.69721	27.68458	33.66880	50.67013	45.00434	194.72506
143	RRCALP0516	24	19	50	58	92	57.90485	61.23279	57.01969	61.65552	54.32918	292.14203
144	RRCALP0517	20	17	50	52	95	47.80103	56.07153	57.01969	55.66349	56.87231	273.42805
145	RRCALP0524	23	19	50	56	96	55.37889	61.23279	57.01969	59.65817	57.72003	291.00957
146	RRCALP0526	12	6	7	37	61	27.59340	27.68458	16.85616	40.68341	28.05008	140.86763
147	RRCALP0528	23	18	49	54	93	55.37889	58.65216	56.08565	57.66083	55.17689	282.95442
148	RRCALP0529	24	20	49	53	93	57.90485	63.81343	56.08565	56.66216	55.17689	289.64298
149	RRCALP0530	23	20	49	54	95	55.37889	63.81343	56.08565	57.66083	56.87231	289.81111
150	RRCALP0531	20	13	49	45	93	47.80103	45.74900	56.08565	48.67279	55.17689	253.48536
151	RRCALP0532	24	20	49	52	94	57.90485	63.81343	56.08565	55.66349	56.02460	289.49202
152	RRCALP0536	12	9	34	37	86	27.59340	35.42648	42.07512	40.68341	49.24290	195.02131
153	RRCALP0537	24	8	45	48	92	57.90485	32.84584	52.34951	51.66880	54.32918	249.09818

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
154	RRCALP0542	21	18	50	54	96	50.32698	58.65216	57.01969	57.66083	57.72003	281.37969
155	RRCALP0547	23	18	49	54	94	55.37889	58.65216	56.08565	57.66083	56.02460	283.80213
156	RRCALP0548	24	15	49	37	93	57.90485	50.91027	56.08565	40.68341	55.17689	260.76107
157	RRCALP0551	24	18	50	53	94	57.90485	58.65216	57.01969	56.66216	56.02460	286.26346
158	RRCALP0555	16	15	38	44	95	37.69721	50.91027	45.81126	47.67411	56.87231	238.96516
159	RRCALP0556	12	9	30	28	77	27.59340	35.42648	38.33898	31.69537	41.61349	174.66772
160	RRCALP0557	23	19	47	55	95	55.37889	61.23279	54.21758	58.65950	56.87231	286.36107
161	RRCALP0564	19	17	40	50	96	45.27508	56.07153	47.67933	53.66614	57.72003	260.41211
162	RRCALP0566	22	18	45	55	91	52.85294	58.65216	52.34951	58.65950	53.48146	275.99557
163	RRCALP0567	24	20	49	60	95	57.90485	63.81343	56.08565	63.65286	56.87231	298.32910
164	RRCALP0570	23	16	44	52	96	55.37889	53.49090	51.41547	55.66349	57.72003	273.66878
165	RRCALP0571	24	18	45	45	92	57.90485	58.65216	52.34951	48.67279	54.32918	271.90849
166	RRCALP0573	23	18	50	57	96	55.37889	58.65216	57.01969	60.65685	57.72003	289.42762
167	RRCALP0575	18	14	50	46	91	42.74912	48.32963	57.01969	49.67146	53.48146	251.25136
168	RRCALP0576	12	11	49	36	83	27.59340	40.58774	56.08565	39.68474	46.69976	210.65129
169	RRCALP0577	22	16	50	59	95	52.85294	53.49090	57.01969	62.65419	56.87231	282.89003
170	RRCALP0579	24	19	50	54	95	57.90485	61.23279	57.01969	57.66083	56.87231	290.69047
171	RRCALP0580	24	18	50	52	95	57.90485	58.65216	57.01969	55.66349	56.87231	286.11250
172	RRCALP0582	24	20	46	53	93	57.90485	63.81343	53.28355	56.66216	55.17689	286.84088
173	RRCALP0583	21	18	50	56	94	50.32698	58.65216	57.01969	59.65817	56.02460	281.68160
174	RRCALP0587	19	13	49	50	96	45.27508	45.74900	56.08565	53.66614	57.72003	258.49590
175	RRCALP0592	21	14	50	47	90	50.32698	48.32963	57.01969	50.67013	52.63375	258.98018
176	RRCALP0594	23	20	50	58	95	55.37889	63.81343	57.01969	61.65552	56.87231	294.73984
177	RRCALP0595	20	15	49	52	93	47.80103	50.91027	56.08565	55.66349	55.17689	265.63733
178	RRCALP0597	23	6	34	36	70	55.37889	27.68458	42.07512	39.68474	35.67950	200.50283
179	RRCALP0600	24	20	50	56	95	57.90485	63.81343	57.01969	59.65817	56.87231	295.26845
180	RRCALP0603	24	17	48	52	81	57.90485	56.07153	55.15162	55.66349	45.00434	269.79583
181	RRCALP0614	23	15	45	49	94	55.37889	50.91027	52.34951	52.66747	56.02460	267.33074
182	RRCALP0618	24	16	36	49	95	57.90485	53.49090	43.94319	52.66747	56.87231	264.87872
183	RRCALP0621	9	8	16	24	56	20.01553	32.84584	25.26248	27.70068	23.81152	129.63605
184	RRCALP0622	21	19	49	53	87	50.32698	61.23279	56.08565	56.66216	50.09061	274.39819
185	RRCALP0623	22	15	47	54	91	52.85294	50.91027	54.21758	57.66083	53.48146	269.12308
186	RRCALP0624	15	17	47	55	91	35.17126	56.07153	54.21758	58.65950	53.48146	257.60133
187	RRCALP0630	21	10	47	45	81	50.32698	38.00711	54.21758	48.67279	45.00434	236.22880
188	RRCALP0632	19	16	50	40	88	45.27508	53.49090	57.01969	43.67943	50.93832	250.40342
189	RRCALP0634	24	19	45	39	83	57.90485	61.23279	52.34951	42.68075	46.69976	260.86766
190	RRCALP0635	15	8	14	24	56	35.17126	32.84584	23.39441	27.70068	23.81152	142.92371
191	RRCALP0643	21	17	40	52	80	50.32698	56.07153	47.67933	55.66349	44.15662	253.89795
192	RRCALP0646	23	19	50	59	95	55.37889	61.23279	57.01969	62.65419	56.87231	293.15787
193	RRCALP0647	23	15	50	50	96	55.37889	50.91027	57.01969	53.66614	57.72003	274.69502
194	RRCALP0663	24	12	27	29	91	57.90485	43.16837	35.53687	32.69404	53.48146	222.78559
195	RRCALP0670	24	18	50	59	96	57.90485	58.65216	57.01969	62.65419	57.72003	293.95092
196	RRCALP0671	24	18	49	56	96	57.90485	58.65216	56.08565	59.65817	57.72003	290.02086
197	RRCALP0675	10	6	11	26	42	22.54149	27.68458	20.59230	29.69802	11.94354	112.45993
198	RRCALP0676	24	18	50	57	96	57.90485	58.65216	57.01969	60.65685	57.72003	291.95358
199	RRCALP0677	24	20	50	52	96	57.90485	63.81343	57.01969	55.66349	57.72003	292.12149
200	RRCALP0679	20	14	48	40	87	47.80103	48.32963	55.15162	43.67943	50.09061	245.05232
201	RRCALP0684	22	9	28	23	55	52.85294	35.42648	36.47091	26.70201	22.96381	174.41615
202	RRCALP0687	24	12	50	49	96	57.90485	43.16837	57.01969	52.66747	57.72003	268.48041
203	RRCALP0690	24	15	50	53	95	57.90485	50.91027	57.01969	56.66216	56.87231	279.36928
204	RRCALP0694	17	14	45	39	74	40.22317	48.32963	52.34951	42.68075	39.07035	222.65341
205	RRCALP0700	24	18	48	56	94	57.90485	58.65216	55.15162	59.65817	56.02460	287.39140

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
206	RRCALP0701	23	16	49	54	94	55.37889	53.49090	56.08565	57.66083	56.02460	278.64087
207	RRCALP0704	24	19	49	52	92	57.90485	61.23279	56.08565	55.66349	54.32918	285.21596
208	RRCALP0707	20	17	45	41	87	47.80103	56.07153	52.34951	44.67810	50.09061	250.99078
209	RRCALP0708	16	8	17	38	87	37.69721	32.84584	26.19651	41.68208	50.09061	188.51225
210	RRCALP0714	21	9	50	44	87	50.32698	35.42648	57.01969	47.67411	50.09061	240.53787
211	RRCALP0718	23	19	49	49	90	55.37889	61.23279	56.08565	52.66747	52.63375	277.99855
212	RRCALP0719	21	15	50	55	91	50.32698	50.91027	57.01969	58.65950	53.48146	270.39790
213	RRCALP0723	24	20	46	56	91	57.90485	63.81343	53.28355	59.65817	53.48146	288.14146
214	RRCALP0724	24	14	50	46	87	57.90485	48.32963	57.01969	49.67146	50.09061	263.01624
215	RRCALP0729	22	15	47	53	95	52.85294	50.91027	54.21758	56.66216	56.87231	271.51526
216	RRCALP0730	22	14	43	28	85	52.85294	48.32963	50.48144	31.69537	48.39519	231.75457
217	RRCALP0731	15	15	30	38	75	35.17126	50.91027	38.33898	41.68208	39.91806	206.02065
218	RRCALP0733	21	18	49	51	90	50.32698	58.65216	56.08565	54.66482	52.63375	272.36336
219	RRCALP0734	22	12	48	40	88	52.85294	43.16837	55.15162	43.67943	50.93832	245.79068
220	RRCALP0737	24	17	44	50	93	57.90485	56.07153	51.41547	53.66614	55.17689	274.23488
221	RRCALP0740	24	19	50	55	96	57.90485	61.23279	57.01969	58.65950	57.72003	292.53686
222	RRCALP0742	22	4	17	32	66	52.85294	22.52332	26.19651	35.69005	32.28865	169.55147
223	RRCALP0744	22	16	35	53	95	52.85294	53.49090	43.00915	56.66216	56.87231	262.88746
224	RRCALP0746	24	8	30	42	87	57.90485	32.84584	38.33898	45.67677	50.09061	224.85705
225	RRCALP0747	23	16	49	56	93	55.37889	53.49090	56.08565	59.65817	55.17689	279.79050
226	RRCALP0755	13	14	39	40	87	30.11935	48.32963	46.74530	43.67943	50.09061	218.96432
227	RRCALP0757	24	16	49	55	95	57.90485	53.49090	56.08565	58.65950	56.87231	283.01321
228	RRCALP0759	24	18	50	56	82	57.90485	58.65216	57.01969	59.65817	45.85205	279.08692
229	RRCALP0761	12	5	19	29	55	27.59340	25.10395	28.06458	32.69404	22.96381	136.41978
230	RRCALP0762	24	20	50	53	96	57.90485	63.81343	57.01969	56.66216	57.72003	293.12016
231	RRCALP0763	24	20	50	58	92	57.90485	63.81343	57.01969	61.65552	54.32918	294.72267
232	RRCALP0765	21	15	16	46	91	50.32698	50.91027	25.26248	49.67146	53.48146	229.65265
233	RRCALP0767	23	18	49	41	95	55.37889	58.65216	56.08565	44.67810	56.87231	271.66711
234	RRCALP0770	18	16	49	55	95	42.74912	53.49090	56.08565	58.65950	56.87231	267.85748
235	RRCALP0773	20	17	50	55	84	47.80103	56.07153	57.01969	58.65950	47.54747	267.09922
236	RRCALP0774	9	14	43	43	88	20.01553	48.32963	50.48144	46.67544	50.93832	216.44036
237	RRCALP0791	19	14	49	46	91	45.27508	48.32963	56.08565	49.67146	53.48146	252.84328
238	RRCALP0792	22	16	50	48	95	52.85294	53.49090	57.01969	51.66880	56.87231	271.90464
239	RRCALP0794	22	17	49	52	94	52.85294	56.07153	56.08565	55.66349	56.02460	276.69821
240	RRCALP0795	24	19	50	58	96	57.90485	61.23279	57.01969	61.65552	57.72003	295.53288
241	RRCALP0798	20	11	28	48	89	47.80103	40.58774	36.47091	51.66880	51.78604	228.31452
242	RRCALP0799	22	16	50	57	96	52.85294	53.49090	57.01969	60.65685	57.72003	281.74041
243	RRCALP0800	18	9	31	25	75	42.74912	35.42648	39.27301	28.69935	39.91806	186.06602
244	RRCALP0803	23	4	16	23	73	55.37889	22.52332	25.26248	26.70201	38.22263	168.08933
245	RRCALP0805	24	15	50	59	94	57.90485	50.91027	57.01969	62.65419	56.02460	284.51360
246	RRCALP0807	22	13	49	41	86	52.85294	45.74900	56.08565	44.67810	49.24290	248.60859
247	RRCALP0814	18	10	47	46	81	42.74912	38.00711	54.21758	49.67146	45.00434	229.64961
248	RRCALP0818	24	19	49	51	94	57.90485	61.23279	56.08565	54.66482	56.02460	285.91271
249	RRCALP0821	19	11	48	40	96	45.27508	40.58774	55.15162	43.67943	57.72003	242.41390
250	RRCALP0824	24	15	41	51	90	57.90485	50.91027	48.61337	54.66482	52.63375	264.72706
251	RRCALP0825	23	19	47	55	95	55.37889	61.23279	54.21758	58.65950	56.87231	286.36107
252	RRCALP0826	16	11	30	52	93	37.69721	40.58774	38.33898	55.66349	55.17689	227.46431
253	RRCALP0827	17	14	39	27	73	40.22317	48.32963	46.74530	30.69669	38.22263	204.21742
254	RRCALP0833	20	17	44	43	77	47.80103	56.07153	51.41547	46.67544	41.61349	243.57696
255	RRCALP0835	21	14	49	48	93	50.32698	48.32963	56.08565	51.66880	55.17689	261.58795
256	RRCALP0836	24	17	47	44	83	57.90485	56.07153	54.21758	47.67411	46.69976	262.56783
257	RRCALP0837	13	9	32	36	65	30.11935	35.42648	40.20705	39.68474	31.44093	176.87855

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
258	RRCALP0838	21	12	29	27	77	50.32698	43.16837	37.40494	30.69669	41.61349	203.21047
259	RRCALP0839	23	19	50	55	94	55.37889	61.23279	57.01969	58.65950	56.02460	288.31547
260	RRCALP0846	22	18	50	52	91	52.85294	58.65216	57.01969	55.66349	53.48146	277.66974
261	RRCALP0848	23	15	48	49	92	55.37889	50.91027	55.15162	52.66747	54.32918	268.43743
262	RRCALP0850	21	12	48	51	93	50.32698	43.16837	55.15162	54.66482	55.17689	258.48868
263	RRCALP0851	24	12	37	40	95	57.90485	43.16837	44.87723	43.67943	56.87231	246.50219
264	RRCALP0853	21	17	50	53	96	50.32698	56.07153	57.01969	56.66216	57.72003	277.80039
265	RRCALP0854	23	18	48	58	94	55.37889	58.65216	55.15162	61.65552	56.02460	286.86279
266	RRCALP0858	21	18	45	55	92	50.32698	58.65216	52.34951	58.65950	54.32918	274.31733
267	RRCALP0859	18	18	50	54	95	42.74912	58.65216	57.01969	57.66083	56.87231	272.95411
268	RRCALP0860	22	20	47	42	81	52.85294	63.81343	54.21758	45.67677	45.00434	261.56506
269	RRCALP0861	20	12	47	38	82	47.80103	43.16837	54.21758	41.68208	45.85205	232.72111
270	RRCALP0862	24	19	49	48	93	57.90485	61.23279	56.08565	51.66880	55.17689	282.06898
271	RRCALP0864	17	13	50	43	61	40.22317	45.74900	57.01969	46.67544	28.05008	217.71738
272	RRCALP0865	22	17	49	42	84	52.85294	56.07153	56.08565	45.67677	47.54747	258.23436
273	RRCALP0867	24	20	50	54	92	57.90485	63.81343	57.01969	57.66083	54.32918	290.72798
274	RRCALP0870	24	10	48	43	89	57.90485	38.00711	55.15162	46.67544	51.78604	249.52506
275	RRCALP0872	24	20	50	57	96	57.90485	63.81343	57.01969	60.65685	57.72003	297.11485
276	RRCALP0873	23	13	49	55	95	55.37889	45.74900	56.08565	58.65950	56.87231	272.74535
277	RRCALP0879	22	18	50	52	93	52.85294	58.65216	57.01969	55.66349	55.17689	279.36517
278	RRCALP0880	24	20	48	56	92	57.90485	63.81343	55.15162	59.65817	54.32918	290.85725
279	RRCALP0882	21	18	46	53	95	50.32698	58.65216	53.28355	56.66216	56.87231	275.79716
280	RRCALP0886	24	18	47	57	96	57.90485	58.65216	54.21758	60.65685	57.72003	289.15147
281	RRCALP0889	24	16	49	41	84	57.90485	53.49090	56.08565	44.67810	47.54747	259.70697
282	RRCALP0899	23	17	49	53	96	55.37889	56.07153	56.08565	56.66216	57.72003	281.91826
283	RRCALP0901	19	15	49	51	92	45.27508	50.91027	56.08565	54.66482	54.32918	261.26500
284	RRCALP0903	21	18	50	56	90	50.32698	58.65216	57.01969	59.65817	52.63375	278.29075
285	RRCALP0905	24	17	50	53	96	57.90485	56.07153	57.01969	56.66216	57.72003	285.37826
286	RRCALP0907	16	14	22	36	76	37.69721	48.32963	30.86669	39.68474	40.76577	197.34404
287	RRCALP0908	19	10	37	35	86	45.27508	38.00711	44.87723	38.68607	49.24290	216.08839
288	RRCALP0909	24	18	49	49	93	57.90485	58.65216	56.08565	52.66747	55.17689	280.48702
289	RRCALP0913	24	15	49	48	96	57.90485	50.91027	56.08565	51.66880	57.72003	274.28960
290	RRCALP0914	23	16	39	41	77	55.37889	53.49090	46.74530	44.67810	41.61349	241.90668
291	RRCALP0921	15	6	5	29	75	35.17126	27.68458	14.98809	32.69404	39.91806	150.45603
292	RRCALP0923	24	19	49	53	94	57.90485	61.23279	56.08565	56.66216	56.02460	287.91005
293	RRCALP0925	17	14	47	52	94	40.22317	48.32963	54.21758	55.66349	56.02460	254.45847
294	RRCALP0927	12	12	11	40	93	27.59340	43.16837	20.59230	43.67943	55.17689	190.21039
295	RRCALP0928	24	18	50	55	93	57.90485	58.65216	57.01969	58.65950	55.17689	287.41309
296	RRCALP0932	8	7	34	47	95	17.48958	30.26521	42.07512	50.67013	56.87231	197.37235
297	RRCALP0933	24	15	50	52	91	57.90485	50.91027	57.01969	55.66349	53.48146	274.97976
298	RRCALP0943	23	16	48	57	96	55.37889	53.49090	55.15162	60.65685	57.72003	282.39829
299	RRCALP0945	22	17	49	53	95	52.85294	56.07153	56.08565	56.66216	56.87231	278.54459
300	RRCALP0946	16	9	27	31	80	37.69721	35.42648	35.53687	34.69138	44.15662	187.50856
301	RRCALP0950	24	6	20	31	81	57.90485	27.68458	28.99862	34.69138	45.00434	194.28377
302	RRCALP0951	24	18	50	55	96	57.90485	58.65216	57.01969	58.65950	57.72003	289.95623
303	RRCALP0953	24	16	46	48	90	57.90485	53.49090	53.28355	51.66880	52.63375	268.98185
304	RRCALP0956	18	14	50	48	94	42.74912	48.32963	57.01969	51.66880	56.02460	255.79184
305	RRCALP0957	22	19	50	57	95	52.85294	61.23279	57.01969	60.65685	56.87231	288.63458
306	RRCALP0958	24	17	49	52	85	57.90485	56.07153	56.08565	55.66349	48.39519	274.12071
307	RRCALP0964	24	16	50	52	94	57.90485	53.49090	57.01969	55.66349	56.02460	280.10353
308	RRCALP0978	11	14	43	41	78	25.06744	48.32963	50.48144	44.67810	42.46120	211.01781
309	RRCALP0980	24	17	49	55	92	57.90485	56.07153	56.08565	58.65950	54.32918	283.05071

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
310	RRCALP0981	20	10	32	15	67	47.80103	38.00711	40.20705	18.71263	33.13636	177.86418
311	RRCALP0985	15	17	39	46	81	35.17126	56.07153	46.74530	49.67146	45.00434	232.66389
312	RRCALP0988	23	13	41	38	90	55.37889	45.74900	48.61337	41.68208	52.63375	244.05709
313	RRCALP0990	24	17	49	56	95	57.90485	56.07153	56.08565	59.65817	56.87231	286.59251
314	RRCALP0991	17	15	37	40	90	40.22317	50.91027	44.87723	43.67943	52.63375	232.32385
315	RRCALP0992	23	12	50	46	94	55.37889	43.16837	57.01969	49.67146	56.02460	261.26301
316	RRCALP0995	24	17	48	60	95	57.90485	56.07153	55.15162	63.65286	56.87231	289.65317
317	RRCALP0996	23	12	36	39	92	55.37889	43.16837	43.94319	42.68075	54.32918	239.50038
318	RRCALP0999	17	7	30	24	51	40.22317	30.26521	38.33898	27.70068	19.57296	156.10100
319	RRCALP1001	22	12	49	52	85	52.85294	43.16837	56.08565	55.66349	48.39519	256.16564
320	RRCALP1003	24	15	43	40	76	57.90485	50.91027	50.48144	43.67943	40.76577	243.74176
321	RRCALP1006	16	10	39	50	84	37.69721	38.00711	46.74530	53.66614	47.54747	223.66323
322	RRCALP1007	20	17	48	47	84	47.80103	56.07153	55.15162	50.67013	47.54747	257.24178
323	RRCALP1021	17	13	39	44	89	40.22317	45.74900	46.74530	47.67411	51.78604	232.17762
324	RRCALP1022	23	15	46	52	84	55.37889	50.91027	53.28355	55.66349	47.54747	262.78367
325	RRCALP1026	24	11	10	20	78	57.90485	40.58774	19.65826	23.70599	42.46120	184.31804
326	RRCALP1028	14	18	50	51	94	32.64531	58.65216	57.01969	54.66482	56.02460	259.00658
327	RRCALP1029	22	15	47	33	90	52.85294	50.91027	54.21758	36.68872	52.63375	247.30326
328	RRCALP1036	15	15	45	31	80	35.17126	50.91027	52.34951	34.69138	44.15662	217.27904
329	RRCALP1038	10	5	10	16	54	22.54149	25.10395	19.65826	19.71130	22.11609	109.13109
330	RRCALP1040	22	17	49	44	84	52.85294	56.07153	56.08565	47.67411	47.54747	260.23170
331	RRCALP1042	21	16	50	59	95	50.32698	53.49090	57.01969	62.65419	56.87231	280.36407
332	RRCALP1044	17	19	50	45	83	40.22317	61.23279	57.01969	48.67279	46.69976	253.84820
333	RRCALP1045	22	14	38	38	59	52.85294	48.32963	45.81126	41.68208	26.35466	215.03057
334	RRCALP1049	24	17	44	44	91	57.90485	56.07153	51.41547	47.67411	53.48146	266.54742
335	RRCALP1071	20	15	50	49	93	47.80103	50.91027	57.01969	52.66747	55.17689	263.57535
336	RRCALP1075	22	9	39	33	72	52.85294	35.42648	46.74530	36.68872	37.37492	209.08836
337	RRCALP1083	24	18	48	49	92	57.90485	58.65216	55.15162	52.66747	54.32918	278.70528
338	RRCALP1084	19	14	46	44	94	45.27508	48.32963	53.28355	47.67411	56.02460	250.58697
339	RRCALP1086	24	18	49	56	95	57.90485	58.65216	56.08565	59.65817	56.87231	289.17314
340	RRCALP1090	23	16	29	53	96	55.37889	53.49090	37.40494	56.66216	57.72003	260.65692
341	RRCALP1092	8	3	2	4	27	17.48958	19.94268	12.18598	7.72724	-0.77215	56.57333
342	RRCALP1093	23	12	22	38	64	55.37889	43.16837	30.86669	41.68208	30.59322	201.68925
343	RRCALP1094	24	9	41	38	76	57.90485	35.42648	48.61337	41.68208	40.76577	224.39255
344	RRCALP1095	24	8	16	20	48	57.90485	32.84584	25.26248	23.70599	17.02982	156.74898
345	RRCALP1097	20	10	24	40	94	47.80103	38.00711	32.73476	43.67943	56.02460	218.24693
346	RRCALP1098	23	12	38	38	94	55.37889	43.16837	45.81126	41.68208	56.02460	242.06520
347	RRCALP1099	16	8	19	34	83	37.69721	32.84584	28.06458	37.68740	46.69976	182.99479
348	RRCALP1102	24	17	49	54	95	57.90485	56.07153	56.08565	57.66083	56.87231	284.59517
349	RRCALP1103	20	15	46	52	94	47.80103	50.91027	53.28355	55.66349	56.02460	263.68294
350	RRCALP1105	18	15	44	47	92	42.74912	50.91027	51.41547	50.67013	54.32918	250.07417
351	RRCALP1108	22	16	50	53	91	52.85294	53.49090	57.01969	56.66216	53.48146	273.50715
352	RRCALP1111	22	20	49	53	94	52.85294	63.81343	56.08565	56.66216	56.02460	285.43878
353	RRCALP1113	19	16	44	52	92	45.27508	53.49090	51.41547	55.66349	54.32918	260.17412
354	RRCALP1115	18	8	25	41	92	42.74912	32.84584	33.66880	44.67810	54.32918	208.27104
355	RRCALP1118	21	11	35	49	89	50.32698	40.58774	43.00915	52.66747	51.78604	238.37738
356	RRCALP1119	17	14	17	45	86	40.22317	48.32963	26.19651	48.67279	49.24290	212.66500
357	RRCALP1120	24	15	49	45	88	57.90485	50.91027	56.08565	48.67279	50.93832	264.51188
358	RRCALP1121	18	13	31	34	88	42.74912	45.74900	39.27301	37.68740	50.93832	216.39685
359	RRCALP1125	21	17	50	57	96	50.32698	56.07153	57.01969	60.65685	57.72003	281.79508
360	RRCALP1126	24	17	39	42	92	57.90485	56.07153	46.74530	45.67677	54.32918	260.72763
361	RRCALP1127	18	15	34	33	74	42.74912	50.91027	42.07512	36.68872	39.07035	211.49358

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
362	RRCALP1133	24	17	50	39	94	57.90485	56.07153	57.01969	42.68075	56.02460	269.70142
363	RRCALP1137	23	18	50	59	95	55.37889	58.65216	57.01969	62.65419	56.87231	290.57724
364	RRCALP1138	22	13	50	41	89	52.85294	45.74900	57.01969	44.67810	51.78604	252.08577
365	RRCALP1140	17	19	45	47	76	40.22317	61.23279	52.34951	50.67013	40.76577	245.24137
366	RRCALP1142	19	10	40	48	83	45.27508	38.00711	47.67933	51.66880	46.69976	229.33008
367	RRCALP1145	19	17	49	46	92	45.27508	56.07153	56.08565	49.67146	54.32918	261.43290
368	RRCALP1147	18	17	49	45	86	42.74912	56.07153	56.08565	48.67279	49.24290	252.82199
369	RRCALP1149	23	18	50	57	93	55.37889	58.65216	57.01969	60.65685	55.17689	286.88448
370	RRCALP1160	9	7	14	24	59	20.01553	30.26521	23.39441	27.70068	26.35466	127.73049
371	RRCALP1162	21	19	46	47	88	50.32698	61.23279	53.28355	50.67013	50.93832	266.45177
372	RRCALP1165	24	18	49	56	95	57.90485	58.65216	56.08565	59.65817	56.87231	289.17314
373	RRCALP1169	20	12	49	45	79	47.80103	43.16837	56.08565	48.67279	43.30891	239.03675
374	RRCALP1170	24	13	21	33	76	57.90485	45.74900	29.93266	36.68872	40.76577	211.04100
375	RRCALP1171	23	9	32	37	71	55.37889	35.42648	40.20705	40.68341	36.52721	208.22304
376	RRCALP1172	12	17	47	28	87	27.59340	56.07153	54.21758	31.69537	50.09061	219.66849
377	RRCALP1178	11	16	48	51	92	25.06744	53.49090	55.15162	54.66482	54.32918	242.70396
378	RRCALP1181	20	11	37	40	78	47.80103	40.58774	44.87723	43.67943	42.46120	219.40663
379	RRCALP1183	24	16	49	43	95	57.90485	53.49090	56.08565	46.67544	56.87231	271.02915
380	RRCALP1186	23	18	50	53	89	55.37889	58.65216	57.01969	56.66216	51.78604	279.49894
381	RRCALP1188	16	15	16	37	78	37.69721	50.91027	25.26248	40.68341	42.46120	197.01457
382	RRCALP1190	23	10	12	29	83	55.37889	38.00711	21.52634	32.69404	46.69976	194.30614
383	RRCALP1191	24	13	42	41	76	57.90485	45.74900	49.54740	44.67810	40.76577	238.64512
384	RRCALP1192	14	6	10	25	82	32.64531	27.68458	19.65826	28.69935	45.85205	154.53955
385	RRCALP1193	22	12	37	40	87	52.85294	43.16837	44.87723	43.67943	50.09061	234.66858
386	RRCALP1196	17	18	37	53	91	40.22317	58.65216	44.87723	56.66216	53.48146	253.89618
387	RRCALP1198	20	18	50	54	95	47.80103	58.65216	57.01969	57.66083	56.87231	278.00602
388	RRCALP1200	22	17	50	48	92	52.85294	56.07153	57.01969	51.66880	54.32918	271.94214
389	RRCALP1203	24	19	45	45	91	57.90485	61.23279	52.34951	48.67279	53.48146	273.64140
390	RRCALP1205	19	14	21	45	77	45.27508	48.32963	29.93266	48.67279	41.61349	213.82365
391	RRCALP1208	22	19	50	54	93	52.85294	61.23279	57.01969	57.66083	55.17689	283.94314
392	RRCALP1210	24	17	47	44	92	57.90485	56.07153	54.21758	47.67411	54.32918	270.19725
393	RRCALP1211	23	14	44	48	86	55.37889	48.32963	51.41547	51.66880	49.24290	256.03569
394	RRCALP1212	23	18	49	53	95	55.37889	58.65216	56.08565	56.66216	56.87231	283.65117
395	RRCALP1214	16	13	50	55	94	37.69721	45.74900	57.01969	58.65950	56.02460	255.15000
396	RRCALP1215	23	13	26	36	89	55.37889	45.74900	34.60283	39.68474	51.78604	227.20150
397	RRCALP1216	24	20	50	58	94	57.90485	63.81343	57.01969	61.65552	56.02460	296.41809
398	RRCALP1218	24	16	47	57	96	57.90485	53.49090	54.21758	60.65685	57.72003	283.99021
399	RRCALP1219	24	19	50	58	94	57.90485	61.23279	57.01969	61.65552	56.02460	293.83745
400	RRCALP1220	23	13	34	41	96	55.37889	45.74900	42.07512	44.67810	57.72003	245.60114
401	RRCALP1222	23	16	47	44	91	55.37889	53.49090	54.21758	47.67411	53.48146	264.24294
402	RRCALP1226	22	14	33	43	82	52.85294	48.32963	41.14108	46.67544	45.85205	234.85114
403	RRCALP1231	20	13	42	42	86	47.80103	45.74900	49.54740	45.67677	49.24290	238.01710
404	RRCALP1233	22	18	46	54	91	52.85294	58.65216	53.28355	57.66083	53.48146	275.93094
405	RRCALP1236	14	8	29	42	78	32.64531	32.84584	37.40494	45.67677	42.46120	191.03406
406	RRCALP1237	22	13	43	44	95	52.85294	45.74900	50.48144	47.67411	56.87231	253.62980
407	RRCALP1238	22	18	47	49	85	52.85294	58.65216	54.21758	52.66747	48.39519	266.78534
408	RRCALP1242	18	18	45	51	89	42.74912	58.65216	52.34951	54.66482	51.78604	260.20165
409	RRCALP1247	21	8	30	41	70	50.32698	32.84584	38.33898	44.67810	35.67950	201.86940
410	RRCALP1248	24	16	50	56	94	57.90485	53.49090	57.01969	59.65817	56.02460	284.09821
411	RRCALP1249	24	17	42	46	90	57.90485	56.07153	49.54740	49.67146	52.63375	265.82899
412	RRCALP1250	17	14	34	43	93	40.22317	48.32963	42.07512	46.67544	55.17689	232.48025
413	RRCALP1251	15	8	36	40	85	35.17126	32.84584	43.94319	43.67943	48.39519	204.03491

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
414	RRCALP1252	24	17	50	55	96	57.90485	56.07153	57.01969	58.65950	57.72003	287.37560
415	RRCALP1253	24	17	49	54	93	57.90485	56.07153	56.08565	57.66083	55.17689	282.89975
416	RRCALP1254	22	14	49	42	89	52.85294	48.32963	56.08565	45.67677	51.78604	254.73103
417	RRCALP1255	24	19	47	53	93	57.90485	61.23279	54.21758	56.66216	55.17689	285.19427
418	RRCALP1256	20	16	21	40	92	47.80103	53.49090	29.93266	43.67943	54.32918	229.23320
419	RRCALP1257	23	17	38	54	92	55.37889	56.07153	45.81126	57.66083	54.32918	269.25169
420	RRCALP1262	18	17	48	57	88	42.74912	56.07153	55.15162	60.65685	50.93832	265.56744
421	RRCALP1264	23	11	47	47	86	55.37889	40.58774	54.21758	50.67013	49.24290	250.09724
422	RRCALP1265	23	16	48	51	92	55.37889	53.49090	55.15162	54.66482	54.32918	273.01541
423	RRCALP1266	24	17	50	56	95	57.90485	56.07153	57.01969	59.65817	56.87231	287.52655
424	RRCALP1267	15	13	47	47	87	35.17126	45.74900	54.21758	50.67013	50.09061	235.89858
425	RRCALP1268	23	18	46	50	90	55.37889	58.65216	53.28355	53.66614	52.63375	273.61449
426	RRCALP1270	22	15	46	29	87	52.85294	50.91027	53.28355	32.69404	50.09061	239.83141
427	RRCALP1272	24	12	49	44	86	57.90485	43.16837	56.08565	47.67411	49.24290	254.07588
428	RRCALP1273	16	16	47	49	82	37.69721	53.49090	54.21758	52.66747	45.85205	243.92521
429	RRCALP1274	23	16	49	51	95	55.37889	53.49090	56.08565	54.66482	56.87231	276.49257
430	RRCALP1276	21	12	30	41	91	50.32698	43.16837	38.33898	44.67810	53.48146	229.99389
431	RRCALP1277	19	13	18	23	64	45.27508	45.74900	27.13055	26.70201	30.59322	175.44986
432	RRCALP1278	24	17	49	52	89	57.90485	56.07153	56.08565	55.66349	51.78604	277.51156
433	RRCALP1281	13	19	48	48	94	30.11935	61.23279	55.15162	51.66880	56.02460	254.19716
434	RRCALP1282	22	15	48	44	94	52.85294	50.91027	55.15162	47.67411	56.02460	262.61354
435	RRCALP1285	23	13	10	51	89	55.37889	45.74900	19.65826	54.66482	51.78604	227.23701
436	RRCALP1290	9	9	33	34	67	20.01553	35.42648	41.14108	37.68740	33.13636	167.40685
437	RRCALP1291	24	18	50	53	94	57.90485	58.65216	57.01969	56.66216	56.02460	286.26346
438	RRCALP1292	22	14	45	44	72	52.85294	48.32963	52.34951	47.67411	37.37492	238.58111
439	RRCALP1293	23	14	34	57	96	55.37889	48.32963	42.07512	60.65685	57.72003	264.16052
440	RRCALP1294	23	17	49	54	96	55.37889	56.07153	56.08565	57.66083	57.72003	282.91693
441	RRCALP1295	24	18	49	54	91	57.90485	58.65216	56.08565	57.66083	53.48146	283.78495
442	RRCALP1296	20	20	49	52	90	47.80103	63.81343	56.08565	55.66349	52.63375	275.99735
443	RRCALP1297	24	19	48	46	85	57.90485	61.23279	55.15162	49.67146	48.39519	272.35591
444	RRCALP1298	21	18	49	52	88	50.32698	58.65216	56.08565	55.66349	50.93832	271.66660
445	RRCALP1301	9	9	5	24	74	20.01553	35.42648	14.98809	27.70068	39.07035	137.20113
446	RRCALP1307	21	14	50	55	90	50.32698	48.32963	57.01969	58.65950	52.63375	266.96955
447	RRCALP1308	22	15	50	50	92	52.85294	50.91027	57.01969	53.66614	54.32918	268.77822
448	RRCALP1310	21	11	36	33	88	50.32698	40.58774	43.94319	36.68872	50.93832	222.48495
449	RRCALP1311	21	12	46	34	86	50.32698	43.16837	53.28355	37.68740	49.24290	233.70920
450	RRCALP1312	24	19	48	55	90	57.90485	61.23279	55.15162	58.65950	52.63375	285.58251
451	RRCALP1313	21	17	50	56	94	50.32698	56.07153	57.01969	59.65817	56.02460	279.10097
452	RRCALP1315	24	16	45	55	96	57.90485	53.49090	52.34951	58.65950	57.72003	280.12479
453	RRCALP1318	23	12	47	47	92	55.37889	43.16837	54.21758	50.67013	54.32918	257.76415
454	RRCALP1319	14	14	46	29	66	32.64531	48.32963	53.28355	32.69404	32.28865	199.24118
455	RRCALP1324	23	18	47	52	91	55.37889	58.65216	54.21758	55.66349	53.48146	277.39358
456	RRCALP1328	24	17	45	49	95	57.90485	56.07153	52.34951	52.66747	56.87231	275.86567
457	RRCALP1329	24	20	50	59	95	57.90485	63.81343	57.01969	62.65419	56.87231	298.26447
458	RRCALP1330	24	16	48	49	93	57.90485	53.49090	55.15162	52.66747	55.17689	274.39173
459	RRCALP1333	24	9	36	46	95	57.90485	35.42648	43.94319	49.67146	56.87231	243.81829
460	RRCALP1334	16	10	26	28	66	37.69721	38.00711	34.60283	31.69537	32.28865	174.29117
461	RRCALP1335	24	15	50	55	93	57.90485	50.91027	57.01969	58.65950	55.17689	279.67120
462	RRCALP1336	23	10	50	55	89	55.37889	38.00711	57.01969	58.65950	51.78604	260.85123
463	RRCALP1338	22	17	50	44	90	52.85294	56.07153	57.01969	47.67411	52.63375	266.25202
464	RRCALP1340	24	13	49	51	93	57.90485	45.74900	56.08565	54.66482	55.17689	269.58121
465	RRCALP1341	24	16	50	52	94	57.90485	53.49090	57.01969	55.66349	56.02460	280.10353

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
466	RRCALP1344	23	17	50	53	89	55.37889	56.07153	57.01969	56.66216	51.78604	276.91831
467	RRCALP1346	17	6	28	36	71	40.22317	27.68458	36.47091	39.68474	36.52721	180.59061
468	RRCALP1347	20	14	48	44	86	47.80103	48.32963	55.15162	47.67411	49.24290	248.19929
469	RRCALP1349	24	18	50	57	95	57.90485	58.65216	57.01969	60.65685	56.87231	291.10586
470	RRCALP1350	22	11	46	38	87	52.85294	40.58774	53.28355	41.68208	50.09061	238.49692
471	RRCALP1351	24	17	45	52	89	57.90485	56.07153	52.34951	55.66349	51.78604	273.77542
472	RRCALP1353	24	15	35	43	96	57.90485	50.91027	43.00915	46.67544	57.72003	256.21974
473	RRCALP1354	20	11	49	41	89	47.80103	40.58774	56.08565	44.67810	51.78604	240.93856
474	RRCALP1357	24	14	47	43	91	57.90485	48.32963	54.21758	46.67544	53.48146	260.60896
475	RRCALP1358	20	14	47	44	79	47.80103	48.32963	54.21758	47.67411	43.30891	241.33126
476	RRCALP1360	24	13	37	28	84	57.90485	45.74900	44.87723	31.69537	47.54747	227.77392
477	RRCALP1362	19	14	50	51	93	45.27508	48.32963	57.01969	54.66482	55.17689	260.46611
478	RRCALP1363	24	15	45	45	91	57.90485	50.91027	52.34951	48.67279	53.48146	263.31888
479	RRCALP1364	19	18	50	57	95	45.27508	58.65216	57.01969	60.65685	56.87231	278.47609
480	RRCALP1365	19	17	50	56	93	45.27508	56.07153	57.01969	59.65817	55.17689	273.20136
481	RRCALP1369	14	3	11	28	87	32.64531	19.94268	20.59230	31.69537	50.09061	154.96627
482	RRCALP1370	16	8	9	33	71	37.69721	32.84584	18.72423	36.68872	36.52721	162.48321
483	RRCALP1371	21	14	49	52	93	50.32698	48.32963	56.08565	55.66349	55.17689	265.58264
484	RRCALP1374	22	15	44	52	88	52.85294	50.91027	51.41547	55.66349	50.93832	261.78049
485	RRCALP1377	21	5	21	33	88	50.32698	25.10395	29.93266	36.68872	50.93832	192.99063
486	RRCALP1382	24	18	47	48	96	57.90485	58.65216	54.21758	51.66880	57.72003	280.16342
487	RRCALP1383	23	13	49	45	93	55.37889	45.74900	56.08565	48.67279	55.17689	261.06322
488	RRCALP1384	24	17	48	51	82	57.90485	56.07153	55.15162	54.66482	45.85205	269.64487
489	RRCALP1386	23	18	50	60	96	55.37889	58.65216	57.01969	63.65286	57.72003	292.42363
490	RRCALP1387	23	14	46	51	88	55.37889	48.32963	53.28355	54.66482	50.93832	262.59521
491	RRCALP1390	21	19	49	47	92	50.32698	61.23279	56.08565	50.67013	54.32918	272.64473
492	RRCALP1391	19	20	49	54	84	45.27508	63.81343	56.08565	57.66083	47.54747	270.38246
493	RRCALP1393	24	18	47	46	96	57.90485	58.65216	54.21758	49.67146	57.72003	278.16608
494	RRCALP1395	24	16	50	52	79	57.90485	53.49090	57.01969	55.66349	43.30891	267.38784
495	RRCALP1396	18	14	22	29	77	42.74912	48.32963	30.86669	32.69404	41.61349	196.25297
496	RRCALP1397	20	17	39	45	89	47.80103	56.07153	46.74530	48.67279	51.78604	251.07669
497	RRCALP1398	15	18	48	40	85	35.17126	58.65216	55.15162	43.67943	48.39519	241.04966
498	RRCALP1400	24	13	44	26	71	57.90485	45.74900	51.41547	29.69802	36.52721	221.29455
499	RRCALP1402	23	14	48	40	92	55.37889	48.32963	55.15162	43.67943	54.32918	256.86875
500	RRCALP1403	22	11	48	45	88	52.85294	40.58774	55.15162	48.67279	50.93832	248.20341
501	RRCALP1404	22	13	49	56	94	52.85294	45.74900	56.08565	59.65817	56.02460	270.37036
502	RRCALP1405	23	16	48	53	89	55.37889	53.49090	55.15162	56.66216	51.78604	272.46961
503	RRCALP1406	23	17	45	55	92	55.37889	56.07153	52.34951	58.65950	54.32918	276.78861
504	RRCALP1407	21	20	47	52	88	50.32698	63.81343	54.21758	55.66349	50.93832	274.95980
505	RRCALP1408	21	13	45	51	91	50.32698	45.74900	52.34951	54.66482	53.48146	256.57177
506	RRCALP1411	24	18	50	56	95	57.90485	58.65216	57.01969	59.65817	56.87231	290.10718
507	RRCALP1413	23	18	45	52	93	55.37889	58.65216	52.34951	55.66349	55.17689	277.22094
508	RRCALP1414	24	11	48	45	96	57.90485	40.58774	55.15162	48.67279	57.72003	260.03703
509	RRCALP1418	22	16	50	51	81	52.85294	53.49090	57.01969	54.66482	45.00434	263.03269
510	RRCALP1420	18	17	48	43	90	42.74912	56.07153	55.15162	46.67544	52.63375	253.28146
511	RRCALP1423	18	7	26	31	63	42.74912	30.26521	34.60283	34.69138	29.74551	172.05405
512	RRCALP1425	15	4	24	21	51	35.17126	22.52332	32.73476	24.70466	19.57296	134.70696
513	RRCALP1428	10	4	3	27	58	22.54149	22.52332	13.12002	30.69669	25.50694	114.38846
514	RRCALP1429	23	16	39	44	80	55.37889	53.49090	46.74530	47.67411	44.15662	247.44582
515	RRCALP1430	20	15	40	32	73	47.80103	50.91027	47.67933	35.69005	38.22263	220.30331
516	RRCALP1431	24	19	48	55	88	57.90485	61.23279	55.15162	58.65950	50.93832	283.88708
517	RRCALP1432	16	12	29	46	78	37.69721	43.16837	37.40494	49.67146	42.46120	210.40318

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
518	RRCALP1433	22	6	37	32	79	52.85294	27.68458	44.87723	35.69005	43.30891	204.41371
519	RRCALP1434	22	16	49	41	94	52.85294	53.49090	56.08565	44.67810	56.02460	263.13219
520	RRCALP1436	21	17	43	52	94	50.32698	56.07153	50.48144	55.66349	56.02460	268.56804
521	RRCALP1438	24	19	50	53	94	57.90485	61.23279	57.01969	56.66216	56.02460	288.84409
522	RRCALP1442	24	14	44	51	92	57.90485	48.32963	51.41547	54.66482	54.32918	266.64395
523	RRCALP1443	24	17	48	56	96	57.90485	56.07153	55.15162	59.65817	57.72003	286.50620
524	RRCALP1444	24	11	40	41	96	57.90485	40.58774	47.67933	44.67810	57.72003	248.57005
525	RRCALP1445	23	15	46	54	96	55.37889	50.91027	53.28355	57.66083	57.72003	274.95357
526	RRCALP1446	24	18	42	58	96	57.90485	58.65216	49.54740	61.65552	57.72003	285.47996
527	RRCALP1449	20	19	50	54	93	47.80103	61.23279	57.01969	57.66083	55.17689	278.89123
528	RRCALP1450	24	17	45	50	89	57.90485	56.07153	52.34951	53.66614	51.78604	271.77807
529	RRCALP1451	20	13	49	53	95	47.80103	45.74900	56.08565	56.66216	56.87231	263.17015
530	RRCALP1452	22	8	37	29	76	52.85294	32.84584	44.87723	32.69404	40.76577	204.03582
531	RRCALP1453	24	20	50	56	96	57.90485	63.81343	57.01969	59.65817	57.72003	296.11617
532	RRCALP1455	22	13	49	48	89	52.85294	45.74900	56.08565	51.66880	51.78604	258.14243
533	RRCALP1456	24	20	50	59	96	57.90485	63.81343	57.01969	62.65419	57.72003	299.11219
534	RRCALP1457	22	16	49	52	95	52.85294	53.49090	56.08565	55.66349	56.87231	274.96529
535	RRCALP1459	23	19	49	47	95	55.37889	61.23279	56.08565	50.67013	56.87231	280.23977
536	RRCALP1460	23	15	48	58	95	55.37889	50.91027	55.15162	61.65552	56.87231	279.96861
537	RRCALP1461	22	9	32	34	75	52.85294	35.42648	40.20705	37.68740	39.91806	206.09193
538	RRCALP1464	19	11	36	39	84	45.27508	40.58774	43.94319	42.68075	47.54747	220.03423
539	RRCALP1465	24	17	50	54	89	57.90485	56.07153	57.01969	57.66083	51.78604	280.44294
540	RRCALP1466	23	20	49	57	95	55.37889	63.81343	56.08565	60.65685	56.87231	292.80713
541	RRCALP1467	19	18	50	46	93	45.27508	58.65216	57.01969	49.67146	55.17689	265.79528
542	RRCALP1469	24	18	47	29	92	57.90485	58.65216	54.21758	32.69404	54.32918	257.79781
543	RRCALP1470	21	12	25	41	78	50.32698	43.16837	33.66880	44.67810	42.46120	214.30345
544	RRCALP1472	24	15	49	49	95	57.90485	50.91027	56.08565	52.66747	56.87231	274.44055
545	RRCALP1473	24	17	50	57	96	57.90485	56.07153	57.01969	60.65685	57.72003	289.37295
546	RRCALP1474	20	19	49	55	95	47.80103	61.23279	56.08565	58.65950	56.87231	280.65128
547	RRCALP1475	23	12	46	40	90	55.37889	43.16837	53.28355	43.67943	52.63375	248.14399
548	RRCALP1481	24	20	46	58	96	57.90485	63.81343	53.28355	61.65552	57.72003	294.37738
549	RRCALP1482	18	12	29	48	90	42.74912	43.16837	37.40494	51.66880	52.63375	227.62498
550	RRCALP1483	12	11	40	35	85	27.59340	40.58774	47.67933	38.68607	48.39519	202.94173
551	RRCALP1486	20	7	21	34	67	47.80103	30.26521	29.93266	37.68740	33.13636	178.82266
552	RRCALP1489	23	15	50	56	93	55.37889	50.91027	57.01969	59.65817	55.17689	278.14391
553	RRCALP1491	24	18	50	55	96	57.90485	58.65216	57.01969	58.65950	57.72003	289.95623
554	RRCALP1492	24	11	42	49	89	57.90485	40.58774	49.54740	52.66747	51.78604	252.49350
555	RRCALP1494	23	11	39	42	81	55.37889	40.58774	46.74530	45.67677	45.00434	233.39304
556	RRCALP1495	24	18	50	52	93	57.90485	58.65216	57.01969	55.66349	55.17689	284.41708
557	RRCALP1497	13	6	18	26	32	30.11935	27.68458	27.13055	29.69802	3.46642	118.09892
558	RRCALP1498	24	18	44	56	91	57.90485	58.65216	51.41547	59.65817	53.48146	281.11211
559	RRCALP1500	21	18	50	53	95	50.32698	58.65216	57.01969	56.66216	56.87231	279.53330
560	RRCALP1501	24	18	46	52	90	57.90485	58.65216	53.28355	55.66349	52.63375	278.13780
561	RRCALP1502	22	17	47	55	93	52.85294	56.07153	54.21758	58.65950	55.17689	276.97844
562	RRCALP1505	16	18	44	52	94	37.69721	58.65216	51.41547	55.66349	56.02460	259.45293
563	RRCALP1507	24	13	49	50	86	57.90485	45.74900	56.08565	53.66614	49.24290	262.64854
564	RRCALP1508	18	15	14	53	95	42.74912	50.91027	23.39441	56.66216	56.87231	230.58827
565	RRCALP1509	23	7	49	42	85	55.37889	30.26521	56.08565	45.67677	48.39519	235.80171
566	RRCALP1513	24	17	50	58	96	57.90485	56.07153	57.01969	61.65552	57.72003	290.37162
567	RRCALP1514	20	16	49	49	94	47.80103	53.49090	56.08565	52.66747	56.02460	266.06965
568	RRCALP1516	2	0	0	0	1	2.33386	12.20079	10.31791	3.73256	-22.81268	5.77244
569	RRCALP1519	7	12	27	33	61	14.96363	43.16837	35.53687	36.68872	28.05008	158.40767

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
570	RRCALP1521	24	20	50	49	88	57.90485	63.81343	57.01969	52.66747	50.93832	282.34376
571	RRCALP1522	22	17	49	54	96	52.85294	56.07153	56.08565	57.66083	57.72003	280.39098
572	RRCALP1524	24	16	50	56	95	57.90485	53.49090	57.01969	59.65817	56.87231	284.94592
573	RRCALP1525	24	19	49	52	94	57.90485	61.23279	56.08565	55.66349	56.02460	286.91138
574	RRCALP1529	22	17	49	50	96	52.85294	56.07153	56.08565	53.66614	57.72003	276.39629
575	RRCALP1530	21	20	48	51	92	50.32698	63.81343	55.15162	54.66482	54.32918	278.28603
576	RRCALP1531	18	10	45	29	80	42.74912	38.00711	52.34951	32.69404	44.15662	209.95640
577	RRCALP1536	19	14	31	46	90	45.27508	48.32963	39.27301	49.67146	52.63375	235.18293
578	RRCALP1540	14	13	32	43	88	32.64531	45.74900	40.20705	46.67544	50.93832	216.21512
579	RRCALP1542	24	15	47	46	83	57.90485	50.91027	54.21758	49.67146	46.69976	259.40392
580	RRCALP1547	23	20	50	50	94	55.37889	63.81343	57.01969	53.66614	56.02460	285.90275
581	RRCALP1549	23	17	50	53	95	55.37889	56.07153	57.01969	56.66216	56.87231	282.00458
582	RRCALP1551	24	19	48	57	95	57.90485	61.23279	55.15162	60.65685	56.87231	291.81842
583	RRCALP1553	23	10	41	47	86	55.37889	38.00711	48.61337	50.67013	49.24290	241.91240
584	RRCALP1554	23	19	49	52	91	55.37889	61.23279	56.08565	55.66349	53.48146	281.84228
585	RRCALP1557	21	12	43	55	91	50.32698	43.16837	50.48144	58.65950	53.48146	256.11775
586	RRCALP1562	19	10	47	42	88	45.27508	38.00711	54.21758	45.67677	50.93832	234.11486
587	RRCALP1563	24	19	49	60	96	57.90485	61.23279	56.08565	63.65286	57.72003	296.59618
588	RRCALP1564	22	18	49	51	90	52.85294	58.65216	56.08565	54.66482	52.63375	274.88932
589	RRCALP1565	23	11	48	53	92	55.37889	40.58774	55.15162	56.66216	54.32918	262.10959
590	RRCALP1566	23	15	49	53	95	55.37889	50.91027	56.08565	56.66216	56.87231	275.90928
591	RRCALP1568	23	14	45	41	87	55.37889	48.32963	52.34951	44.67810	50.09061	250.82674
592	RRCALP1570	24	17	49	50	93	57.90485	56.07153	56.08565	53.66614	55.17689	278.90506
593	RRCALP1571	24	17	50	51	86	57.90485	56.07153	57.01969	54.66482	49.24290	274.90379
594	RRCALP1572	24	18	49	58	96	57.90485	58.65216	56.08565	61.65552	57.72003	292.01821
595	RRCALP1574	24	20	50	56	96	57.90485	63.81343	57.01969	59.65817	57.72003	296.11617
596	RRCALP1575	24	14	49	38	88	57.90485	48.32963	56.08565	41.68208	50.93832	254.94053
597	RRCALP1577	19	10	40	38	64	45.27508	38.00711	47.67933	41.68208	30.59322	203.23682
598	RRCALP1578	15	15	49	41	93	35.17126	50.91027	56.08565	44.67810	55.17689	242.02217
599	RRCALP1579	22	16	49	50	96	52.85294	53.49090	56.08565	53.66614	57.72003	273.81566
600	RRCALP1582	23	10	41	33	90	55.37889	38.00711	48.61337	36.68872	52.63375	231.32184
601	RRCALP1585	19	16	32	43	77	45.27508	53.49090	40.20705	46.67544	41.61349	227.26196
602	RRCALP1588	19	16	45	53	79	45.27508	53.49090	52.34951	56.66216	43.30891	251.08656
603	RRCALP1590	14	5	21	21	32	32.64531	25.10395	29.93266	24.70466	3.46642	115.85300
604	RRCALP1591	18	10	39	36	81	42.74912	38.00711	46.74530	39.68474	45.00434	212.19061
605	RRCALP1592	23	19	49	46	89	55.37889	61.23279	56.08565	49.67146	51.78604	274.15483
606	RRCALP1594	22	14	49	46	89	52.85294	48.32963	56.08565	49.67146	51.78604	258.72572
607	RRCALP1595	22	7	30	28	71	52.85294	30.26521	38.33898	31.69537	36.52721	189.67971
608	RRCALP1601	21	12	40	36	83	50.32698	43.16837	47.67933	39.68474	46.69976	227.55918
609	RRCALP1604	19	18	49	57	88	45.27508	58.65216	56.08565	60.65685	50.93832	271.60806
610	RRCALP1605	24	10	40	33	78	57.90485	38.00711	47.67933	36.68872	42.46120	222.74121
611	RRCALP1606	16	6	11	21	52	37.69721	27.68458	20.59230	24.70466	20.42067	131.09942
612	RRCALP1609	16	13	33	36	90	37.69721	45.74900	41.14108	39.68474	52.63375	216.90578
613	RRCALP1612	23	18	49	55	89	55.37889	58.65216	56.08565	58.65950	51.78604	280.56224
614	RRCALP1614	20	12	46	51	96	47.80103	43.16837	53.28355	54.66482	57.72003	256.63780
615	RRCALP1615	24	18	50	57	96	57.90485	58.65216	57.01969	60.65685	57.72003	291.95358
616	RRCALP1616	20	10	32	38	76	47.80103	38.00711	40.20705	41.68208	40.76577	208.46304
617	RRCALP1617	19	8	34	33	67	45.27508	32.84584	42.07512	36.68872	33.13636	190.02112
618	RRCALP1618	20	17	46	55	94	47.80103	56.07153	53.28355	58.65950	56.02460	271.84021
619	RRCALP1619	23	15	47	50	76	55.37889	50.91027	54.21758	53.66614	40.76577	254.93865
620	RRCALP1620	22	14	37	52	81	52.85294	48.32963	44.87723	55.66349	45.00434	246.72763
621	RRCALP1622	15	0	5	21	68	35.17126	12.20079	14.98809	24.70466	33.98407	121.04887

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
622	RRCALP1623	18	11	36	46	77	42.74912	40.58774	43.94319	49.67146	41.61349	218.56500
623	RRCALP1625	24	17	49	58	96	57.90485	56.07153	56.08565	61.65552	57.72003	289.43758
624	RRCALP1626	22	12	23	49	36	52.85294	43.16837	31.80073	52.66747	6.85727	187.34678
625	RRCALP1629	21	15	35	48	95	50.32698	50.91027	43.00915	51.66880	56.87231	252.78751
626	RRCALP1631	24	19	48	59	95	57.90485	61.23279	55.15162	62.65419	56.87231	293.81576
627	RRCALP1632	18	15	50	51	89	42.74912	50.91027	57.01969	54.66482	51.78604	257.12994
628	RRCALP1633	6	9	13	24	62	12.43767	35.42648	22.46037	27.70068	28.89780	126.92300
629	RRCALP1634	23	18	50	54	96	55.37889	58.65216	57.01969	57.66083	57.72003	286.43160
630	RRCALP1639	17	13	49	42	70	40.22317	45.74900	56.08565	45.67677	35.67950	223.41409
631	RRCALP1640	23	19	42	46	92	55.37889	61.23279	49.54740	49.67146	54.32918	270.15972
632	RRCALP1643	23	11	44	42	83	55.37889	40.58774	51.41547	45.67677	46.69976	239.75863
633	RRCALP1644	23	17	46	52	89	55.37889	56.07153	53.28355	55.66349	51.78604	272.18350
634	RRCALP1646	10	12	34	35	95	22.54149	43.16837	42.07512	38.68607	56.87231	203.34336
635	RRCALP1647	22	12	44	52	94	52.85294	43.16837	51.41547	55.66349	56.02460	259.12487
636	RRCALP1648	24	14	44	52	87	57.90485	48.32963	51.41547	55.66349	50.09061	263.40405
637	RRCALP1649	24	19	50	54	94	57.90485	61.23279	57.01969	57.66083	56.02460	289.84276
638	RRCALP1650	18	9	39	30	73	42.74912	35.42648	46.74530	33.69271	38.22263	196.83624
639	RRCALP1651	13	15	48	40	95	30.11935	50.91027	55.15162	43.67943	56.87231	236.73298
640	RRCALP1652	23	15	45	41	77	55.37889	50.91027	52.34951	44.67810	41.61349	244.93026
641	RRCALP1653	23	16	50	50	96	55.37889	53.49090	57.01969	53.66614	57.72003	277.27565
642	RRCALP1654	17	10	35	25	81	40.22317	38.00711	43.00915	28.69935	45.00434	194.94312
643	RRCALP1656	23	19	48	54	96	55.37889	61.23279	55.15162	57.66083	57.72003	287.14416
644	RRCALP1657	22	18	50	56	95	52.85294	58.65216	57.01969	59.65817	56.87231	285.05527
645	RRCALP1658	16	14	34	46	85	37.69721	48.32963	42.07512	49.67146	48.39519	226.16861
646	RRCALP1659	24	14	50	48	93	57.90485	48.32963	57.01969	51.66880	55.17689	270.09986
647	RRCALP1662	20	13	49	46	88	47.80103	45.74900	56.08565	49.67146	50.93832	250.24546
648	RRCALP1663	23	16	49	58	96	55.37889	53.49090	56.08565	61.65552	57.72003	284.33099
649	RRCALP1665	24	16	50	56	96	57.90485	53.49090	57.01969	59.65817	57.72003	285.79364
650	RRCALP1668	23	18	50	58	96	55.37889	58.65216	57.01969	61.65552	57.72003	290.42629
651	RRCALP1670	24	13	44	55	95	57.90485	45.74900	51.41547	58.65950	56.87231	270.60113
652	RRCALP1674	24	8	30	31	63	57.90485	32.84584	38.33898	34.69138	29.74551	193.52656
653	RRCALP1675	24	16	50	55	95	57.90485	53.49090	57.01969	58.65950	56.87231	283.94725
654	RRCALP1676	24	18	50	57	95	57.90485	58.65216	57.01969	60.65685	56.87231	291.10586
655	RRCALP1677	21	15	45	49	91	50.32698	50.91027	52.34951	52.66747	53.48146	259.73569
656	RRCALP1678	23	16	49	58	95	55.37889	53.49090	56.08565	61.65552	56.87231	283.48327
657	RRCALP1684	24	12	43	32	65	57.90485	43.16837	50.48144	35.69005	31.44093	218.68564
658	RRCALP1687	22	17	50	49	86	52.85294	56.07153	57.01969	52.66747	49.24290	267.85453
659	RRCALP1688	24	15	50	57	95	57.90485	50.91027	57.01969	60.65685	56.87231	283.36397
660	RRCALP1689	22	9	43	37	69	52.85294	35.42648	50.48144	40.68341	34.83178	214.27605
661	RRCALP1695	24	20	44	53	93	57.90485	63.81343	51.41547	56.66216	55.17689	284.97280
662	RRCALP1700	20	13	18	27	83	47.80103	45.74900	27.13055	30.69669	46.69976	198.07703
663	RRCALP1701	24	16	49	55	95	57.90485	53.49090	56.08565	58.65950	56.87231	283.01321
664	RRCALP1702	19	17	49	47	91	45.27508	56.07153	56.08565	50.67013	53.48146	261.58385
665	RRCALP1704	23	17	50	51	95	55.37889	56.07153	57.01969	54.66482	56.87231	280.00724
666	RRCALP1705	24	18	50	53	95	57.90485	58.65216	57.01969	56.66216	56.87231	287.11117
667	RRCALP1706	17	13	49	53	95	40.22317	45.74900	56.08565	56.66216	56.87231	255.59229
668	RRCALP1707	20	19	49	57	95	47.80103	61.23279	56.08565	60.65685	56.87231	282.64863
669	RRCALP1710	23	18	50	50	94	55.37889	58.65216	57.01969	53.66614	56.02460	280.74148
670	RRCALP1711	23	18	38	47	95	55.37889	58.65216	45.81126	50.67013	56.87231	267.38475
671	RRCALP1713	24	18	50	60	96	57.90485	58.65216	57.01969	63.65286	57.72003	294.94959
672	RRCALP1714	23	13	39	40	84	55.37889	45.74900	46.74530	43.67943	47.54747	239.10009
673	RRCALP1715	23	17	48	49	92	55.37889	56.07153	55.15162	52.66747	54.32918	273.59869

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
674	RRCALP1716	23	18	48	56	94	55.37889	58.65216	55.15162	59.65817	56.02460	284.86544
675	RRCALP1717	20	11	40	30	91	47.80103	40.58774	47.67933	33.69271	53.48146	223.24227
676	RRCALP1722	11	12	39	44	93	25.06744	43.16837	46.74530	47.67411	55.17689	217.83211
677	RRCALP1723	23	14	33	38	86	55.37889	48.32963	41.14108	41.68208	49.24290	235.77458
678	RRCALP1728	24	17	46	49	77	57.90485	56.07153	53.28355	52.66747	41.61349	261.54089
679	RRCALP1729	22	11	48	35	74	52.85294	40.58774	55.15162	38.68607	39.07035	226.34872
680	RRCALP1730	16	13	23	44	93	37.69721	45.74900	31.80073	47.67411	55.17689	218.09794
681	RRCALP1733	10	6	29	25	57	22.54149	27.68458	37.40494	28.69935	24.65923	140.98959
682	RRCALP1734	16	15	24	23	65	37.69721	50.91027	32.73476	26.70201	31.44093	179.48518
683	RRCALP1737	23	20	50	56	94	55.37889	63.81343	57.01969	59.65817	56.02460	291.89478
684	RRCALP1740	24	17	49	54	90	57.90485	56.07153	56.08565	57.66083	52.63375	280.35661
685	RRCALP1744	23	18	49	58	95	55.37889	58.65216	56.08565	61.65552	56.87231	288.64453
686	RRCALP1745	24	12	42	51	96	57.90485	43.16837	49.54740	54.66482	57.72003	263.00547
687	RRCALP1746	18	10	24	38	86	42.74912	38.00711	32.73476	41.68208	49.24290	204.41597
688	RRCALP1747	12	10	36	22	65	27.59340	38.00711	43.94319	25.70333	31.44093	166.68796
689	RRCALP1748	21	15	50	52	96	50.32698	50.91027	57.01969	55.66349	57.72003	271.64046
690	RRCALP1749	22	13	34	43	71	52.85294	45.74900	42.07512	46.67544	36.52721	223.87971
691	RRCALP1750	21	19	45	57	89	50.32698	61.23279	52.34951	60.65685	51.78604	276.35217
692	RRCALP1751	22	19	49	53	94	52.85294	61.23279	56.08565	56.66216	56.02460	282.85814
693	RRCALP1752	23	18	41	47	63	55.37889	58.65216	48.61337	50.67013	29.74551	243.06006
694	RRCALP1753	19	16	49	56	96	45.27508	53.49090	56.08565	59.65817	57.72003	272.22983
695	RRCALP1758	17	17	48	47	90	40.22317	56.07153	55.15162	50.67013	52.63375	254.75020
696	RRCALP1759	23	15	44	45	88	55.37889	50.91027	51.41547	48.67279	50.93832	257.31574
697	RRCALP1760	19	12	38	51	84	45.27508	43.16837	45.81126	54.66482	47.54747	236.46700
698	RRCALP1761	24	20	50	57	92	57.90485	63.81343	57.01969	60.65685	54.32918	293.72400
699	RRCALP1764	9	15	5	25	81	20.01553	50.91027	14.98809	28.69935	45.00434	159.61758
700	RRCALP1765	24	15	47	55	93	57.90485	50.91027	54.21758	58.65950	55.17689	276.86909
701	RRCALP1768	24	16	47	54	91	57.90485	53.49090	54.21758	57.66083	53.48146	276.75562
702	RRCALP1770	11	13	11	32	72	25.06744	45.74900	20.59230	35.69005	37.37492	164.47371
703	RRCALP1774	24	16	46	50	93	57.90485	53.49090	53.28355	53.66614	55.17689	273.52233
704	RRCALP1776	24	18	49	56	91	57.90485	58.65216	56.08565	59.65817	53.48146	285.78229
705	RRCALP1777	24	19	49	54	84	57.90485	61.23279	56.08565	57.66083	47.54747	280.43159
706	RRCALP1779	16	17	28	39	94	37.69721	56.07153	36.47091	42.68075	56.02460	228.94500
707	RRCALP1781	23	20	50	58	96	55.37889	63.81343	57.01969	61.65552	57.72003	295.58756
708	RRCALP1783	23	14	44	53	90	55.37889	48.32963	51.41547	56.66216	52.63375	264.41990
709	RRCALP1786	22	12	41	44	95	52.85294	43.16837	48.61337	47.67411	56.87231	249.18110
710	RRCALP1787	24	15	48	50	81	57.90485	50.91027	55.15162	53.66614	45.00434	262.63722
711	RRCALP1791	22	19	50	58	91	52.85294	61.23279	57.01969	61.65552	53.48146	286.24240
712	RRCALP1793	22	18	48	53	88	52.85294	58.65216	55.15162	56.66216	50.93832	274.25720
713	RRCALP1797	24	19	49	57	96	57.90485	61.23279	56.08565	60.65685	57.72003	293.60017
714	RRCALP1806	23	16	50	55	96	55.37889	53.49090	57.01969	58.65950	57.72003	282.26901
715	RRCALP1809	24	14	50	52	87	57.90485	48.32963	57.01969	55.66349	50.09061	269.00827
716	RRCALP1812	17	8	26	33	65	40.22317	32.84584	34.60283	36.68872	31.44093	175.80149
717	RRCALP1814	24	14	43	50	92	57.90485	48.32963	50.48144	53.66614	54.32918	264.71124
718	RRCALP1815	23	16	38	46	85	55.37889	53.49090	45.81126	49.67146	48.39519	252.74770
719	RRCALP1816	23	9	47	50	92	55.37889	35.42648	54.21758	53.66614	54.32918	253.01827
720	RRCALP1817	17	12	25	30	60	40.22317	43.16837	33.66880	33.69271	27.20237	177.95542
721	RRCALP1820	24	15	43	43	85	57.90485	50.91027	50.48144	46.67544	48.39519	254.36719
722	RRCALP1822	20	15	50	56	96	47.80103	50.91027	57.01969	59.65817	57.72003	273.10919
723	RRCALP1825	11	13	28	37	87	25.06744	45.74900	36.47091	40.68341	50.09061	198.06137
724	RRCALP1827	23	13	48	49	90	55.37889	45.74900	55.15162	52.66747	52.63375	261.58073
725	RRCALP1832	15	12	40	51	88	35.17126	43.16837	47.67933	54.66482	50.93832	231.62210

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
726	RRCALP1834	5	5	16	12	65	9.91172	25.10395	25.26248	15.71662	31.44093	107.43570
727	RRCALP1835	24	12	49	55	90	57.90485	43.16837	56.08565	58.65950	52.63375	268.45212
728	RRCALP1839	23	13	44	50	93	55.37889	45.74900	51.41547	53.66614	55.17689	261.38639
729	RRCALP1840	19	15	39	54	95	45.27508	50.91027	46.74530	57.66083	56.87231	257.46379
730	RRCALP1842	20	18	48	30	87	47.80103	58.65216	55.15162	33.69271	50.09061	245.38813
731	RRCALP1846	17	13	37	19	73	40.22317	45.74900	44.87723	22.70732	38.22263	191.77935
732	RRCALP1847	24	20	49	55	96	57.90485	63.81343	56.08565	58.65950	57.72003	294.18346
733	RRCALP1848	18	10	37	46	85	42.74912	38.00711	44.87723	49.67146	48.39519	223.70011
734	RRCALP1849	24	15	47	49	94	57.90485	50.91027	54.21758	52.66747	56.02460	271.72477
735	RRCALP1856	24	19	50	56	96	57.90485	61.23279	57.01969	59.65817	57.72003	293.53553
736	RRCALP1857	24	18	49	55	94	57.90485	58.65216	56.08565	58.65950	56.02460	287.32676
737	RRCALP1860	24	19	50	56	94	57.90485	61.23279	57.01969	59.65817	56.02460	291.84010
738	RRCALP1862	22	14	47	50	92	52.85294	48.32963	54.21758	53.66614	54.32918	263.39547
739	RRCALP1863	18	18	50	43	95	42.74912	58.65216	57.01969	46.67544	56.87231	261.96872
740	RRCALP1864	23	17	50	47	95	55.37889	56.07153	57.01969	50.67013	56.87231	276.01255
741	RRCALP1865	24	14	50	58	94	57.90485	48.32963	57.01969	61.65552	56.02460	280.93429
742	RRCALP1867	21	20	50	44	88	50.32698	63.81343	57.01969	47.67411	50.93832	269.77253
743	RRCALP1868	23	13	50	50	88	55.37889	45.74900	57.01969	53.66614	50.93832	262.75204
744	RRCALP1870	15	13	48	43	81	35.17126	45.74900	55.15162	46.67544	45.00434	227.75166
745	RRCALP1871	21	9	47	48	95	50.32698	35.42648	54.21758	51.66880	56.87231	248.51215
746	RRCALP1873	23	16	45	54	92	55.37889	53.49090	52.34951	57.66083	54.32918	273.20931
747	RRCALP1874	23	18	47	40	60	55.37889	58.65216	54.21758	43.67943	27.20237	239.13043
748	RRCALP1875	19	7	36	35	71	45.27508	30.26521	43.94319	38.68607	36.52721	194.69676
749	RRCALP1876	23	14	46	53	89	55.37889	48.32963	53.28355	56.66216	51.78604	265.44027
750	RRCALP1877	19	7	43	38	90	45.27508	30.26521	50.48144	41.68208	52.63375	220.33756
751	RRCALP1878	15	8	11	22	53	35.17126	32.84584	20.59230	25.70333	21.26838	135.58111
752	RRCALP1879	19	12	21	34	79	45.27508	43.16837	29.93266	37.68740	43.30891	199.37242
753	RRCALP1881	18	15	49	54	89	42.74912	50.91027	56.08565	57.66083	51.78604	259.19191
754	RRCALP1883	24	17	48	59	95	57.90485	56.07153	55.15162	62.65419	56.87231	288.65450
755	RRCALP1884	24	19	48	44	89	57.90485	61.23279	55.15162	47.67411	51.78604	273.74941
756	RRCALP1885	24	11	47	43	66	57.90485	40.58774	54.21758	46.67544	32.28865	231.67426
757	RRCALP1886	24	16	40	56	93	57.90485	53.49090	47.67933	59.65817	55.17689	273.91014
758	RRCALP1887	23	10	45	35	84	55.37889	38.00711	52.34951	38.68607	47.54747	231.96905
759	RRCALP1889	24	13	45	49	91	57.90485	45.74900	52.34951	52.66747	53.48146	262.15229
760	RRCALP1890	18	15	49	49	93	42.74912	50.91027	56.08565	52.66747	55.17689	257.58940
761	RRCALP1894	23	17	46	42	72	55.37889	56.07153	53.28355	45.67677	37.37492	247.78566
762	RRCALP1895	21	20	48	53	96	50.32698	63.81343	55.15162	56.66216	57.72003	283.67422
763	RRCALP1896	19	18	46	49	91	45.27508	58.65216	53.28355	52.66747	53.48146	263.35972
764	RRCALP1897	24	19	49	56	96	57.90485	61.23279	56.08565	59.65817	57.72003	292.60149
765	RRCALP1899	23	12	42	46	90	55.37889	43.16837	49.54740	49.67146	52.63375	250.39987
766	RRCALP1901	24	12	48	46	90	57.90485	43.16837	55.15162	49.67146	52.63375	258.53005
767	RRCALP1904	24	15	46	55	95	57.90485	50.91027	53.28355	58.65950	56.87231	277.63048
768	RRCALP1905	23	18	49	57	95	55.37889	58.65216	56.08565	60.65685	56.87231	287.64586
769	RRCALP1907	24	16	44	53	88	57.90485	53.49090	51.41547	56.66216	50.93832	270.41170
770	RRCALP1908	23	17	46	54	85	55.37889	56.07153	53.28355	57.66083	48.39519	270.78999
771	RRCALP1911	22	12	48	50	91	52.85294	43.16837	55.15162	53.66614	53.48146	258.32053
772	RRCALP1913	21	15	23	34	85	50.32698	50.91027	31.80073	37.68740	48.39519	219.12057
773	RRCALP1914	24	18	47	54	94	57.90485	58.65216	54.21758	57.66083	56.02460	284.46002
774	RRCALP1916	23	15	49	57	94	55.37889	50.91027	56.08565	60.65685	56.02460	279.05626
775	RRCALP1917	24	15	49	53	92	57.90485	50.91027	56.08565	56.66216	54.32918	275.89211
776	RRCALP1918	21	18	45	53	96	50.32698	58.65216	52.34951	56.66216	57.72003	275.71084
777	RRCALP1919	24	15	49	49	95	57.90485	50.91027	56.08565	52.66747	56.87231	274.44055

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
778	RRCALP1922	23	13	39	44	78	55.37889	45.74900	46.74530	47.67411	42.46120	238.00850
779	RRCALP1925	11	13	48	51	87	25.06744	45.74900	55.15162	54.66482	50.09061	230.72349
780	RRCALP1926	20	16	47	46	95	47.80103	53.49090	54.21758	49.67146	56.87231	262.05328
781	RRCALP1927	19	19	49	57	93	45.27508	61.23279	56.08565	60.65685	55.17689	278.42726
782	RRCALP1928	24	18	50	50	87	57.90485	58.65216	57.01969	53.66614	50.09061	277.33345
783	RRCALP1929	24	14	47	51	95	57.90485	48.32963	54.21758	54.66482	56.87231	271.98919
784	RRCALP1931	24	18	50	51	94	57.90485	58.65216	57.01969	54.66482	56.02460	284.26612
785	RRCALP1932	24	20	50	46	95	57.90485	63.81343	57.01969	49.67146	56.87231	285.28174
786	RRCALP1934	24	16	48	53	93	57.90485	53.49090	55.15162	56.66216	55.17689	278.38642
787	RRCALP1935	22	18	49	50	92	52.85294	58.65216	56.08565	53.66614	54.32918	275.58607
788	RRCALP1936	24	13	48	51	93	57.90485	45.74900	55.15162	54.66482	55.17689	268.64718
789	RRCALP1937	21	12	46	46	93	50.32698	43.16837	53.28355	49.67146	55.17689	251.62725
790	RRCALP1939	20	9	34	45	83	47.80103	35.42648	42.07512	48.67279	46.69976	220.67518
791	RRCALP1940	24	14	50	50	95	57.90485	48.32963	57.01969	53.66614	56.87231	273.79262
792	RRCALP1941	22	19	47	54	74	52.85294	61.23279	54.21758	57.66083	39.07035	265.03449
793	RRCALP1942	19	9	41	45	83	45.27508	35.42648	48.61337	48.67279	46.69976	224.68748
794	RRCALP1943	23	17	45	49	89	55.37889	56.07153	52.34951	52.66747	51.78604	268.25344
795	RRCALP1944	24	17	48	52	91	57.90485	56.07153	55.15162	55.66349	53.48146	278.27295
796	RRCALP1946	24	18	47	55	76	57.90485	58.65216	54.21758	58.65950	40.76577	270.19986
797	RRCALP1947	24	19	49	54	94	57.90485	61.23279	56.08565	57.66083	56.02460	288.90872
798	RRCALP1949	24	19	50	55	95	57.90485	61.23279	57.01969	58.65950	56.87231	291.68914
799	RRCALP1952	21	13	45	47	80	50.32698	45.74900	52.34951	50.67013	44.15662	243.25224
800	RRCALP1953	19	5	32	37	93	45.27508	25.10395	40.20705	40.68341	55.17689	206.44638
801	RRCALP1955	23	17	48	54	96	55.37889	56.07153	55.15162	57.66083	57.72003	281.98290
802	RRCALP1956	10	10	34	26	69	22.54149	38.00711	42.07512	29.69802	34.83178	167.15352
803	RRCALP1958	24	19	49	55	93	57.90485	61.23279	56.08565	58.65950	55.17689	289.05968
804	RRCALP1960	17	14	48	44	75	40.22317	48.32963	55.15162	47.67411	39.91806	231.29659
805	RRCALP1962	13	9	34	37	62	30.11935	35.42648	42.07512	40.68341	28.89780	177.20216
806	RRCALP1967	22	20	48	45	92	52.85294	63.81343	55.15162	48.67279	54.32918	274.81996
807	RRCALP1968	22	16	46	45	93	52.85294	53.49090	53.28355	48.67279	55.17689	263.47707
808	RRCALP1973	24	16	50	51	93	57.90485	53.49090	57.01969	54.66482	55.17689	278.25715
809	RRCALP1975	20	13	48	57	93	47.80103	45.74900	55.15162	60.65685	55.17689	264.53539
810	RRCALP1976	22	11	34	45	83	52.85294	40.58774	42.07512	48.67279	46.69976	230.88835
811	RRCALP1977	17	10	21	44	90	40.22317	38.00711	29.93266	47.67411	52.63375	208.47080
812	RRCALP1979	24	19	49	51	92	57.90485	61.23279	56.08565	54.66482	54.32918	284.21729
813	RRCALP1980	24	19	45	55	95	57.90485	61.23279	52.34951	58.65950	56.87231	287.01896
814	RRCALP1982	23	12	38	44	88	55.37889	43.16837	45.81126	47.67411	50.93832	242.97095
815	RRCALP1986	23	17	39	36	85	55.37889	56.07153	46.74530	39.68474	48.39519	246.27565
816	RRCALP1997	14	7	13	34	88	32.64531	30.26521	22.46037	37.68740	50.93832	173.99661
817	RRCALP1998	21	11	50	52	92	50.32698	40.58774	57.01969	55.66349	54.32918	257.92708
818	RRCALP2000	17	6	30	27	73	40.22317	27.68458	38.33898	30.69669	38.22263	175.16605
819	RRCALP2002	7	7	3	11	32	14.96363	30.26521	13.12002	14.71795	3.46642	76.53323
820	RRCALP2004	21	16	49	50	90	50.32698	53.49090	56.08565	53.66614	52.63375	266.20342
821	RRCALP2005	20	16	47	48	94	47.80103	53.49090	54.21758	51.66880	56.02460	263.20291
822	RRCALP2006	17	13	32	31	91	40.22317	45.74900	40.20705	34.69138	53.48146	214.35206
823	RRCALP2007	9	8	26	34	71	20.01553	32.84584	34.60283	37.68740	36.52721	161.67881
824	RRCALP2008	24	19	49	56	96	57.90485	61.23279	56.08565	59.65817	57.72003	292.60149
825	RRCALP2009	11	10	27	34	64	25.06744	38.00711	35.53687	37.68740	30.59322	166.89204
826	RRCALP2013	23	19	49	52	92	55.37889	61.23279	56.08565	55.66349	54.32918	282.69000
827	RRCALP2014	22	14	48	43	90	52.85294	48.32963	55.15162	46.67544	52.63375	255.64338
828	RRCALP2018	13	7	16	29	47	30.11935	30.26521	25.26248	32.69404	16.18211	134.52319
829	RRCALP2021	21	13	35	49	89	50.32698	45.74900	43.00915	52.66747	51.78604	243.53864

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
830	RRCALP2023	23	15	42	56	83	55.37889	50.91027	49.54740	59.65817	46.69976	262.19449
831	RRCALP2024	23	15	47	47	60	55.37889	50.91027	54.21758	50.67013	27.20237	238.37924
832	RRCALP2026	23	19	47	50	92	55.37889	61.23279	54.21758	53.66614	54.32918	278.82458
833	RRCALP2028	23	18	48	53	90	55.37889	58.65216	55.15162	56.66216	52.63375	278.47858
834	RRCALP2031	23	14	50	49	74	55.37889	48.32963	57.01969	52.66747	39.07035	252.46603
835	RRCALP2032	22	17	50	53	94	52.85294	56.07153	57.01969	56.66216	56.02460	278.63092
836	RRCALP2033	17	13	47	56	91	40.22317	45.74900	54.21758	59.65817	53.48146	253.32938
837	RRCALP2035	22	17	45	51	94	52.85294	56.07153	52.34951	54.66482	56.02460	271.96340
838	RRCALP2037	24	18	48	52	96	57.90485	58.65216	55.15162	55.66349	57.72003	285.09215
839	RRCALP2040	10	2	23	32	67	22.54149	17.36205	31.80073	35.69005	33.13636	140.53068
840	RRCALP2047	23	18	49	46	88	55.37889	58.65216	56.08565	49.67146	50.93832	270.72648
841	RRCALP2050	21	12	50	53	79	50.32698	43.16837	57.01969	56.66216	43.30891	250.48611
842	RRCALP2056	23	17	47	52	91	55.37889	56.07153	54.21758	55.66349	53.48146	274.81295

sd/-
Chairman/RRC/SER