



दक्षिण मध्य रेलवे  
SOUTH CENTRAL RAILWAY

रेलवे भर्ती सेल  
RAILWAY RECRUITMENT CELL

पहली मंजिल 1st Floor  
'सी' ब्लॉक 'C' Block  
रेल निलयम Rail Nilayam  
सिकंदराबाद Secunderabad - 03  
Ph Nos. (040) 27788823

No. RRC/SC/GDCE/01/2023/CBT Results

Date: 15.10.2024


**NOTICE**

**TEST SCORES OF COMPUTER BASED APTITUDE TEST  
CONDUCTED FOR THE POST OF ASSISTANT LOCO PILOT-GDCE 01/2023**

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- 1) Vide Computer Based Test Results (CBT) declared on 24.07.2024 and notice dated 17.09.2024, Two thousand two hundred and twenty two (2222) candidates were called for Computer Based Aptitude Test for the post of Assistant Loco Pilot on 27.09.2024.
- 2) Total Two thousand and forty eight (2048) candidates attended Computer Based Aptitude Test.
- 3) Out of 2048 candidates attended Computer Based Aptitude Test, One thousand two hundred and twelve (1212) candidates have been declared **Suitable** and remaining **Eight hundred and thirty six (836)** candidates were declared **Not Suitable**.
- 4) The Test scores obtained in each of the five Tests of all the candidates attended Computer Based Aptitude Test is enclosed as Annexure-A.
- 5) The **candidates are required to obtain T-Score  $\geq 42$  in each in order to qualify in Aptitude Test.** T-Score is the statistically formulated Normalized score which is applicable In Aptitude Test in all over the RRBs and RRCs. Candidates not able to obtain the minimum cut-off T-Score of  $\geq 42$  in either one test or in more than one test are declared Not Suitable.
- 6) Further Document Verification (DV) and Medical Examination (ME) will be held to the shortlisted candidates for both the posts of ALP and Technicians.
- 7) **Candidates among suitable list, shortlisted for DV and ME should produce Original Medical certificate as per Proforma VI**, duly signed and stamped by an eye specialist and color Photo attested on the prescribed place. The candidates shortlisted for Document Verification and Medical Examination will be declared shortly.
- 8) While every care has been taken in preparing the above results, the Railway Recruitment Cell, Secunderabad, reserves the right to rectify the errors & omissions, if any.
- 9) To know the results, log on the official website of South Central Railway [www.scr.indianrailways.gov.in](http://www.scr.indianrailways.gov.in)

Encl: Annexure-A & Proforma VI

  
15/10/24.  
Chairman  
Railway Recruitment Cell  
Secunderabad

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1	10100008	18	7	45	29	74	43.40018	33.75803	54.50663	34.10329	36.64896	Not Suitable
2	10100021	14	13	34	28	82	32.12946	48.90997	45.66296	33.19827	44.50302	Not Suitable
3	10100026	15	12	20	48	90	34.94714	46.38465	34.40739	51.29877	52.35708	Not Suitable
4	10100068	15	4	13	19	83	34.94714	26.18207	28.77960	25.05304	45.48478	Not Suitable
5	10100085	15	16	41	52	92	34.94714	56.48594	51.29075	54.91886	54.32060	Not Suitable
6	10100094	17	18	48	56	95	40.58250	61.53658	56.91854	58.53896	57.26587	Not Suitable
7	10100126	23	10	49	51	85	57.48857	41.33400	57.72251	54.01384	47.44829	Not Suitable
8	10100137	23	14	43	41	69	57.48857	51.43529	52.89869	44.96359	31.74017	Not Suitable
9	10100146	23	8	31	51	95	57.48857	36.28336	43.25105	54.01384	57.26587	Not Suitable
10	10100150	15	8	19	32	82	34.94714	36.28336	33.60342	36.81837	44.50302	Not Suitable
11	10100158	23	10	39	56	93	57.48857	41.33400	49.68281	58.53896	55.30236	Not Suitable
12	10100163	17	12	40	39	86	40.58250	46.38465	50.48678	43.15354	48.43005	Not Suitable
13	10100169	23	14	28	40	89	57.48857	51.43529	40.83914	44.05857	51.37533	Not Suitable
14	10100173	22	10	32	33	88	54.67090	41.33400	44.05502	37.72339	50.39357	Not Suitable
15	10100182	16	17	50	53	95	37.76482	59.01126	58.52648	55.82389	57.26587	Not Suitable
16	10100191	24	8	50	57	93	60.30625	36.28336	58.52648	59.44399	55.30236	Not Suitable
17	10100193	22	11	16	40	89	54.67090	43.85932	31.19151	44.05857	51.37533	Not Suitable
18	10100227	21	6	41	45	87	51.85322	31.23271	51.29075	48.58369	49.41181	Not Suitable
19	10100231	19	9	13	22	68	46.21786	38.80868	28.77960	27.76812	30.75841	Not Suitable
20	10100236	19	10	31	45	92	46.21786	41.33400	43.25105	48.58369	54.32060	Not Suitable
21	10100245	23	10	48	49	94	57.48857	41.33400	56.91854	52.20379	56.28411	Not Suitable
22	10100254	20	15	20	38	74	49.03554	53.96062	34.40739	42.24852	36.64896	Not Suitable
23	10100262	20	10	48	38	86	49.03554	41.33400	56.91854	42.24852	48.43005	Not Suitable
24	10100271	21	9	26	32	83	51.85322	38.80868	39.23120	36.81837	45.48478	Not Suitable
25	10100291	23	15	45	35	93	57.48857	53.96062	54.50663	39.53344	55.30236	Not Suitable
26	10100306	15	13	40	37	81	34.94714	48.90997	50.48678	41.34349	43.52126	Not Suitable
27	10100314	23	9	46	39	89	57.48857	38.80868	55.31060	43.15354	51.37533	Not Suitable
28	10100336	15	6	19	22	74	34.94714	31.23271	33.60342	27.76812	36.64896	Not Suitable
29	10100348	19	11	31	37	91	46.21786	43.85932	43.25105	41.34349	53.33884	Not Suitable
30	10100351	23	10	36	46	88	57.48857	41.33400	47.27090	49.48872	50.39357	Not Suitable
31	10100353	15	13	48	60	91	34.94714	48.90997	56.91854	62.15906	53.33884	Not Suitable
32	10100369	7	5	29	10	59	12.40571	28.70739	41.64311	16.90782	21.92259	Not Suitable
33	10100383	24	14	29	27	83	60.30625	51.43529	41.64311	32.29324	45.48478	Not Suitable
34	10100413	12	12	33	30	93	26.49410	46.38465	44.85899	35.00832	55.30236	Not Suitable
35	10100429	18	12	25	29	65	43.40018	46.38465	38.42723	34.10329	27.81313	Not Suitable
36	10100452	23	7	37	35	85	57.48857	33.75803	48.07487	39.53344	47.44829	Not Suitable
37	10100459	23	11	25	54	79	57.48857	43.85932	38.42723	56.72891	41.55775	Not Suitable
38	10100469	13	7	19	30	58	29.31178	33.75803	33.60342	35.00832	20.94083	Not Suitable
39	10100491	21	8	19	46	83	51.85322	36.28336	33.60342	49.48872	45.48478	Not Suitable
40	10100499	14	14	14	37	82	32.12946	51.43529	29.58357	41.34349	44.50302	Not Suitable
41	10100506	21	7	37	52	94	51.85322	33.75803	48.07487	54.91886	56.28411	Not Suitable
42	10100518	17	10	25	44	92	40.58250	41.33400	38.42723	47.67867	54.32060	Not Suitable
43	10100534	7	7	16	21	55	12.40571	33.75803	31.19151	26.86309	17.99555	Not Suitable
44	10100535	22	9	30	51	87	54.67090	38.80868	42.44708	54.01384	49.41181	Not Suitable
45	10100554	20	8	34	32	76	49.03554	36.28336	45.66296	36.81837	38.61247	Not Suitable
46	10100555	16	8	5	42	67	37.76482	36.28336	22.34784	45.86862	29.77665	Not Suitable
47	10100574	14	18	47	43	92	32.12946	61.53658	56.11457	46.77364	54.32060	Not Suitable
48	10100589	6	9	17	33	86	9.58803	38.80868	31.99548	37.72339	48.43005	Not Suitable
49	10100604	13	3	9	19	57	29.31178	23.65674	25.56372	25.05304	19.95907	Not Suitable
50	10100610	19	4	36	34	82	46.21786	26.18207	47.27090	38.62842	44.50302	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
51	10100633	22	8	38	37	84	54.67090	36.28336	48.87884	41.34349	46.46654	Not Suitable
52	10100640	13	17	49	54	93	29.31178	59.01126	57.72251	56.72891	55.30236	Not Suitable
53	10100641	23	11	40	38	78	57.48857	43.85932	50.48678	42.24852	40.57599	Not Suitable
54	10100646	16	18	46	59	65	37.76482	61.53658	55.31060	61.25404	27.81313	Not Suitable
55	10100650	23	10	50	54	91	57.48857	41.33400	58.52648	56.72891	53.33884	Not Suitable
56	10100655	21	9	22	39	80	51.85322	38.80868	36.01533	43.15354	42.53950	Not Suitable
57	10100682	21	12	25	55	90	51.85322	46.38465	38.42723	57.63394	52.35708	Not Suitable
58	10100685	11	0	8	10	54	23.67642	16.08077	24.75975	16.90782	17.01380	Not Suitable
59	10100688	22	10	50	42	91	54.67090	41.33400	58.52648	45.86862	53.33884	Not Suitable
60	10100692	13	13	35	55	91	29.31178	48.90997	46.46693	57.63394	53.33884	Not Suitable
61	10100712	12	11	31	34	91	26.49410	43.85932	43.25105	38.62842	53.33884	Not Suitable
62	10100717	22	8	32	41	87	54.67090	36.28336	44.05502	44.96359	49.41181	Not Suitable
63	10100738	13	9	18	32	68	29.31178	38.80868	32.79945	36.81837	30.75841	Not Suitable
64	10100742	21	11	41	35	93	51.85322	43.85932	51.29075	39.53344	55.30236	Not Suitable
65	10100744	13	7	5	25	84	29.31178	33.75803	22.34784	30.48319	46.46654	Not Suitable
66	10100759	18	11	28	43	91	43.40018	43.85932	40.83914	46.77364	53.33884	Not Suitable
67	10100764	20	7	13	36	80	49.03554	33.75803	28.77960	40.43847	42.53950	Not Suitable
68	10100769	20	4	27	32	91	49.03554	26.18207	40.03517	36.81837	53.33884	Not Suitable
69	10100781	10	14	50	51	94	20.85874	51.43529	58.52648	54.01384	56.28411	Not Suitable
70	10100783	17	8	9	36	82	40.58250	36.28336	25.56372	40.43847	44.50302	Not Suitable
71	10100789	23	8	41	52	88	57.48857	36.28336	51.29075	54.91886	50.39357	Not Suitable
72	10100791	17	7	15	32	68	40.58250	33.75803	30.38754	36.81837	30.75841	Not Suitable
73	10100793	10	11	10	37	76	20.85874	43.85932	26.36769	41.34349	38.61247	Not Suitable
74	10100808	3	5	8	10	47	1.13499	28.70739	24.75975	16.90782	10.14149	Not Suitable
75	10100825	20	11	39	30	90	49.03554	43.85932	49.68281	35.00832	52.35708	Not Suitable
76	10100837	16	15	26	49	94	37.76482	53.96062	39.23120	52.20379	56.28411	Not Suitable
77	10100839	24	16	26	51	94	60.30625	56.48594	39.23120	54.01384	56.28411	Not Suitable
78	10100860	23	14	48	32	88	57.48857	51.43529	56.91854	36.81837	50.39357	Not Suitable
79	10100871	4	5	5	16	56	3.95267	28.70739	22.34784	22.33797	18.97731	Not Suitable
80	10100887	17	11	31	21	73	40.58250	43.85932	43.25105	26.86309	35.66720	Not Suitable
81	10100890	16	7	25	35	84	37.76482	33.75803	38.42723	39.53344	46.46654	Not Suitable
82	10100902	21	9	1	28	66	51.85322	38.80868	19.13196	33.19827	28.79489	Not Suitable
83	10100904	18	13	39	35	86	43.40018	48.90997	49.68281	39.53344	48.43005	Not Suitable
84	10100908	22	9	5	47	92	54.67090	38.80868	22.34784	50.39374	54.32060	Not Suitable
85	10100928	23	14	37	31	87	57.48857	51.43529	48.07487	35.91334	49.41181	Not Suitable
86	10100936	13	0	30	26	52	29.31178	16.08077	42.44708	31.38822	15.05028	Not Suitable
87	10100977	11	5	14	26	58	23.67642	28.70739	29.58357	31.38822	20.94083	Not Suitable
88	10101014	22	11	35	37	89	54.67090	43.85932	46.46693	41.34349	51.37533	Not Suitable
89	10101103	16	17	50	48	91	37.76482	59.01126	58.52648	51.29877	53.33884	Not Suitable
90	10101104	20	5	42	33	91	49.03554	28.70739	52.09472	37.72339	53.33884	Not Suitable
91	10101119	9	9	17	16	58	18.04106	38.80868	31.99548	22.33797	20.94083	Not Suitable
92	10101158	14	13	43	51	93	32.12946	48.90997	52.89869	54.01384	55.30236	Not Suitable
93	10101172	15	10	43	37	81	34.94714	41.33400	52.89869	41.34349	43.52126	Not Suitable
94	10101210	19	12	32	49	73	46.21786	46.38465	44.05502	52.20379	35.66720	Not Suitable
95	10101220	13	7	5	22	71	29.31178	33.75803	22.34784	27.76812	33.70368	Not Suitable
96	10101226	23	14	40	36	93	57.48857	51.43529	50.48678	40.43847	55.30236	Not Suitable
97	10101235	17	6	31	8	73	40.58250	31.23271	43.25105	15.09777	35.66720	Not Suitable
98	10101268	20	10	39	52	92	49.03554	41.33400	49.68281	54.91886	54.32060	Not Suitable
99	10101278	17	9	11	24	70	40.58250	38.80868	27.17166	29.57817	32.72192	Not Suitable
100	10101301	18	10	12	12	73	43.40018	41.33400	27.97563	18.71787	35.66720	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
101	10101303	20	10	47	43	79	49.03554	41.33400	56.11457	46.77364	41.55775	Not Suitable
102	10101305	14	11	42	43	94	32.12946	43.85932	52.09472	46.77364	56.28411	Not Suitable
103	10101323	7	9	2	22	64	12.40571	38.80868	19.93593	27.76812	26.83138	Not Suitable
104	10101331	17	13	22	49	95	40.58250	48.90997	36.01533	52.20379	57.26587	Not Suitable
105	10101351	23	11	20	35	91	57.48857	43.85932	34.40739	39.53344	53.33884	Not Suitable
106	10101391	13	5	32	43	66	29.31178	28.70739	44.05502	46.77364	28.79489	Not Suitable
107	10101410	21	10	30	33	70	51.85322	41.33400	42.44708	37.72339	32.72192	Not Suitable
108	10101419	23	12	30	33	72	57.48857	46.38465	42.44708	37.72339	34.68544	Not Suitable
109	10101429	22	12	29	36	94	54.67090	46.38465	41.64311	40.43847	56.28411	Not Suitable
110	10101438	22	10	45	40	90	54.67090	41.33400	54.50663	44.05857	52.35708	Not Suitable
111	10101504	17	12	46	50	91	40.58250	46.38465	55.31060	53.10881	53.33884	Not Suitable
112	10101506	22	8	34	29	62	54.67090	36.28336	45.66296	34.10329	24.86786	Not Suitable
113	10101527	15	12	26	39	62	34.94714	46.38465	39.23120	43.15354	24.86786	Not Suitable
114	10101537	23	14	20	43	81	57.48857	51.43529	34.40739	46.77364	43.52126	Not Suitable
115	10101560	16	17	49	57	95	37.76482	59.01126	57.72251	59.44399	57.26587	Not Suitable
116	10101602	15	10	25	31	86	34.94714	41.33400	38.42723	35.91334	48.43005	Not Suitable
117	10101617	22	14	46	37	90	54.67090	51.43529	55.31060	41.34349	52.35708	Not Suitable
118	10101619	17	18	49	56	86	40.58250	61.53658	57.72251	58.53896	48.43005	Not Suitable
119	10101623	17	8	40	24	87	40.58250	36.28336	50.48678	29.57817	49.41181	Not Suitable
120	10101640	24	11	23	39	91	60.30625	43.85932	36.81929	43.15354	53.33884	Not Suitable
121	10101650	23	9	7	26	59	57.48857	38.80868	23.95578	31.38822	21.92259	Not Suitable
122	10101651	18	13	32	35	88	43.40018	48.90997	44.05502	39.53344	50.39357	Not Suitable
123	10101661	20	12	29	48	91	49.03554	46.38465	41.64311	51.29877	53.33884	Not Suitable
124	10101668	12	5	5	15	75	26.49410	28.70739	22.34784	21.43294	37.63071	Not Suitable
125	10101675	21	12	45	35	92	51.85322	46.38465	54.50663	39.53344	54.32060	Not Suitable
126	10101679	19	8	21	35	79	46.21786	36.28336	35.21136	39.53344	41.55775	Not Suitable
127	10101683	17	16	46	45	90	40.58250	56.48594	55.31060	48.58369	52.35708	Not Suitable
128	10101688	7	6	24	30	83	12.40571	31.23271	37.62326	35.00832	45.48478	Not Suitable
129	10101694	22	9	31	23	91	54.67090	38.80868	43.25105	28.67314	53.33884	Not Suitable
130	10101701	17	20	48	52	94	40.58250	66.58723	56.91854	54.91886	56.28411	Not Suitable
131	10101703	20	16	18	23	88	49.03554	56.48594	32.79945	28.67314	50.39357	Not Suitable
132	10101706	15	12	18	57	95	34.94714	46.38465	32.79945	59.44399	57.26587	Not Suitable
133	10101716	15	12	42	56	91	34.94714	46.38465	52.09472	58.53896	53.33884	Not Suitable
134	10101746	22	10	45	45	91	54.67090	41.33400	54.50663	48.58369	53.33884	Not Suitable
135	10101751	22	9	25	33	64	54.67090	38.80868	38.42723	37.72339	26.83138	Not Suitable
136	10101762	19	9	28	41	52	46.21786	38.80868	40.83914	44.96359	15.05028	Not Suitable
137	10101764	18	8	28	31	89	43.40018	36.28336	40.83914	35.91334	51.37533	Not Suitable
138	10101793	21	5	13	42	81	51.85322	28.70739	28.77960	45.86862	43.52126	Not Suitable
139	10101810	21	11	18	50	89	51.85322	43.85932	32.79945	53.10881	51.37533	Not Suitable
140	10101812	21	4	35	46	88	51.85322	26.18207	46.46693	49.48872	50.39357	Not Suitable
141	10101819	19	10	18	30	62	46.21786	41.33400	32.79945	35.00832	24.86786	Not Suitable
142	10101838	17	17	45	54	95	40.58250	59.01126	54.50663	56.72891	57.26587	Not Suitable
143	10101871	23	12	29	45	92	57.48857	46.38465	41.64311	48.58369	54.32060	Not Suitable
144	10101892	21	12	27	34	84	51.85322	46.38465	40.03517	38.62842	46.46654	Not Suitable
145	10101900	21	10	21	39	80	51.85322	41.33400	35.21136	43.15354	42.53950	Not Suitable
146	10101929	19	12	16	37	93	46.21786	46.38465	31.19151	41.34349	55.30236	Not Suitable
147	10101930	22	13	22	36	80	54.67090	48.90997	36.01533	40.43847	42.53950	Not Suitable
148	10101931	10	17	48	53	94	20.85874	59.01126	56.91854	55.82389	56.28411	Not Suitable
149	10101946	13	7	31	22	53	29.31178	33.75803	43.25105	27.76812	16.03204	Not Suitable
150	10101990	16	14	24	29	81	37.76482	51.43529	37.62326	34.10329	43.52126	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
151	10102007	17	11	9	33	87	40.58250	43.85932	25.56372	37.72339	49.41181	Not Suitable
152	10102009	22	12	31	51	70	54.67090	46.38465	43.25105	54.01384	32.72192	Not Suitable
153	10102013	8	10	17	27	82	15.22339	41.33400	31.99548	32.29324	44.50302	Not Suitable
154	10102017	17	14	49	54	92	40.58250	51.43529	57.72251	56.72891	54.32060	Not Suitable
155	10102048	19	8	28	43	85	46.21786	36.28336	40.83914	46.77364	47.44829	Not Suitable
156	10102055	19	11	16	25	73	46.21786	43.85932	31.19151	30.48319	35.66720	Not Suitable
157	10102066	18	10	40	49	84	43.40018	41.33400	50.48678	52.20379	46.46654	Not Suitable
158	10102068	19	3	25	38	83	46.21786	23.65674	38.42723	42.24852	45.48478	Not Suitable
159	10102074	17	9	18	36	76	40.58250	38.80868	32.79945	40.43847	38.61247	Not Suitable
160	10102079	21	15	22	52	88	51.85322	53.96062	36.01533	54.91886	50.39357	Not Suitable
161	10102086	21	14	13	50	89	51.85322	51.43529	28.77960	53.10881	51.37533	Not Suitable
162	10102090	13	4	2	25	76	29.31178	26.18207	19.93593	30.48319	38.61247	Not Suitable
163	10102135	15	19	48	57	94	34.94714	64.06191	56.91854	59.44399	56.28411	Not Suitable
164	10102142	22	15	27	35	90	54.67090	53.96062	40.03517	39.53344	52.35708	Not Suitable
165	10102165	23	14	48	36	89	57.48857	51.43529	56.91854	40.43847	51.37533	Not Suitable
166	10102171	23	9	48	53	92	57.48857	38.80868	56.91854	55.82389	54.32060	Not Suitable
167	10102185	15	16	23	41	93	34.94714	56.48594	36.81929	44.96359	55.30236	Not Suitable
168	10102208	20	14	31	27	60	49.03554	51.43529	43.25105	32.29324	22.90434	Not Suitable
169	10102240	22	13	28	58	94	54.67090	48.90997	40.83914	60.34901	56.28411	Not Suitable
170	10102248	17	5	24	32	61	40.58250	28.70739	37.62326	36.81837	23.88610	Not Suitable
171	10102259	23	12	25	40	75	57.48857	46.38465	38.42723	44.05857	37.63071	Not Suitable
172	10102267	19	7	20	45	79	46.21786	33.75803	34.40739	48.58369	41.55775	Not Suitable
173	10102302	17	9	8	30	79	40.58250	38.80868	24.75975	35.00832	41.55775	Not Suitable
174	10102305	13	15	48	37	84	29.31178	53.96062	56.91854	41.34349	46.46654	Not Suitable
175	10102312	15	13	42	49	85	34.94714	48.90997	52.09472	52.20379	47.44829	Not Suitable
176	10102319	21	8	48	46	88	51.85322	36.28336	56.91854	49.48872	50.39357	Not Suitable
177	10102324	14	17	49	58	94	32.12946	59.01126	57.72251	60.34901	56.28411	Not Suitable
178	10102337	21	10	1	29	73	51.85322	41.33400	19.13196	34.10329	35.66720	Not Suitable
179	10102340	23	14	24	40	88	57.48857	51.43529	37.62326	44.05857	50.39357	Not Suitable
180	10102342	23	15	21	47	93	57.48857	53.96062	35.21136	50.39374	55.30236	Not Suitable
181	10102355	23	6	28	34	83	57.48857	31.23271	40.83914	38.62842	45.48478	Not Suitable
182	10102377	21	14	29	49	92	51.85322	51.43529	41.64311	52.20379	54.32060	Not Suitable
183	10102387	23	8	18	37	85	57.48857	36.28336	32.79945	41.34349	47.44829	Not Suitable
184	10102414	23	13	14	43	91	57.48857	48.90997	29.58357	46.77364	53.33884	Not Suitable
185	10102469	20	10	35	45	91	49.03554	41.33400	46.46693	48.58369	53.33884	Not Suitable
186	10102480	19	14	3	42	82	46.21786	51.43529	20.73990	45.86862	44.50302	Not Suitable
187	10102498	17	11	46	57	93	40.58250	43.85932	55.31060	59.44399	55.30236	Not Suitable
188	10102524	17	13	50	59	92	40.58250	48.90997	58.52648	61.25404	54.32060	Not Suitable
189	10102529	23	9	47	42	90	57.48857	38.80868	56.11457	45.86862	52.35708	Not Suitable
190	10102549	23	10	37	50	95	57.48857	41.33400	48.07487	53.10881	57.26587	Not Suitable
191	10102552	19	7	24	35	94	46.21786	33.75803	37.62326	39.53344	56.28411	Not Suitable
192	10102575	22	13	40	53	76	54.67090	48.90997	50.48678	55.82389	38.61247	Not Suitable
193	10102609	7	5	6	13	54	12.40571	28.70739	23.15181	19.62289	17.01380	Not Suitable
194	10102614	17	19	49	57	92	40.58250	64.06191	57.72251	59.44399	54.32060	Not Suitable
195	10102670	19	1	43	45	93	46.21786	18.60610	52.89869	48.58369	55.30236	Not Suitable
196	10102695	20	13	47	36	91	49.03554	48.90997	56.11457	40.43847	53.33884	Not Suitable
197	10102743	16	12	36	39	92	37.76482	46.38465	47.27090	43.15354	54.32060	Not Suitable
198	10102767	23	12	21	42	76	57.48857	46.38465	35.21136	45.86862	38.61247	Not Suitable
199	10102769	16	8	33	35	83	37.76482	36.28336	44.85899	39.53344	45.48478	Not Suitable
200	10102781	23	9	35	37	87	57.48857	38.80868	46.46693	41.34349	49.41181	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
201	10102791	18	10	30	37	88	43.40018	41.33400	42.44708	41.34349	50.39357	Not Suitable
202	10102800	18	13	30	31	73	43.40018	48.90997	42.44708	35.91334	35.66720	Not Suitable
203	10102844	21	11	28	35	62	51.85322	43.85932	40.83914	39.53344	24.86786	Not Suitable
204	10102874	17	10	49	43	92	40.58250	41.33400	57.72251	46.77364	54.32060	Not Suitable
205	10102878	21	8	28	32	80	51.85322	36.28336	40.83914	36.81837	42.53950	Not Suitable
206	10102919	22	13	26	51	95	54.67090	48.90997	39.23120	54.01384	57.26587	Not Suitable
207	10102923	23	16	42	37	88	57.48857	56.48594	52.09472	41.34349	50.39357	Not Suitable
208	10102927	16	12	24	31	79	37.76482	46.38465	37.62326	35.91334	41.55775	Not Suitable
209	10102928	17	15	49	44	82	40.58250	53.96062	57.72251	47.67867	44.50302	Not Suitable
210	10102940	24	9	47	57	95	60.30625	38.80868	56.11457	59.44399	57.26587	Not Suitable
211	10102947	10	3	18	16	80	20.85874	23.65674	32.79945	22.33797	42.53950	Not Suitable
212	10102949	18	9	21	48	89	43.40018	38.80868	35.21136	51.29877	51.37533	Not Suitable
213	10102951	19	10	24	40	91	46.21786	41.33400	37.62326	44.05857	53.33884	Not Suitable
214	10102958	23	16	44	34	88	57.48857	56.48594	53.70266	38.62842	50.39357	Not Suitable
215	10102962	23	12	45	34	92	57.48857	46.38465	54.50663	38.62842	54.32060	Not Suitable
216	10102975	16	5	16	33	81	37.76482	28.70739	31.19151	37.72339	43.52126	Not Suitable
217	10102998	22	10	10	17	70	54.67090	41.33400	26.36769	23.24299	32.72192	Not Suitable
218	10103000	21	10	11	32	68	51.85322	41.33400	27.17166	36.81837	30.75841	Not Suitable
219	10103012	18	7	20	35	80	43.40018	33.75803	34.40739	39.53344	42.53950	Not Suitable
220	10103032	9	13	48	47	94	18.04106	48.90997	56.91854	50.39374	56.28411	Not Suitable
221	10103039	16	1	2	8	31	37.76482	18.60610	19.93593	15.09777	-5.56664	Not Suitable
222	10103049	17	14	50	57	94	40.58250	51.43529	58.52648	59.44399	56.28411	Not Suitable
223	10103052	23	8	49	43	87	57.48857	36.28336	57.72251	46.77364	49.41181	Not Suitable
224	10103065	16	13	27	42	87	37.76482	48.90997	40.03517	45.86862	49.41181	Not Suitable
225	10103074	12	6	42	31	74	26.49410	31.23271	52.09472	35.91334	36.64896	Not Suitable
226	10103086	14	8	17	6	64	32.12946	36.28336	31.99548	13.28772	26.83138	Not Suitable
227	10103100	22	14	40	33	81	54.67090	51.43529	50.48678	37.72339	43.52126	Not Suitable
228	10103103	20	14	36	34	95	49.03554	51.43529	47.27090	38.62842	57.26587	Not Suitable
229	10103121	19	11	10	34	92	46.21786	43.85932	26.36769	38.62842	54.32060	Not Suitable
230	10103149	13	12	39	54	94	29.31178	46.38465	49.68281	56.72891	56.28411	Not Suitable
231	10103171	6	0	3	19	42	9.58803	16.08077	20.73990	25.05304	5.23270	Not Suitable
232	10103203	23	9	30	45	86	57.48857	38.80868	42.44708	48.58369	48.43005	Not Suitable
233	10103212	23	10	40	48	84	57.48857	41.33400	50.48678	51.29877	46.46654	Not Suitable
234	10103215	21	11	5	15	67	51.85322	43.85932	22.34784	21.43294	29.77665	Not Suitable
235	10103227	12	12	36	10	78	26.49410	46.38465	47.27090	16.90782	40.57599	Not Suitable
236	10103273	23	12	29	39	90	57.48857	46.38465	41.64311	43.15354	52.35708	Not Suitable
237	10103292	21	7	37	33	60	51.85322	33.75803	48.07487	37.72339	22.90434	Not Suitable
238	10103304	23	6	46	39	84	57.48857	31.23271	55.31060	43.15354	46.46654	Not Suitable
239	10103305	17	14	42	49	88	40.58250	51.43529	52.09472	52.20379	50.39357	Not Suitable
240	10103310	20	8	48	54	94	49.03554	36.28336	56.91854	56.72891	56.28411	Not Suitable
241	10103335	15	5	10	34	68	34.94714	28.70739	26.36769	38.62842	30.75841	Not Suitable
242	10103402	19	11	26	48	85	46.21786	43.85932	39.23120	51.29877	47.44829	Not Suitable
243	10103415	13	10	27	43	75	29.31178	41.33400	40.03517	46.77364	37.63071	Not Suitable
244	10103423	17	14	50	57	85	40.58250	51.43529	58.52648	59.44399	47.44829	Not Suitable
245	10103425	16	9	26	38	91	37.76482	38.80868	39.23120	42.24852	53.33884	Not Suitable
246	10103443	19	13	15	56	93	46.21786	48.90997	30.38754	58.53896	55.30236	Not Suitable
247	10103463	18	8	41	29	82	43.40018	36.28336	51.29075	34.10329	44.50302	Not Suitable
248	10103477	8	7	0	13	59	15.22339	33.75803	18.32799	19.62289	21.92259	Not Suitable
249	10103478	23	7	22	33	70	57.48857	33.75803	36.01533	37.72339	32.72192	Not Suitable
250	10103488	20	8	32	41	91	49.03554	36.28336	44.05502	44.96359	53.33884	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
251	10103494	21	8	47	49	86	51.85322	36.28336	56.11457	52.20379	48.43005	Not Suitable
252	10103498	23	5	21	40	86	57.48857	28.70739	35.21136	44.05857	48.43005	Not Suitable
253	10103509	21	2	11	25	49	51.85322	21.13142	27.17166	30.48319	12.10501	Not Suitable
254	10103510	15	10	46	46	92	34.94714	41.33400	55.31060	49.48872	54.32060	Not Suitable
255	10103520	22	17	27	56	92	54.67090	59.01126	40.03517	58.53896	54.32060	Not Suitable
256	10103551	19	12	42	48	77	46.21786	46.38465	52.09472	51.29877	39.59423	Not Suitable
257	10103552	21	8	34	30	83	51.85322	36.28336	45.66296	35.00832	45.48478	Not Suitable
258	10103564	17	14	42	53	87	40.58250	51.43529	52.09472	55.82389	49.41181	Not Suitable
259	10103597	15	11	1	31	63	34.94714	43.85932	19.13196	35.91334	25.84962	Not Suitable
260	10103599	16	12	42	42	92	37.76482	46.38465	52.09472	45.86862	54.32060	Not Suitable
261	10103635	16	13	27	33	76	37.76482	48.90997	40.03517	37.72339	38.61247	Not Suitable
262	10103646	16	15	47	57	95	37.76482	53.96062	56.11457	59.44399	57.26587	Not Suitable
263	10103662	18	12	40	29	86	43.40018	46.38465	50.48678	34.10329	48.43005	Not Suitable
264	10103668	21	13	6	39	83	51.85322	48.90997	23.15181	43.15354	45.48478	Not Suitable
265	10103687	11	14	27	40	84	23.67642	51.43529	40.03517	44.05857	46.46654	Not Suitable
266	10103736	21	9	15	46	92	51.85322	38.80868	30.38754	49.48872	54.32060	Not Suitable
267	10103744	3	10	10	7	72	1.13499	41.33400	26.36769	14.19274	34.68544	Not Suitable
268	10103748	22	0	47	32	93	54.67090	16.08077	56.11457	36.81837	55.30236	Not Suitable
269	10103757	16	15	40	46	93	37.76482	53.96062	50.48678	49.48872	55.30236	Not Suitable
270	10103780	20	11	42	27	83	49.03554	43.85932	52.09472	32.29324	45.48478	Not Suitable
271	10103794	21	8	40	36	73	51.85322	36.28336	50.48678	40.43847	35.66720	Not Suitable
272	10103806	22	8	24	39	90	54.67090	36.28336	37.62326	43.15354	52.35708	Not Suitable
273	10103838	15	16	48	55	90	34.94714	56.48594	56.91854	57.63394	52.35708	Not Suitable
274	10103861	15	16	45	56	90	34.94714	56.48594	54.50663	58.53896	52.35708	Not Suitable
275	10103906	19	5	22	25	74	46.21786	28.70739	36.01533	30.48319	36.64896	Not Suitable
276	10103923	17	10	22	33	76	40.58250	41.33400	36.01533	37.72339	38.61247	Not Suitable
277	10103932	18	6	10	26	78	43.40018	31.23271	26.36769	31.38822	40.57599	Not Suitable
278	10103934	8	8	20	33	85	15.22339	36.28336	34.40739	37.72339	47.44829	Not Suitable
279	10103948	16	6	31	25	51	37.76482	31.23271	43.25105	30.48319	14.06852	Not Suitable
280	10103955	21	10	42	46	93	51.85322	41.33400	52.09472	49.48872	55.30236	Not Suitable
281	10103959	17	13	28	43	92	40.58250	48.90997	40.83914	46.77364	54.32060	Not Suitable
282	10103963	22	15	26	44	91	54.67090	53.96062	39.23120	47.67867	53.33884	Not Suitable
283	10103964	11	8	20	28	81	23.67642	36.28336	34.40739	33.19827	43.52126	Not Suitable
284	10103970	13	14	35	40	91	29.31178	51.43529	46.46693	44.05857	53.33884	Not Suitable
285	10103972	14	9	49	57	94	32.12946	38.80868	57.72251	59.44399	56.28411	Not Suitable
286	10103985	22	11	22	31	57	54.67090	43.85932	36.01533	35.91334	19.95907	Not Suitable
287	10103998	15	18	49	52	88	34.94714	61.53658	57.72251	54.91886	50.39357	Not Suitable
288	10104024	21	10	19	38	80	51.85322	41.33400	33.60342	42.24852	42.53950	Not Suitable
289	10104026	21	9	30	34	85	51.85322	38.80868	42.44708	38.62842	47.44829	Not Suitable
290	10104047	19	8	41	45	84	46.21786	36.28336	51.29075	48.58369	46.46654	Not Suitable
291	10104057	22	12	37	35	91	54.67090	46.38465	48.07487	39.53344	53.33884	Not Suitable
292	10104094	23	14	39	29	85	57.48857	51.43529	49.68281	34.10329	47.44829	Not Suitable
293	10104122	15	13	50	58	94	34.94714	48.90997	58.52648	60.34901	56.28411	Not Suitable
294	10104133	22	13	47	22	90	54.67090	48.90997	56.11457	27.76812	52.35708	Not Suitable
295	10104146	21	10	44	33	88	51.85322	41.33400	53.70266	37.72339	50.39357	Not Suitable
296	10104162	19	6	42	31	83	46.21786	31.23271	52.09472	35.91334	45.48478	Not Suitable
297	10104189	22	10	28	28	73	54.67090	41.33400	40.83914	33.19827	35.66720	Not Suitable
298	10104190	18	12	19	31	68	43.40018	46.38465	33.60342	35.91334	30.75841	Not Suitable
299	10104192	16	8	10	35	83	37.76482	36.28336	26.36769	39.53344	45.48478	Not Suitable
300	10104199	23	12	25	46	94	57.48857	46.38465	38.42723	49.48872	56.28411	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
301	10104205	15	14	48	53	94	34.94714	51.43529	56.91854	55.82389	56.28411	Not Suitable
302	10104260	16	15	44	57	94	37.76482	53.96062	53.70266	59.44399	56.28411	Not Suitable
303	10104298	21	8	27	33	80	51.85322	36.28336	40.03517	37.72339	42.53950	Not Suitable
304	10104307	23	13	26	40	84	57.48857	48.90997	39.23120	44.05857	46.46654	Not Suitable
305	10104343	13	10	22	19	79	29.31178	41.33400	36.01533	25.05304	41.55775	Not Suitable
306	10104385	17	13	43	39	83	40.58250	48.90997	52.89869	43.15354	45.48478	Not Suitable
307	10104396	14	10	21	34	66	32.12946	41.33400	35.21136	38.62842	28.79489	Not Suitable
308	10104417	23	10	25	48	92	57.48857	41.33400	38.42723	51.29877	54.32060	Not Suitable
309	10104419	13	11	42	37	74	29.31178	43.85932	52.09472	41.34349	36.64896	Not Suitable
310	10104482	15	10	24	47	80	34.94714	41.33400	37.62326	50.39374	42.53950	Not Suitable
311	10104487	15	8	30	42	91	34.94714	36.28336	42.44708	45.86862	53.33884	Not Suitable
312	10104488	17	17	49	54	88	40.58250	59.01126	57.72251	56.72891	50.39357	Not Suitable
313	10104524	21	9	31	55	95	51.85322	38.80868	43.25105	57.63394	57.26587	Not Suitable
314	10104527	14	10	33	30	94	32.12946	41.33400	44.85899	35.00832	56.28411	Not Suitable
315	10104528	10	4	16	32	54	20.85874	26.18207	31.19151	36.81837	17.01380	Not Suitable
316	10104530	22	9	45	52	93	54.67090	38.80868	54.50663	54.91886	55.30236	Not Suitable
317	10104565	11	9	5	40	79	23.67642	38.80868	22.34784	44.05857	41.55775	Not Suitable
318	10104566	21	11	43	40	79	51.85322	43.85932	52.89869	44.05857	41.55775	Not Suitable
319	10104575	23	13	43	37	93	57.48857	48.90997	52.89869	41.34349	55.30236	Not Suitable
320	10104578	20	13	26	28	60	49.03554	48.90997	39.23120	33.19827	22.90434	Not Suitable
321	10104594	18	10	31	42	95	43.40018	41.33400	43.25105	45.86862	57.26587	Not Suitable
322	10104599	13	9	27	45	93	29.31178	38.80868	40.03517	48.58369	55.30236	Not Suitable
323	10104620	24	6	26	51	95	60.30625	31.23271	39.23120	54.01384	57.26587	Not Suitable
324	10104621	23	14	49	40	76	57.48857	51.43529	57.72251	44.05857	38.61247	Not Suitable
325	10104632	10	12	45	29	74	20.85874	46.38465	54.50663	34.10329	36.64896	Not Suitable
326	10104647	23	18	43	33	87	57.48857	61.53658	52.89869	37.72339	49.41181	Not Suitable
327	10104648	15	11	34	35	93	34.94714	43.85932	45.66296	39.53344	55.30236	Not Suitable
328	10104651	23	15	25	54	93	57.48857	53.96062	38.42723	56.72891	55.30236	Not Suitable
329	10104668	21	10	45	57	94	51.85322	41.33400	54.50663	59.44399	56.28411	Not Suitable
330	10104675	23	12	42	31	90	57.48857	46.38465	52.09472	35.91334	52.35708	Not Suitable
331	10104677	21	11	19	41	88	51.85322	43.85932	33.60342	44.96359	50.39357	Not Suitable
332	10104681	17	10	19	31	86	40.58250	41.33400	33.60342	35.91334	48.43005	Not Suitable
333	10104690	23	15	21	47	83	57.48857	53.96062	35.21136	50.39374	45.48478	Not Suitable
334	10104716	21	16	19	51	86	51.85322	56.48594	33.60342	54.01384	48.43005	Not Suitable
335	10104722	23	10	50	60	90	57.48857	41.33400	58.52648	62.15906	52.35708	Not Suitable
336	10104733	18	8	35	42	79	43.40018	36.28336	46.46693	45.86862	41.55775	Not Suitable
337	10104764	23	10	39	49	94	57.48857	41.33400	49.68281	52.20379	56.28411	Not Suitable
338	10104772	14	13	25	35	70	32.12946	48.90997	38.42723	39.53344	32.72192	Not Suitable
339	10104791	14	15	49	54	93	32.12946	53.96062	57.72251	56.72891	55.30236	Not Suitable
340	10104798	19	8	6	29	74	46.21786	36.28336	23.15181	34.10329	36.64896	Not Suitable
341	10104804	21	10	33	45	86	51.85322	41.33400	44.85899	48.58369	48.43005	Not Suitable
342	10104814	21	6	17	44	86	51.85322	31.23271	31.99548	47.67867	48.43005	Not Suitable
343	10104821	23	8	18	35	76	57.48857	36.28336	32.79945	39.53344	38.61247	Not Suitable
344	10104856	19	5	41	32	78	46.21786	28.70739	51.29075	36.81837	40.57599	Not Suitable
345	10104893	20	15	28	53	93	49.03554	53.96062	40.83914	55.82389	55.30236	Not Suitable
346	10104911	14	8	31	45	91	32.12946	36.28336	43.25105	48.58369	53.33884	Not Suitable
347	10104969	13	8	18	47	77	29.31178	36.28336	32.79945	50.39374	39.59423	Not Suitable
348	10104975	18	12	25	24	72	43.40018	46.38465	38.42723	29.57817	34.68544	Not Suitable
349	10105008	14	5	28	29	76	32.12946	28.70739	40.83914	34.10329	38.61247	Not Suitable
350	10105025	23	14	23	27	92	57.48857	51.43529	36.81929	32.29324	54.32060	Not Suitable



**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
351	10105039	23	10	43	38	71	57.48857	41.33400	52.89869	42.24852	33.70368	Not Suitable
352	10105048	16	9	35	45	87	37.76482	38.80868	46.46693	48.58369	49.41181	Not Suitable
353	10105073	23	5	5	4	55	57.48857	28.70739	22.34784	11.47767	17.99555	Not Suitable
354	10105083	17	15	46	50	83	40.58250	53.96062	55.31060	53.10881	45.48478	Not Suitable
355	10105089	23	8	18	47	90	57.48857	36.28336	32.79945	50.39374	52.35708	Not Suitable
356	10105099	22	10	43	44	91	54.67090	41.33400	52.89869	47.67867	53.33884	Not Suitable
357	10105100	22	13	13	34	85	54.67090	48.90997	28.77960	38.62842	47.44829	Not Suitable
358	10105103	21	11	42	37	74	51.85322	43.85932	52.09472	41.34349	36.64896	Not Suitable
359	10105115	17	9	47	51	94	40.58250	38.80868	56.11457	54.01384	56.28411	Not Suitable
360	10105122	22	11	23	44	72	54.67090	43.85932	36.81929	47.67867	34.68544	Not Suitable
361	10105126	16	11	37	43	85	37.76482	43.85932	48.07487	46.77364	47.44829	Not Suitable
362	10105130	15	10	31	34	83	34.94714	41.33400	43.25105	38.62842	45.48478	Not Suitable
363	10105140	20	11	48	32	93	49.03554	43.85932	56.91854	36.81837	55.30236	Not Suitable
364	10105151	20	11	20	41	89	49.03554	43.85932	34.40739	44.96359	51.37533	Not Suitable
365	10105161	16	6	24	41	80	37.76482	31.23271	37.62326	44.96359	42.53950	Not Suitable
366	10105163	23	9	36	34	90	57.48857	38.80868	47.27090	38.62842	52.35708	Not Suitable
367	10105188	15	4	35	30	76	34.94714	26.18207	46.46693	35.00832	38.61247	Not Suitable
368	10105224	22	15	13	37	84	54.67090	53.96062	28.77960	41.34349	46.46654	Not Suitable
369	10105232	14	4	8	28	80	32.12946	26.18207	24.75975	33.19827	42.53950	Not Suitable
370	10105275	22	10	49	56	92	54.67090	41.33400	57.72251	58.53896	54.32060	Not Suitable
371	10105284	18	13	27	37	88	43.40018	48.90997	40.03517	41.34349	50.39357	Not Suitable
372	10105288	16	12	49	45	80	37.76482	46.38465	57.72251	48.58369	42.53950	Not Suitable
373	10105297	16	13	49	50	94	37.76482	48.90997	57.72251	53.10881	56.28411	Not Suitable
374	10105298	21	11	20	58	93	51.85322	43.85932	34.40739	60.34901	55.30236	Not Suitable
375	10105306	22	10	46	57	91	54.67090	41.33400	55.31060	59.44399	53.33884	Not Suitable
376	10105307	10	7	0	24	91	20.85874	33.75803	18.32799	29.57817	53.33884	Not Suitable
377	10105311	18	15	50	53	73	43.40018	53.96062	58.52648	55.82389	35.66720	Not Suitable
378	10105319	23	10	35	38	94	57.48857	41.33400	46.46693	42.24852	56.28411	Not Suitable
379	10105328	22	10	31	39	70	54.67090	41.33400	43.25105	43.15354	32.72192	Not Suitable
380	10105359	18	9	35	42	87	43.40018	38.80868	46.46693	45.86862	49.41181	Not Suitable
381	10105364	13	16	42	47	93	29.31178	56.48594	52.09472	50.39374	55.30236	Not Suitable
382	10105367	20	9	44	38	74	49.03554	38.80868	53.70266	42.24852	36.64896	Not Suitable
383	10105369	22	13	43	32	83	54.67090	48.90997	52.89869	36.81837	45.48478	Not Suitable
384	10105370	23	17	29	56	94	57.48857	59.01126	41.64311	58.53896	56.28411	Not Suitable
385	10105394	23	10	42	35	87	57.48857	41.33400	52.09472	39.53344	49.41181	Not Suitable
386	10105397	19	8	21	37	77	46.21786	36.28336	35.21136	41.34349	39.59423	Not Suitable
387	10105419	22	6	22	32	67	54.67090	31.23271	36.01533	36.81837	29.77665	Not Suitable
388	10105420	20	14	34	36	90	49.03554	51.43529	45.66296	40.43847	52.35708	Not Suitable
389	10105422	15	11	39	50	92	34.94714	43.85932	49.68281	53.10881	54.32060	Not Suitable
390	10105431	23	8	44	50	90	57.48857	36.28336	53.70266	53.10881	52.35708	Not Suitable
391	10105432	17	15	48	51	92	40.58250	53.96062	56.91854	54.01384	54.32060	Not Suitable
392	10105436	23	17	36	42	60	57.48857	59.01126	47.27090	45.86862	22.90434	Not Suitable
393	10105439	13	5	20	24	76	29.31178	28.70739	34.40739	29.57817	38.61247	Not Suitable
394	10105440	22	8	30	29	92	54.67090	36.28336	42.44708	34.10329	54.32060	Not Suitable
395	10105476	15	6	34	42	83	34.94714	31.23271	45.66296	45.86862	45.48478	Not Suitable
396	10105477	24	12	49	32	75	60.30625	46.38465	57.72251	36.81837	37.63071	Not Suitable
397	10105489	15	4	4	6	56	34.94714	26.18207	21.54387	13.28772	18.97731	Not Suitable
398	10105533	20	10	7	50	75	49.03554	41.33400	23.95578	53.10881	37.63071	Not Suitable
399	10105561	11	0	26	45	74	23.67642	16.08077	39.23120	48.58369	36.64896	Not Suitable
400	10105597	17	15	9	30	71	40.58250	53.96062	25.56372	35.00832	33.70368	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
401	10105600	6	12	36	28	68	9.58803	46.38465	47.27090	33.19827	30.75841	Not Suitable
402	10105616	23	9	28	44	91	57.48857	38.80868	40.83914	47.67867	53.33884	Not Suitable
403	10105630	13	6	25	30	67	29.31178	31.23271	38.42723	35.00832	29.77665	Not Suitable
404	10105639	20	6	17	38	68	49.03554	31.23271	31.99548	42.24852	30.75841	Not Suitable
405	10105642	16	8	39	42	86	37.76482	36.28336	49.68281	45.86862	48.43005	Not Suitable
406	10105685	23	7	34	21	74	57.48857	33.75803	45.66296	26.86309	36.64896	Not Suitable
407	10105686	18	13	21	42	91	43.40018	48.90997	35.21136	45.86862	53.33884	Not Suitable
408	10105695	16	5	14	20	61	37.76482	28.70739	29.58357	25.95807	23.88610	Not Suitable
409	10105727	17	12	49	45	90	40.58250	46.38465	57.72251	48.58369	52.35708	Not Suitable
410	10105729	21	4	39	46	90	51.85322	26.18207	49.68281	49.48872	52.35708	Not Suitable
411	10105738	19	9	19	35	82	46.21786	38.80868	33.60342	39.53344	44.50302	Not Suitable
412	10105760	21	14	27	37	89	51.85322	51.43529	40.03517	41.34349	51.37533	Not Suitable
413	10105770	17	15	46	47	95	40.58250	53.96062	55.31060	50.39374	57.26587	Not Suitable
414	10105783	15	14	48	54	94	34.94714	51.43529	56.91854	56.72891	56.28411	Not Suitable
415	10105797	11	8	18	15	63	23.67642	36.28336	32.79945	21.43294	25.84962	Not Suitable
416	10105799	22	12	35	34	95	54.67090	46.38465	46.46693	38.62842	57.26587	Not Suitable
417	10105808	20	13	19	19	90	49.03554	48.90997	33.60342	25.05304	52.35708	Not Suitable
418	10105810	7	8	9	27	67	12.40571	36.28336	25.56372	32.29324	29.77665	Not Suitable
419	10105837	19	13	21	29	90	46.21786	48.90997	35.21136	34.10329	52.35708	Not Suitable
420	10105842	11	11	12	32	81	23.67642	43.85932	27.97563	36.81837	43.52126	Not Suitable
421	10105878	17	9	47	40	90	40.58250	38.80868	56.11457	44.05857	52.35708	Not Suitable
422	10105883	14	2	12	21	67	32.12946	21.13142	27.97563	26.86309	29.77665	Not Suitable
423	10105892	18	10	46	30	89	43.40018	41.33400	55.31060	35.00832	51.37533	Not Suitable
424	10105895	18	14	41	47	79	43.40018	51.43529	51.29075	50.39374	41.55775	Not Suitable
425	10105903	24	14	10	34	75	60.30625	51.43529	26.36769	38.62842	37.63071	Not Suitable
426	10105923	22	9	11	35	81	54.67090	38.80868	27.17166	39.53344	43.52126	Not Suitable
427	10105926	23	11	29	32	83	57.48857	43.85932	41.64311	36.81837	45.48478	Not Suitable
428	10105927	22	11	27	9	92	54.67090	43.85932	40.03517	16.00279	54.32060	Not Suitable
429	10105929	22	13	22	41	83	54.67090	48.90997	36.01533	44.96359	45.48478	Not Suitable
430	10105942	14	7	40	29	92	32.12946	33.75803	50.48678	34.10329	54.32060	Not Suitable
431	10105979	14	9	47	47	75	32.12946	38.80868	56.11457	50.39374	37.63071	Not Suitable
432	10105988	22	7	3	29	65	54.67090	33.75803	20.73990	34.10329	27.81313	Not Suitable
433	10105991	16	18	50	56	92	37.76482	61.53658	58.52648	58.53896	54.32060	Not Suitable
434	10105995	21	14	31	27	81	51.85322	51.43529	43.25105	32.29324	43.52126	Not Suitable
435	10106027	16	12	50	49	84	37.76482	46.38465	58.52648	52.20379	46.46654	Not Suitable
436	10106028	17	12	50	54	91	40.58250	46.38465	58.52648	56.72891	53.33884	Not Suitable
437	10106030	21	7	22	45	86	51.85322	33.75803	36.01533	48.58369	48.43005	Not Suitable
438	10106068	20	7	38	30	76	49.03554	33.75803	48.87884	35.00832	38.61247	Not Suitable
439	10106070	21	7	38	49	93	51.85322	33.75803	48.87884	52.20379	55.30236	Not Suitable
440	10106098	23	7	34	43	71	57.48857	33.75803	45.66296	46.77364	33.70368	Not Suitable
441	10106113	21	9	46	30	93	51.85322	38.80868	55.31060	35.00832	55.30236	Not Suitable
442	10106120	21	10	43	32	88	51.85322	41.33400	52.89869	36.81837	50.39357	Not Suitable
443	10106153	20	10	29	40	78	49.03554	41.33400	41.64311	44.05857	40.57599	Not Suitable
444	10106158	13	7	40	47	75	29.31178	33.75803	50.48678	50.39374	37.63071	Not Suitable
445	10106162	13	15	46	49	93	29.31178	53.96062	55.31060	52.20379	55.30236	Not Suitable
446	10106181	21	11	26	37	88	51.85322	43.85932	39.23120	41.34349	50.39357	Not Suitable
447	10106192	22	9	31	41	91	54.67090	38.80868	43.25105	44.96359	53.33884	Not Suitable
448	10106199	22	9	23	53	92	54.67090	38.80868	36.81929	55.82389	54.32060	Not Suitable
449	10106222	16	14	45	53	92	37.76482	51.43529	54.50663	55.82389	54.32060	Not Suitable
450	10106257	21	10	36	45	91	51.85322	41.33400	47.27090	48.58369	53.33884	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
451	10106266	23	11	21	43	77	57.48857	43.85932	35.21136	46.77364	39.59423	Not Suitable
452	10106270	13	14	46	39	77	29.31178	51.43529	55.31060	43.15354	39.59423	Not Suitable
453	10106280	22	10	28	42	87	54.67090	41.33400	40.83914	45.86862	49.41181	Not Suitable
454	10106308	23	17	17	38	87	57.48857	59.01126	31.99548	42.24852	49.41181	Not Suitable
455	10106316	23	8	33	25	80	57.48857	36.28336	44.85899	30.48319	42.53950	Not Suitable
456	10106349	22	7	0	42	84	54.67090	33.75803	18.32799	45.86862	46.46654	Not Suitable
457	10106361	21	10	45	51	86	51.85322	41.33400	54.50663	54.01384	48.43005	Not Suitable
458	10106364	10	6	12	13	59	20.85874	31.23271	27.97563	19.62289	21.92259	Not Suitable
459	10106402	22	9	46	38	85	54.67090	38.80868	55.31060	42.24852	47.44829	Not Suitable
460	10106440	18	13	30	35	69	43.40018	48.90997	42.44708	39.53344	31.74017	Not Suitable
461	10106455	20	8	25	34	87	49.03554	36.28336	38.42723	38.62842	49.41181	Not Suitable
462	10106458	18	7	19	28	72	43.40018	33.75803	33.60342	33.19827	34.68544	Not Suitable
463	10106488	16	8	19	43	74	37.76482	36.28336	33.60342	46.77364	36.64896	Not Suitable
464	10106497	16	13	19	41	88	37.76482	48.90997	33.60342	44.96359	50.39357	Not Suitable
465	10106507	22	8	32	26	88	54.67090	36.28336	44.05502	31.38822	50.39357	Not Suitable
466	10106516	22	12	20	46	91	54.67090	46.38465	34.40739	49.48872	53.33884	Not Suitable
467	10106518	23	15	44	45	74	57.48857	53.96062	53.70266	48.58369	36.64896	Not Suitable
468	10106524	18	11	13	32	81	43.40018	43.85932	28.77960	36.81837	43.52126	Not Suitable
469	10106577	11	8	48	47	94	23.67642	36.28336	56.91854	50.39374	56.28411	Not Suitable
470	10106583	21	15	27	39	72	51.85322	53.96062	40.03517	43.15354	34.68544	Not Suitable
471	10106588	23	16	48	56	79	57.48857	56.48594	56.91854	58.53896	41.55775	Not Suitable
472	10106623	18	11	20	46	85	43.40018	43.85932	34.40739	49.48872	47.44829	Not Suitable
473	10106633	21	13	41	32	85	51.85322	48.90997	51.29075	36.81837	47.44829	Not Suitable
474	10106637	14	9	22	32	92	32.12946	38.80868	36.01533	36.81837	54.32060	Not Suitable
475	10106641	23	17	27	47	91	57.48857	59.01126	40.03517	50.39374	53.33884	Not Suitable
476	10106667	19	10	23	41	86	46.21786	41.33400	36.81929	44.96359	48.43005	Not Suitable
477	10106679	16	13	31	46	76	37.76482	48.90997	43.25105	49.48872	38.61247	Not Suitable
478	10106690	23	10	49	51	95	57.48857	41.33400	57.72251	54.01384	57.26587	Not Suitable
479	10106698	11	3	7	14	51	23.67642	23.65674	23.95578	20.52792	14.06852	Not Suitable
480	10106731	22	10	39	47	85	54.67090	41.33400	49.68281	50.39374	47.44829	Not Suitable
481	10106749	24	12	48	54	78	60.30625	46.38465	56.91854	56.72891	40.57599	Not Suitable
482	10106766	20	17	21	56	93	49.03554	59.01126	35.21136	58.53896	55.30236	Not Suitable
483	10106772	18	16	37	33	87	43.40018	56.48594	48.07487	37.72339	49.41181	Not Suitable
484	10106805	23	9	28	42	93	57.48857	38.80868	40.83914	45.86862	55.30236	Not Suitable
485	10106811	21	10	10	31	84	51.85322	41.33400	26.36769	35.91334	46.46654	Not Suitable
486	10106825	17	9	46	53	93	40.58250	38.80868	55.31060	55.82389	55.30236	Not Suitable
487	10106848	20	8	45	47	93	49.03554	36.28336	54.50663	50.39374	55.30236	Not Suitable
488	10106851	18	6	32	37	74	43.40018	31.23271	44.05502	41.34349	36.64896	Not Suitable
489	10106892	14	13	45	52	94	32.12946	48.90997	54.50663	54.91886	56.28411	Not Suitable
490	10106894	23	10	46	47	93	57.48857	41.33400	55.31060	50.39374	55.30236	Not Suitable
491	10106897	16	9	21	21	89	37.76482	38.80868	35.21136	26.86309	51.37533	Not Suitable
492	10106930	17	10	22	26	72	40.58250	41.33400	36.01533	31.38822	34.68544	Not Suitable
493	10106985	23	8	8	11	68	57.48857	36.28336	24.75975	17.81284	30.75841	Not Suitable
494	10107006	19	8	29	55	93	46.21786	36.28336	41.64311	57.63394	55.30236	Not Suitable
495	10107010	17	4	21	16	76	40.58250	26.18207	35.21136	22.33797	38.61247	Not Suitable
496	10107012	14	14	49	42	77	32.12946	51.43529	57.72251	45.86862	39.59423	Not Suitable
497	10107017	13	5	18	30	35	29.31178	28.70739	32.79945	35.00832	-1.63960	Not Suitable
498	10107023	11	3	12	9	49	23.67642	23.65674	27.97563	16.00279	12.10501	Not Suitable
499	10107040	24	10	46	44	89	60.30625	41.33400	55.31060	47.67867	51.37533	Not Suitable
500	10107041	11	8	11	40	77	23.67642	36.28336	27.17166	44.05857	39.59423	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
501	10107070	16	14	34	48	92	37.76482	51.43529	45.66296	51.29877	54.32060	Not Suitable
502	10107075	16	13	35	43	77	37.76482	48.90997	46.46693	46.77364	39.59423	Not Suitable
503	10107088	16	10	45	45	92	37.76482	41.33400	54.50663	48.58369	54.32060	Not Suitable
504	10107128	19	10	49	38	88	46.21786	41.33400	57.72251	42.24852	50.39357	Not Suitable
505	10107141	12	9	34	39	88	26.49410	38.80868	45.66296	43.15354	50.39357	Not Suitable
506	10107155	24	10	22	44	92	60.30625	41.33400	36.01533	47.67867	54.32060	Not Suitable
507	10107158	17	11	39	51	94	40.58250	43.85932	49.68281	54.01384	56.28411	Not Suitable
508	10107173	17	18	50	55	94	40.58250	61.53658	58.52648	57.63394	56.28411	Not Suitable
509	10107182	7	8	34	20	59	12.40571	36.28336	45.66296	25.95807	21.92259	Not Suitable
510	10107221	18	6	37	26	74	43.40018	31.23271	48.07487	31.38822	36.64896	Not Suitable
511	10107237	19	14	24	53	88	46.21786	51.43529	37.62326	55.82389	50.39357	Not Suitable
512	10107252	23	10	24	31	83	57.48857	41.33400	37.62326	35.91334	45.48478	Not Suitable
513	10107262	18	9	17	41	92	43.40018	38.80868	31.99548	44.96359	54.32060	Not Suitable
514	10107278	23	13	24	40	92	57.48857	48.90997	37.62326	44.05857	54.32060	Not Suitable
515	10107280	18	9	13	40	69	43.40018	38.80868	28.77960	44.05857	31.74017	Not Suitable
516	10107302	21	14	41	31	83	51.85322	51.43529	51.29075	35.91334	45.48478	Not Suitable
517	10107310	22	9	23	36	90	54.67090	38.80868	36.81929	40.43847	52.35708	Not Suitable
518	10107340	19	11	21	37	79	46.21786	43.85932	35.21136	41.34349	41.55775	Not Suitable
519	10107344	21	5	22	32	74	51.85322	28.70739	36.01533	36.81837	36.64896	Not Suitable
520	10107373	23	16	23	47	95	57.48857	56.48594	36.81929	50.39374	57.26587	Not Suitable
521	10107402	7	6	38	36	73	12.40571	31.23271	48.87884	40.43847	35.66720	Not Suitable
522	10107404	23	8	26	38	95	57.48857	36.28336	39.23120	42.24852	57.26587	Not Suitable
523	10107405	20	9	20	23	78	49.03554	38.80868	34.40739	28.67314	40.57599	Not Suitable
524	10107410	16	9	46	58	90	37.76482	38.80868	55.31060	60.34901	52.35708	Not Suitable
525	10107429	17	6	30	32	71	40.58250	31.23271	42.44708	36.81837	33.70368	Not Suitable
526	10107440	21	8	31	39	82	51.85322	36.28336	43.25105	43.15354	44.50302	Not Suitable
527	10107455	12	14	26	41	83	26.49410	51.43529	39.23120	44.96359	45.48478	Not Suitable
528	10107472	22	11	28	35	80	54.67090	43.85932	40.83914	39.53344	42.53950	Not Suitable
529	10107498	17	14	49	48	86	40.58250	51.43529	57.72251	51.29877	48.43005	Not Suitable
530	10107517	15	16	49	40	84	34.94714	56.48594	57.72251	44.05857	46.46654	Not Suitable
531	10107560	16	4	42	42	89	37.76482	26.18207	52.09472	45.86862	51.37533	Not Suitable
532	10107562	19	14	35	36	90	46.21786	51.43529	46.46693	40.43847	52.35708	Not Suitable
533	10107568	14	6	23	28	38	32.12946	31.23271	36.81929	33.19827	1.30567	Not Suitable
534	10107600	6	5	4	23	63	9.58803	28.70739	21.54387	28.67314	25.84962	Not Suitable
535	10107601	16	9	18	33	74	37.76482	38.80868	32.79945	37.72339	36.64896	Not Suitable
536	10107623	17	12	31	37	77	40.58250	46.38465	43.25105	41.34349	39.59423	Not Suitable
537	10107638	17	19	48	59	95	40.58250	64.06191	56.91854	61.25404	57.26587	Not Suitable
538	10107640	22	16	40	49	73	54.67090	56.48594	50.48678	52.20379	35.66720	Not Suitable
539	10107653	14	7	17	37	68	32.12946	33.75803	31.99548	41.34349	30.75841	Not Suitable
540	10107676	18	9	9	30	81	43.40018	38.80868	25.56372	35.00832	43.52126	Not Suitable
541	10107740	15	13	34	47	92	34.94714	48.90997	45.66296	50.39374	54.32060	Not Suitable
542	10107756	19	6	10	36	59	46.21786	31.23271	26.36769	40.43847	21.92259	Not Suitable
543	10107758	21	8	39	46	90	51.85322	36.28336	49.68281	49.48872	52.35708	Not Suitable
544	10107771	22	12	16	34	82	54.67090	46.38465	31.19151	38.62842	44.50302	Not Suitable
545	10107775	15	10	19	18	68	34.94714	41.33400	33.60342	24.14802	30.75841	Not Suitable
546	10107782	19	11	41	30	73	46.21786	43.85932	51.29075	35.00832	35.66720	Not Suitable
547	10107784	5	9	5	37	85	6.77035	38.80868	22.34784	41.34349	47.44829	Not Suitable
548	10107826	22	6	5	31	93	54.67090	31.23271	22.34784	35.91334	55.30236	Not Suitable
549	10107859	22	10	49	52	90	54.67090	41.33400	57.72251	54.91886	52.35708	Not Suitable
550	10107865	22	7	50	57	93	54.67090	33.75803	58.52648	59.44399	55.30236	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
551	10107872	22	9	21	49	86	54.67090	38.80868	35.21136	52.20379	48.43005	Not Suitable
552	10107873	12	6	15	18	83	26.49410	31.23271	30.38754	24.14802	45.48478	Not Suitable
553	10107882	19	9	49	35	67	46.21786	38.80868	57.72251	39.53344	29.77665	Not Suitable
554	10107915	21	10	48	47	91	51.85322	41.33400	56.91854	50.39374	53.33884	Not Suitable
555	10107916	17	5	22	25	64	40.58250	28.70739	36.01533	30.48319	26.83138	Not Suitable
556	10107932	20	11	22	41	77	49.03554	43.85932	36.01533	44.96359	39.59423	Not Suitable
557	10108020	21	9	16	35	84	51.85322	38.80868	31.19151	39.53344	46.46654	Not Suitable
558	10108031	15	6	27	13	77	34.94714	31.23271	40.03517	19.62289	39.59423	Not Suitable
559	10108036	23	9	7	45	91	57.48857	38.80868	23.95578	48.58369	53.33884	Not Suitable
560	10108039	23	7	18	28	53	57.48857	33.75803	32.79945	33.19827	16.03204	Not Suitable
561	10108067	16	13	36	52	89	37.76482	48.90997	47.27090	54.91886	51.37533	Not Suitable
562	10108073	17	11	13	32	59	40.58250	43.85932	28.77960	36.81837	21.92259	Not Suitable
563	10108079	19	14	38	32	83	46.21786	51.43529	48.87884	36.81837	45.48478	Not Suitable
564	10108080	17	17	50	50	93	40.58250	59.01126	58.52648	53.10881	55.30236	Not Suitable
565	10108085	20	12	23	30	87	49.03554	46.38465	36.81929	35.00832	49.41181	Not Suitable
566	10108101	21	12	32	34	61	51.85322	46.38465	44.05502	38.62842	23.88610	Not Suitable
567	10108125	10	10	40	20	75	20.85874	41.33400	50.48678	25.95807	37.63071	Not Suitable
568	10108130	15	8	40	34	81	34.94714	36.28336	50.48678	38.62842	43.52126	Not Suitable
569	10108147	17	17	50	49	95	40.58250	59.01126	58.52648	52.20379	57.26587	Not Suitable
570	10108177	22	15	7	51	86	54.67090	53.96062	23.95578	54.01384	48.43005	Not Suitable
571	10108198	22	12	29	35	65	54.67090	46.38465	41.64311	39.53344	27.81313	Not Suitable
572	10108203	23	10	49	45	95	57.48857	41.33400	57.72251	48.58369	57.26587	Not Suitable
573	10108207	12	12	33	56	91	26.49410	46.38465	44.85899	58.53896	53.33884	Not Suitable
574	10108216	1	3	0	3	5	-4.50037	23.65674	18.32799	10.57265	-31.09234	Not Suitable
575	10108219	14	7	8	36	70	32.12946	33.75803	24.75975	40.43847	32.72192	Not Suitable
576	10108225	19	10	26	51	94	46.21786	41.33400	39.23120	54.01384	56.28411	Not Suitable
577	10108226	23	13	27	38	89	57.48857	48.90997	40.03517	42.24852	51.37533	Not Suitable
578	10108227	18	10	47	47	88	43.40018	41.33400	56.11457	50.39374	50.39357	Not Suitable
579	10108244	15	10	28	34	79	34.94714	41.33400	40.83914	38.62842	41.55775	Not Suitable
580	10108252	21	16	18	36	94	51.85322	56.48594	32.79945	40.43847	56.28411	Not Suitable
581	10108301	23	17	23	50	95	57.48857	59.01126	36.81929	53.10881	57.26587	Not Suitable
582	10108318	21	4	39	25	62	51.85322	26.18207	49.68281	30.48319	24.86786	Not Suitable
583	10108371	16	13	40	51	92	37.76482	48.90997	50.48678	54.01384	54.32060	Not Suitable
584	10108375	23	5	43	43	75	57.48857	28.70739	52.89869	46.77364	37.63071	Not Suitable
585	10108397	16	14	47	57	95	37.76482	51.43529	56.11457	59.44399	57.26587	Not Suitable
586	10108420	21	7	18	46	71	51.85322	33.75803	32.79945	49.48872	33.70368	Not Suitable
587	10108421	23	8	40	47	94	57.48857	36.28336	50.48678	50.39374	56.28411	Not Suitable
588	10108428	23	13	46	42	71	57.48857	48.90997	55.31060	45.86862	33.70368	Not Suitable
589	10108431	23	8	16	29	69	57.48857	36.28336	31.19151	34.10329	31.74017	Not Suitable
590	10108442	15	8	11	34	64	34.94714	36.28336	27.17166	38.62842	26.83138	Not Suitable
591	10108478	13	19	46	52	93	29.31178	64.06191	55.31060	54.91886	55.30236	Not Suitable
592	10108479	21	6	29	43	73	51.85322	31.23271	41.64311	46.77364	35.66720	Not Suitable
593	10108487	16	3	1	41	79	37.76482	23.65674	19.13196	44.96359	41.55775	Not Suitable
594	10108500	22	9	26	34	80	54.67090	38.80868	39.23120	38.62842	42.53950	Not Suitable
595	10108508	19	9	26	43	76	46.21786	38.80868	39.23120	46.77364	38.61247	Not Suitable
596	10108512	23	7	36	31	72	57.48857	33.75803	47.27090	35.91334	34.68544	Not Suitable
597	10108523	18	7	18	40	87	43.40018	33.75803	32.79945	44.05857	49.41181	Not Suitable
598	10108529	14	12	27	42	91	32.12946	46.38465	40.03517	45.86862	53.33884	Not Suitable
599	10108532	9	8	6	24	63	18.04106	36.28336	23.15181	29.57817	25.84962	Not Suitable
600	10108544	20	3	10	16	80	49.03554	23.65674	26.36769	22.33797	42.53950	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
601	10108555	15	12	48	49	89	34.94714	46.38465	56.91854	52.20379	51.37533	Not Suitable
602	10108583	17	14	36	35	93	40.58250	51.43529	47.27090	39.53344	55.30236	Not Suitable
603	10108584	7	4	12	34	63	12.40571	26.18207	27.97563	38.62842	25.84962	Not Suitable
604	10108585	21	11	31	34	78	51.85322	43.85932	43.25105	38.62842	40.57599	Not Suitable
605	10108594	23	5	35	40	91	57.48857	28.70739	46.46693	44.05857	53.33884	Not Suitable
606	10108604	19	13	18	40	76	46.21786	48.90997	32.79945	44.05857	38.61247	Not Suitable
607	10108632	23	7	50	54	90	57.48857	33.75803	58.52648	56.72891	52.35708	Not Suitable
608	10108633	24	10	48	52	87	60.30625	41.33400	56.91854	54.91886	49.41181	Not Suitable
609	10108636	17	19	50	54	94	40.58250	64.06191	58.52648	56.72891	56.28411	Not Suitable
610	10108637	18	11	36	31	84	43.40018	43.85932	47.27090	35.91334	46.46654	Not Suitable
611	10108639	19	10	42	54	87	46.21786	41.33400	52.09472	56.72891	49.41181	Not Suitable
612	10108644	11	8	23	26	84	23.67642	36.28336	36.81929	31.38822	46.46654	Not Suitable
613	10108647	18	9	11	13	65	43.40018	38.80868	27.17166	19.62289	27.81313	Not Suitable
614	10108650	23	14	22	42	89	57.48857	51.43529	36.01533	45.86862	51.37533	Not Suitable
615	10108654	16	14	48	53	95	37.76482	51.43529	56.91854	55.82389	57.26587	Not Suitable
616	10108664	14	9	15	34	84	32.12946	38.80868	30.38754	38.62842	46.46654	Not Suitable
617	10108666	9	9	2	32	71	18.04106	38.80868	19.93593	36.81837	33.70368	Not Suitable
618	10108686	10	7	28	37	82	20.85874	33.75803	40.83914	41.34349	44.50302	Not Suitable
619	10108712	13	5	19	24	59	29.31178	28.70739	33.60342	29.57817	21.92259	Not Suitable
620	10108715	23	15	28	12	92	57.48857	53.96062	40.83914	18.71787	54.32060	Not Suitable
621	10108717	13	8	22	36	62	29.31178	36.28336	36.01533	40.43847	24.86786	Not Suitable
622	10108729	21	11	40	31	84	51.85322	43.85932	50.48678	35.91334	46.46654	Not Suitable
623	10108746	22	13	40	51	70	54.67090	48.90997	50.48678	54.01384	32.72192	Not Suitable
624	10108761	19	13	0	16	58	46.21786	48.90997	18.32799	22.33797	20.94083	Not Suitable
625	10108762	20	12	14	41	83	49.03554	46.38465	29.58357	44.96359	45.48478	Not Suitable
626	10108777	15	20	46	55	90	34.94714	66.58723	55.31060	57.63394	52.35708	Not Suitable
627	10108822	20	12	39	37	94	49.03554	46.38465	49.68281	41.34349	56.28411	Not Suitable
628	10108829	22	8	12	16	81	54.67090	36.28336	27.97563	22.33797	43.52126	Not Suitable
629	10108838	22	9	26	22	76	54.67090	38.80868	39.23120	27.76812	38.61247	Not Suitable
630	10108842	23	9	31	31	92	57.48857	38.80868	43.25105	35.91334	54.32060	Not Suitable
631	10108843	23	15	44	28	71	57.48857	53.96062	53.70266	33.19827	33.70368	Not Suitable
632	10108848	19	11	29	37	84	46.21786	43.85932	41.64311	41.34349	46.46654	Not Suitable
633	10108852	8	0	8	36	90	15.22339	16.08077	24.75975	40.43847	52.35708	Not Suitable
634	10108866	20	12	7	36	84	49.03554	46.38465	23.95578	40.43847	46.46654	Not Suitable
635	10108871	13	15	48	58	92	29.31178	53.96062	56.91854	60.34901	54.32060	Not Suitable
636	10108872	22	9	40	41	84	54.67090	38.80868	50.48678	44.96359	46.46654	Not Suitable
637	10108873	20	11	34	30	77	49.03554	43.85932	45.66296	35.00832	39.59423	Not Suitable
638	10108877	15	9	15	37	85	34.94714	38.80868	30.38754	41.34349	47.44829	Not Suitable
639	10108902	22	12	25	50	88	54.67090	46.38465	38.42723	53.10881	50.39357	Not Suitable
640	10108908	6	9	5	18	33	9.58803	38.80868	22.34784	24.14802	-3.60312	Not Suitable
641	10108920	22	12	41	38	79	54.67090	46.38465	51.29075	42.24852	41.55775	Not Suitable
642	10108946	22	10	47	53	93	54.67090	41.33400	56.11457	55.82389	55.30236	Not Suitable
643	10108976	11	6	6	19	50	23.67642	31.23271	23.15181	25.05304	13.08676	Not Suitable
644	10109003	16	13	41	57	89	37.76482	48.90997	51.29075	59.44399	51.37533	Not Suitable
645	10109006	18	7	20	34	40	43.40018	33.75803	34.40739	38.62842	3.26919	Not Suitable
646	10109031	21	6	21	48	88	51.85322	31.23271	35.21136	51.29877	50.39357	Not Suitable
647	10109044	15	14	46	44	90	34.94714	51.43529	55.31060	47.67867	52.35708	Not Suitable
648	10109053	18	15	28	57	93	43.40018	53.96062	40.83914	59.44399	55.30236	Not Suitable
649	10109067	23	14	46	44	68	57.48857	51.43529	55.31060	47.67867	30.75841	Not Suitable
650	10109083	23	10	41	33	84	57.48857	41.33400	51.29075	37.72339	46.46654	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
651	10109112	19	12	42	36	79	46.21786	46.38465	52.09472	40.43847	41.55775	Not Suitable
652	10109114	12	11	2	31	57	26.49410	43.85932	19.93593	35.91334	19.95907	Not Suitable
653	10109138	18	9	35	35	88	43.40018	38.80868	46.46693	39.53344	50.39357	Not Suitable
654	10109139	19	15	42	35	89	46.21786	53.96062	52.09472	39.53344	51.37533	Not Suitable
655	10109141	16	11	50	53	93	37.76482	43.85932	58.52648	55.82389	55.30236	Not Suitable
656	10109152	16	12	33	42	81	37.76482	46.38465	44.85899	45.86862	43.52126	Not Suitable
657	10109156	21	13	38	36	93	51.85322	48.90997	48.87884	40.43847	55.30236	Not Suitable
658	10109172	23	10	36	40	94	57.48857	41.33400	47.27090	44.05857	56.28411	Not Suitable
659	10109186	18	14	24	47	77	43.40018	51.43529	37.62326	50.39374	39.59423	Not Suitable
660	10109205	15	7	31	26	65	34.94714	33.75803	43.25105	31.38822	27.81313	Not Suitable
661	10109237	21	9	31	47	91	51.85322	38.80868	43.25105	50.39374	53.33884	Not Suitable
662	10109243	21	13	27	27	74	51.85322	48.90997	40.03517	32.29324	36.64896	Not Suitable
663	10109258	22	12	29	43	76	54.67090	46.38465	41.64311	46.77364	38.61247	Not Suitable
664	10109271	17	14	49	58	95	40.58250	51.43529	57.72251	60.34901	57.26587	Not Suitable
665	10109272	22	11	35	42	74	54.67090	43.85932	46.46693	45.86862	36.64896	Not Suitable
666	10109274	9	0	15	21	33	18.04106	16.08077	30.38754	26.86309	-3.60312	Not Suitable
667	10109276	18	4	21	18	73	43.40018	26.18207	35.21136	24.14802	35.66720	Not Suitable
668	10109287	12	5	13	34	93	26.49410	28.70739	28.77960	38.62842	55.30236	Not Suitable
669	10109290	22	10	26	36	94	54.67090	41.33400	39.23120	40.43847	56.28411	Not Suitable
670	10109309	18	17	20	41	78	43.40018	59.01126	34.40739	44.96359	40.57599	Not Suitable
671	10109312	14	4	19	16	65	32.12946	26.18207	33.60342	22.33797	27.81313	Not Suitable
672	10109327	17	14	50	55	94	40.58250	51.43529	58.52648	57.63394	56.28411	Not Suitable
673	10109332	14	7	18	28	55	32.12946	33.75803	32.79945	33.19827	17.99555	Not Suitable
674	10109340	13	15	47	49	89	29.31178	53.96062	56.11457	52.20379	51.37533	Not Suitable
675	10109349	8	6	17	15	82	15.22339	31.23271	31.99548	21.43294	44.50302	Not Suitable
676	10109350	21	8	31	41	87	51.85322	36.28336	43.25105	44.96359	49.41181	Not Suitable
677	10109371	12	4	2	12	43	26.49410	26.18207	19.93593	18.71787	6.21446	Not Suitable
678	10109386	19	10	13	46	85	46.21786	41.33400	28.77960	49.48872	47.44829	Not Suitable
679	10109408	17	6	10	24	70	40.58250	31.23271	26.36769	29.57817	32.72192	Not Suitable
680	10109427	15	3	11	13	74	34.94714	23.65674	27.17166	19.62289	36.64896	Not Suitable
681	10109433	20	8	16	31	65	49.03554	36.28336	31.19151	35.91334	27.81313	Not Suitable
682	10109443	23	10	40	36	79	57.48857	41.33400	50.48678	40.43847	41.55775	Not Suitable
683	10109468	23	15	32	32	94	57.48857	53.96062	44.05502	36.81837	56.28411	Not Suitable
684	10109493	20	10	50	56	93	49.03554	41.33400	58.52648	58.53896	55.30236	Not Suitable
685	10109512	12	3	13	15	61	26.49410	23.65674	28.77960	21.43294	23.88610	Not Suitable
686	10109515	14	4	5	38	95	32.12946	26.18207	22.34784	42.24852	57.26587	Not Suitable
687	10109532	23	6	47	38	80	57.48857	31.23271	56.11457	42.24852	42.53950	Not Suitable
688	10109543	23	7	47	48	91	57.48857	33.75803	56.11457	51.29877	53.33884	Not Suitable
689	10109555	23	9	43	32	87	57.48857	38.80868	52.89869	36.81837	49.41181	Not Suitable
690	10109567	23	10	47	52	90	57.48857	41.33400	56.11457	54.91886	52.35708	Not Suitable
691	10109584	11	1	11	15	65	23.67642	18.60610	27.17166	21.43294	27.81313	Not Suitable
692	10109600	17	5	14	14	37	40.58250	28.70739	29.58357	20.52792	0.32391	Not Suitable
693	10109603	17	5	20	35	71	40.58250	28.70739	34.40739	39.53344	33.70368	Not Suitable
694	10109608	21	10	45	37	89	51.85322	41.33400	54.50663	41.34349	51.37533	Not Suitable
695	10109628	11	10	48	53	90	23.67642	41.33400	56.91854	55.82389	52.35708	Not Suitable
696	10109678	23	16	23	30	85	57.48857	56.48594	36.81929	35.00832	47.44829	Not Suitable
697	10109686	9	0	1	9	25	18.04106	16.08077	19.13196	16.00279	-11.45718	Not Suitable
698	10109713	21	16	4	49	89	51.85322	56.48594	21.54387	52.20379	51.37533	Not Suitable
699	10109714	17	15	49	50	92	40.58250	53.96062	57.72251	53.10881	54.32060	Not Suitable
700	10109726	19	10	18	35	80	46.21786	41.33400	32.79945	39.53344	42.53950	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
701	10109745	23	14	45	33	91	57.48857	51.43529	54.50663	37.72339	53.33884	Not Suitable
702	10109769	11	9	34	33	61	23.67642	38.80868	45.66296	37.72339	23.88610	Not Suitable
703	10109775	22	9	22	39	75	54.67090	38.80868	36.01533	43.15354	37.63071	Not Suitable
704	10109777	24	9	15	23	86	60.30625	38.80868	30.38754	28.67314	48.43005	Not Suitable
705	10109785	10	12	28	47	95	20.85874	46.38465	40.83914	50.39374	57.26587	Not Suitable
706	10109816	20	9	39	46	85	49.03554	38.80868	49.68281	49.48872	47.44829	Not Suitable
707	10109854	19	10	29	51	86	46.21786	41.33400	41.64311	54.01384	48.43005	Not Suitable
708	10109919	21	8	21	48	95	51.85322	36.28336	35.21136	51.29877	57.26587	Not Suitable
709	10109947	11	7	10	33	89	23.67642	33.75803	26.36769	37.72339	51.37533	Not Suitable
710	10109960	6	9	8	25	55	9.58803	38.80868	24.75975	30.48319	17.99555	Not Suitable
711	10109964	13	8	13	43	84	29.31178	36.28336	28.77960	46.77364	46.46654	Not Suitable
712	10110030	19	15	12	44	79	46.21786	53.96062	27.97563	47.67867	41.55775	Not Suitable
713	10110034	23	16	8	19	66	57.48857	56.48594	24.75975	25.05304	28.79489	Not Suitable
714	10110040	19	11	13	34	71	46.21786	43.85932	28.77960	38.62842	33.70368	Not Suitable
715	10110051	17	11	32	30	79	40.58250	43.85932	44.05502	35.00832	41.55775	Not Suitable
716	10110076	18	12	33	41	76	43.40018	46.38465	44.85899	44.96359	38.61247	Not Suitable
717	10110081	17	11	27	42	86	40.58250	43.85932	40.03517	45.86862	48.43005	Not Suitable
718	10110084	19	10	31	36	72	46.21786	41.33400	43.25105	40.43847	34.68544	Not Suitable
719	10110086	23	14	22	38	94	57.48857	51.43529	36.01533	42.24852	56.28411	Not Suitable
720	10110087	21	9	43	43	90	51.85322	38.80868	52.89869	46.77364	52.35708	Not Suitable
721	10110092	18	9	30	35	83	43.40018	38.80868	42.44708	39.53344	45.48478	Not Suitable
722	10110133	23	12	25	36	66	57.48857	46.38465	38.42723	40.43847	28.79489	Not Suitable
723	10110142	20	8	30	24	75	49.03554	36.28336	42.44708	29.57817	37.63071	Not Suitable
724	10110147	21	12	27	35	80	51.85322	46.38465	40.03517	39.53344	42.53950	Not Suitable
725	10110154	22	12	37	37	93	54.67090	46.38465	48.07487	41.34349	55.30236	Not Suitable
726	10110184	8	14	16	37	74	15.22339	51.43529	31.19151	41.34349	36.64896	Not Suitable
727	10110191	14	11	3	18	68	32.12946	43.85932	20.73990	24.14802	30.75841	Not Suitable
728	10110198	20	7	39	42	77	49.03554	33.75803	49.68281	45.86862	39.59423	Not Suitable
729	10110215	23	0	11	40	69	57.48857	16.08077	27.17166	44.05857	31.74017	Not Suitable
730	10110238	22	10	15	13	79	54.67090	41.33400	30.38754	19.62289	41.55775	Not Suitable
731	10110242	22	10	48	53	87	54.67090	41.33400	56.91854	55.82389	49.41181	Not Suitable
732	10110246	14	9	45	39	88	32.12946	38.80868	54.50663	43.15354	50.39357	Not Suitable
733	10110320	20	11	44	35	93	49.03554	43.85932	53.70266	39.53344	55.30236	Not Suitable
734	10110360	19	14	20	50	93	46.21786	51.43529	34.40739	53.10881	55.30236	Not Suitable
735	10110391	22	12	17	41	91	54.67090	46.38465	31.99548	44.96359	53.33884	Not Suitable
736	10110397	18	10	43	55	94	43.40018	41.33400	52.89869	57.63394	56.28411	Not Suitable
737	10110405	16	17	44	48	92	37.76482	59.01126	53.70266	51.29877	54.32060	Not Suitable
738	10110419	20	12	22	18	78	49.03554	46.38465	36.01533	24.14802	40.57599	Not Suitable
739	10110473	22	15	17	44	86	54.67090	53.96062	31.99548	47.67867	48.43005	Not Suitable
740	10110475	23	16	50	46	4	57.48857	56.48594	58.52648	49.48872	-32.07410	Not Suitable
741	10110479	22	13	23	52	90	54.67090	48.90997	36.81929	54.91886	52.35708	Not Suitable
742	10110489	17	9	35	35	73	40.58250	38.80868	46.46693	39.53344	35.66720	Not Suitable
743	10110508	23	15	26	36	90	57.48857	53.96062	39.23120	40.43847	52.35708	Not Suitable
744	10110593	18	9	23	33	76	43.40018	38.80868	36.81929	37.72339	38.61247	Not Suitable
745	10110594	5	9	21	29	55	6.77035	38.80868	35.21136	34.10329	17.99555	Not Suitable
746	10110597	22	11	34	37	54	54.67090	43.85932	45.66296	41.34349	17.01380	Not Suitable
747	10110605	16	10	24	32	93	37.76482	41.33400	37.62326	36.81837	55.30236	Not Suitable
748	10110651	21	12	24	45	86	51.85322	46.38465	37.62326	48.58369	48.43005	Not Suitable
749	10110658	15	8	19	38	92	34.94714	36.28336	33.60342	42.24852	54.32060	Not Suitable
750	10110675	15	16	43	40	85	34.94714	56.48594	52.89869	44.05857	47.44829	Not Suitable



**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
751	10110687	13	5	18	32	63	29.31178	28.70739	32.79945	36.81837	25.84962	Not Suitable
752	10110695	23	11	25	45	92	57.48857	43.85932	38.42723	48.58369	54.32060	Not Suitable
753	10110709	15	14	48	56	95	34.94714	51.43529	56.91854	58.53896	57.26587	Not Suitable
754	10110800	22	14	44	31	83	54.67090	51.43529	53.70266	35.91334	45.48478	Not Suitable
755	10110814	15	14	38	54	91	34.94714	51.43529	48.87884	56.72891	53.33884	Not Suitable
756	10110842	10	5	30	23	50	20.85874	28.70739	42.44708	28.67314	13.08676	Not Suitable
757	10110851	22	10	28	41	85	54.67090	41.33400	40.83914	44.96359	47.44829	Not Suitable
758	10110857	17	12	39	44	92	40.58250	46.38465	49.68281	47.67867	54.32060	Not Suitable
759	10110868	18	8	19	36	82	43.40018	36.28336	33.60342	40.43847	44.50302	Not Suitable
760	10110875	11	13	47	28	91	23.67642	48.90997	56.11457	33.19827	53.33884	Not Suitable
761	10110877	16	13	49	58	93	37.76482	48.90997	57.72251	60.34901	55.30236	Not Suitable
762	10110900	10	15	43	43	85	20.85874	53.96062	52.89869	46.77364	47.44829	Not Suitable
763	10110904	12	15	36	49	94	26.49410	53.96062	47.27090	52.20379	56.28411	Not Suitable
764	10110958	22	9	28	22	51	54.67090	38.80868	40.83914	27.76812	14.06852	Not Suitable
765	10110962	23	12	39	31	73	57.48857	46.38465	49.68281	35.91334	35.66720	Not Suitable
766	10110987	9	6	16	18	45	18.04106	31.23271	31.19151	24.14802	8.17798	Not Suitable
767	10111000	20	6	23	31	82	49.03554	31.23271	36.81929	35.91334	44.50302	Not Suitable
768	10111019	18	15	6	48	94	43.40018	53.96062	23.15181	51.29877	56.28411	Not Suitable
769	10111041	15	9	14	23	44	34.94714	38.80868	29.58357	28.67314	7.19622	Not Suitable
770	10111044	19	10	48	51	93	46.21786	41.33400	56.91854	54.01384	55.30236	Not Suitable
771	10111054	18	11	25	34	64	43.40018	43.85932	38.42723	38.62842	26.83138	Not Suitable
772	10111061	15	9	15	41	88	34.94714	38.80868	30.38754	44.96359	50.39357	Not Suitable
773	10111103	17	8	34	50	90	40.58250	36.28336	45.66296	53.10881	52.35708	Not Suitable
774	10111116	22	14	17	49	91	54.67090	51.43529	31.99548	52.20379	53.33884	Not Suitable
775	10111137	15	9	45	38	86	34.94714	38.80868	54.50663	42.24852	48.43005	Not Suitable
776	10111218	6	6	8	14	7	9.58803	31.23271	24.75975	20.52792	-29.12883	Not Suitable
777	10111244	10	7	13	18	53	20.85874	33.75803	28.77960	24.14802	16.03204	Not Suitable
778	10111276	22	7	32	42	74	54.67090	33.75803	44.05502	45.86862	36.64896	Not Suitable
779	10111277	14	9	33	33	82	32.12946	38.80868	44.85899	37.72339	44.50302	Not Suitable
780	10111278	15	9	24	37	72	34.94714	38.80868	37.62326	41.34349	34.68544	Not Suitable
781	10111296	22	7	49	51	82	54.67090	33.75803	57.72251	54.01384	44.50302	Not Suitable
782	10111308	19	9	32	34	93	46.21786	38.80868	44.05502	38.62842	55.30236	Not Suitable
783	10111320	23	16	26	49	88	57.48857	56.48594	39.23120	52.20379	50.39357	Not Suitable
784	10111349	20	7	36	42	78	49.03554	33.75803	47.27090	45.86862	40.57599	Not Suitable
785	10111395	14	7	18	27	72	32.12946	33.75803	32.79945	32.29324	34.68544	Not Suitable
786	10111451	16	8	9	27	62	37.76482	36.28336	25.56372	32.29324	24.86786	Not Suitable
787	10111462	19	7	16	21	90	46.21786	33.75803	31.19151	26.86309	52.35708	Not Suitable
788	10111507	20	8	18	37	88	49.03554	36.28336	32.79945	41.34349	50.39357	Not Suitable
789	10111515	21	12	34	26	90	51.85322	46.38465	45.66296	31.38822	52.35708	Not Suitable
790	10111528	11	4	14	30	93	23.67642	26.18207	29.58357	35.00832	55.30236	Not Suitable
791	10111529	19	10	21	24	76	46.21786	41.33400	35.21136	29.57817	38.61247	Not Suitable
792	10111572	18	10	48	51	94	43.40018	41.33400	56.91854	54.01384	56.28411	Not Suitable
793	10111587	14	13	45	52	95	32.12946	48.90997	54.50663	54.91886	57.26587	Not Suitable
794	10111599	4	2	8	18	32	3.95267	21.13142	24.75975	24.14802	-4.58488	Not Suitable
795	10111654	23	15	16	36	89	57.48857	53.96062	31.19151	40.43847	51.37533	Not Suitable
796	10111672	23	14	22	34	93	57.48857	51.43529	36.01533	38.62842	55.30236	Not Suitable
797	10111674	16	11	47	58	88	37.76482	43.85932	56.11457	60.34901	50.39357	Not Suitable
798	10111675	22	11	39	36	76	54.67090	43.85932	49.68281	40.43847	38.61247	Not Suitable
799	10111701	16	5	13	34	66	37.76482	28.70739	28.77960	38.62842	28.79489	Not Suitable
800	10111711	18	11	22	44	80	43.40018	43.85932	36.01533	47.67867	42.53950	Not Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
801	10111716	17	15	49	49	95	40.58250	53.96062	57.72251	52.20379	57.26587	Not Suitable
802	10111744	19	6	22	33	85	46.21786	31.23271	36.01533	37.72339	47.44829	Not Suitable
803	10111749	20	9	10	35	91	49.03554	38.80868	26.36769	39.53344	53.33884	Not Suitable
804	10111752	16	8	0	31	80	37.76482	36.28336	18.32799	35.91334	42.53950	Not Suitable
805	10111793	11	7	10	29	78	23.67642	33.75803	26.36769	34.10329	40.57599	Not Suitable
806	10111800	23	6	12	44	84	57.48857	31.23271	27.97563	47.67867	46.46654	Not Suitable
807	10111883	18	6	36	37	77	43.40018	31.23271	47.27090	41.34349	39.59423	Not Suitable
808	10111888	20	10	49	52	93	49.03554	41.33400	57.72251	54.91886	55.30236	Not Suitable
809	10111895	22	11	7	27	85	54.67090	43.85932	23.95578	32.29324	47.44829	Not Suitable
810	10111925	22	14	37	37	89	54.67090	51.43529	48.07487	41.34349	51.37533	Not Suitable
811	10112069	17	14	48	40	88	40.58250	51.43529	56.91854	44.05857	50.39357	Not Suitable
812	10112097	14	5	33	18	80	32.12946	28.70739	44.85899	24.14802	42.53950	Not Suitable
813	10112136	22	13	20	49	93	54.67090	48.90997	34.40739	52.20379	55.30236	Not Suitable
814	10112177	11	9	28	17	62	23.67642	38.80868	40.83914	23.24299	24.86786	Not Suitable
815	10112205	16	15	37	30	82	37.76482	53.96062	48.07487	35.00832	44.50302	Not Suitable
816	10112213	16	6	9	33	65	37.76482	31.23271	25.56372	37.72339	27.81313	Not Suitable
817	10112294	22	12	14	31	69	54.67090	46.38465	29.58357	35.91334	31.74017	Not Suitable
818	10112336	9	3	16	29	63	18.04106	23.65674	31.19151	34.10329	25.84962	Not Suitable
819	10112370	20	11	28	18	85	49.03554	43.85932	40.83914	24.14802	47.44829	Not Suitable
820	10112390	17	5	10	31	52	40.58250	28.70739	26.36769	35.91334	15.05028	Not Suitable
821	10112414	22	9	42	30	69	54.67090	38.80868	52.09472	35.00832	31.74017	Not Suitable
822	10112463	15	6	26	22	74	34.94714	31.23271	39.23120	27.76812	36.64896	Not Suitable
823	10112506	23	10	39	41	90	57.48857	41.33400	49.68281	44.96359	52.35708	Not Suitable
824	10112518	19	5	12	24	66	46.21786	28.70739	27.97563	29.57817	28.79489	Not Suitable
825	10112534	20	11	43	39	72	49.03554	43.85932	52.89869	43.15354	34.68544	Not Suitable
826	10112566	22	16	33	36	81	54.67090	56.48594	44.85899	40.43847	43.52126	Not Suitable
827	10112589	24	10	36	45	88	60.30625	41.33400	47.27090	48.58369	50.39357	Not Suitable
828	10112591	23	13	38	37	94	57.48857	48.90997	48.87884	41.34349	56.28411	Not Suitable
829	10112788	19	6	16	26	49	46.21786	31.23271	31.19151	31.38822	12.10501	Not Suitable
830	10112825	15	10	45	22	62	34.94714	41.33400	54.50663	27.76812	24.86786	Not Suitable
831	10112840	20	8	22	23	84	49.03554	36.28336	36.01533	28.67314	46.46654	Not Suitable
832	10112926	15	13	44	42	90	34.94714	48.90997	53.70266	45.86862	52.35708	Not Suitable
833	10112959	19	10	48	49	93	46.21786	41.33400	56.91854	52.20379	55.30236	Not Suitable
834	10113114	9	7	21	31	76	18.04106	33.75803	35.21136	35.91334	38.61247	Not Suitable
835	10113143	19	8	48	46	94	46.21786	36.28336	56.91854	49.48872	56.28411	Not Suitable
836	10113149	22	6	10	29	68	54.67090	31.23271	26.36769	34.10329	30.75841	Not Suitable
837	10100009	21	19	48	56	93	51.85322	64.06191	56.91854	58.53896	55.30236	Suitable
838	10100023	23	16	48	51	95	57.48857	56.48594	56.91854	54.01384	57.26587	Suitable
839	10100027	22	19	45	60	93	54.67090	64.06191	54.50663	62.15906	55.30236	Suitable
840	10100029	23	20	50	59	92	57.48857	66.58723	58.52648	61.25404	54.32060	Suitable
841	10100038	23	19	50	56	94	57.48857	64.06191	58.52648	58.53896	56.28411	Suitable
842	10100039	23	19	49	59	95	57.48857	64.06191	57.72251	61.25404	57.26587	Suitable
843	10100060	23	18	50	60	95	57.48857	61.53658	58.52648	62.15906	57.26587	Suitable
844	10100069	20	19	45	58	95	49.03554	64.06191	54.50663	60.34901	57.26587	Suitable
845	10100084	24	16	44	51	93	60.30625	56.48594	53.70266	54.01384	55.30236	Suitable
846	10100087	22	16	50	47	88	54.67090	56.48594	58.52648	50.39374	50.39357	Suitable
847	10100098	22	19	49	57	95	54.67090	64.06191	57.72251	59.44399	57.26587	Suitable
848	10100105	21	16	40	55	94	51.85322	56.48594	50.48678	57.63394	56.28411	Suitable
849	10100109	23	19	49	53	95	57.48857	64.06191	57.72251	55.82389	57.26587	Suitable
850	10100117	24	15	50	58	95	60.30625	53.96062	58.52648	60.34901	57.26587	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
851	10100125	23	17	45	55	95	57.48857	59.01126	54.50663	57.63394	57.26587	Suitable
852	10100129	23	15	49	57	94	57.48857	53.96062	57.72251	59.44399	56.28411	Suitable
853	10100133	23	14	50	56	94	57.48857	51.43529	58.52648	58.53896	56.28411	Suitable
854	10100138	23	13	48	50	87	57.48857	48.90997	56.91854	53.10881	49.41181	Suitable
855	10100151	24	19	50	60	94	60.30625	64.06191	58.52648	62.15906	56.28411	Suitable
856	10100157	22	17	45	60	95	54.67090	59.01126	54.50663	62.15906	57.26587	Suitable
857	10100162	22	15	41	51	90	54.67090	53.96062	51.29075	54.01384	52.35708	Suitable
858	10100164	22	16	43	50	95	54.67090	56.48594	52.89869	53.10881	57.26587	Suitable
859	10100166	21	15	41	52	90	51.85322	53.96062	51.29075	54.91886	52.35708	Suitable
860	10100176	23	15	49	47	94	57.48857	53.96062	57.72251	50.39374	56.28411	Suitable
861	10100202	21	11	49	52	94	51.85322	43.85932	57.72251	54.91886	56.28411	Suitable
862	10100216	18	15	31	50	94	43.40018	53.96062	43.25105	53.10881	56.28411	Suitable
863	10100222	18	17	50	50	93	43.40018	59.01126	58.52648	53.10881	55.30236	Suitable
864	10100225	23	11	46	56	94	57.48857	43.85932	55.31060	58.53896	56.28411	Suitable
865	10100243	23	15	50	53	95	57.48857	53.96062	58.52648	55.82389	57.26587	Suitable
866	10100247	23	19	50	55	91	57.48857	64.06191	58.52648	57.63394	53.33884	Suitable
867	10100255	24	15	50	58	93	60.30625	53.96062	58.52648	60.34901	55.30236	Suitable
868	10100256	23	16	40	47	86	57.48857	56.48594	50.48678	50.39374	48.43005	Suitable
869	10100258	23	14	45	53	92	57.48857	51.43529	54.50663	55.82389	54.32060	Suitable
870	10100264	23	13	49	52	91	57.48857	48.90997	57.72251	54.91886	53.33884	Suitable
871	10100274	23	19	50	53	95	57.48857	64.06191	58.52648	55.82389	57.26587	Suitable
872	10100308	23	19	46	55	93	57.48857	64.06191	55.31060	57.63394	55.30236	Suitable
873	10100312	22	12	42	53	94	54.67090	46.38465	52.09472	55.82389	56.28411	Suitable
874	10100319	24	18	50	54	95	60.30625	61.53658	58.52648	56.72891	57.26587	Suitable
875	10100325	21	17	45	54	93	51.85322	59.01126	54.50663	56.72891	55.30236	Suitable
876	10100327	23	20	50	57	94	57.48857	66.58723	58.52648	59.44399	56.28411	Suitable
877	10100335	23	17	50	58	95	57.48857	59.01126	58.52648	60.34901	57.26587	Suitable
878	10100338	20	17	50	59	95	49.03554	59.01126	58.52648	61.25404	57.26587	Suitable
879	10100352	21	17	39	52	92	51.85322	59.01126	49.68281	54.91886	54.32060	Suitable
880	10100357	22	14	42	55	95	54.67090	51.43529	52.09472	57.63394	57.26587	Suitable
881	10100359	20	18	48	42	93	49.03554	61.53658	56.91854	45.86862	55.30236	Suitable
882	10100371	22	19	50	60	95	54.67090	64.06191	58.52648	62.15906	57.26587	Suitable
883	10100374	22	14	43	47	94	54.67090	51.43529	52.89869	50.39374	56.28411	Suitable
884	10100377	19	17	44	59	94	46.21786	59.01126	53.70266	61.25404	56.28411	Suitable
885	10100389	20	17	50	59	91	49.03554	59.01126	58.52648	61.25404	53.33884	Suitable
886	10100391	20	16	43	41	90	49.03554	56.48594	52.89869	44.96359	52.35708	Suitable
887	10100404	24	19	50	58	95	60.30625	64.06191	58.52648	60.34901	57.26587	Suitable
888	10100416	24	12	50	52	94	60.30625	46.38465	58.52648	54.91886	56.28411	Suitable
889	10100420	20	19	50	58	93	49.03554	64.06191	58.52648	60.34901	55.30236	Suitable
890	10100433	23	18	49	47	94	57.48857	61.53658	57.72251	50.39374	56.28411	Suitable
891	10100448	23	11	48	43	93	57.48857	43.85932	56.91854	46.77364	55.30236	Suitable
892	10100460	23	14	32	48	92	57.48857	51.43529	44.05502	51.29877	54.32060	Suitable
893	10100463	22	18	48	49	88	54.67090	61.53658	56.91854	52.20379	50.39357	Suitable
894	10100467	22	15	43	47	90	54.67090	53.96062	52.89869	50.39374	52.35708	Suitable
895	10100468	21	15	50	52	91	51.85322	53.96062	58.52648	54.91886	53.33884	Suitable
896	10100473	22	11	47	58	93	54.67090	43.85932	56.11457	60.34901	55.30236	Suitable
897	10100479	19	15	50	51	95	46.21786	53.96062	58.52648	54.01384	57.26587	Suitable
898	10100487	23	17	50	53	94	57.48857	59.01126	58.52648	55.82389	56.28411	Suitable
899	10100492	23	12	47	42	94	57.48857	46.38465	56.11457	45.86862	56.28411	Suitable
900	10100498	19	18	50	50	84	46.21786	61.53658	58.52648	53.10881	46.46654	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
901	10100512	23	17	50	57	94	57.48857	59.01126	58.52648	59.44399	56.28411	Suitable
902	10100517	23	15	48	59	95	57.48857	53.96062	56.91854	61.25404	57.26587	Suitable
903	10100519	23	13	47	59	93	57.48857	48.90997	56.11457	61.25404	55.30236	Suitable
904	10100538	23	18	50	56	94	57.48857	61.53658	58.52648	58.53896	56.28411	Suitable
905	10100539	22	18	49	54	94	54.67090	61.53658	57.72251	56.72891	56.28411	Suitable
906	10100549	23	20	50	57	95	57.48857	66.58723	58.52648	59.44399	57.26587	Suitable
907	10100556	23	12	38	45	91	57.48857	46.38465	48.87884	48.58369	53.33884	Suitable
908	10100559	21	16	45	53	90	51.85322	56.48594	54.50663	55.82389	52.35708	Suitable
909	10100562	21	12	40	41	93	51.85322	46.38465	50.48678	44.96359	55.30236	Suitable
910	10100571	23	17	44	57	94	57.48857	59.01126	53.70266	59.44399	56.28411	Suitable
911	10100577	22	15	50	54	94	54.67090	53.96062	58.52648	56.72891	56.28411	Suitable
912	10100578	23	12	45	53	95	57.48857	46.38465	54.50663	55.82389	57.26587	Suitable
913	10100600	23	17	50	57	94	57.48857	59.01126	58.52648	59.44399	56.28411	Suitable
914	10100618	20	17	50	60	95	49.03554	59.01126	58.52648	62.15906	57.26587	Suitable
915	10100624	23	15	47	50	87	57.48857	53.96062	56.11457	53.10881	49.41181	Suitable
916	10100628	22	13	49	56	95	54.67090	48.90997	57.72251	58.53896	57.26587	Suitable
917	10100653	23	17	48	55	95	57.48857	59.01126	56.91854	57.63394	57.26587	Suitable
918	10100660	20	13	50	59	85	49.03554	48.90997	58.52648	61.25404	47.44829	Suitable
919	10100661	20	11	50	50	93	49.03554	43.85932	58.52648	53.10881	55.30236	Suitable
920	10100665	24	11	46	54	87	60.30625	43.85932	55.31060	56.72891	49.41181	Suitable
921	10100667	22	16	47	59	94	54.67090	56.48594	56.11457	61.25404	56.28411	Suitable
922	10100674	22	12	43	52	95	54.67090	46.38465	52.89869	54.91886	57.26587	Suitable
923	10100680	20	16	49	55	92	49.03554	56.48594	57.72251	57.63394	54.32060	Suitable
924	10100694	21	19	50	55	93	51.85322	64.06191	58.52648	57.63394	55.30236	Suitable
925	10100709	23	16	49	57	95	57.48857	56.48594	57.72251	59.44399	57.26587	Suitable
926	10100711	23	17	49	59	95	57.48857	59.01126	57.72251	61.25404	57.26587	Suitable
927	10100739	19	13	40	40	81	46.21786	48.90997	50.48678	44.05857	43.52126	Suitable
928	10100741	19	18	49	52	95	46.21786	61.53658	57.72251	54.91886	57.26587	Suitable
929	10100745	23	16	50	52	90	57.48857	56.48594	58.52648	54.91886	52.35708	Suitable
930	10100755	19	16	49	59	91	46.21786	56.48594	57.72251	61.25404	53.33884	Suitable
931	10100762	21	16	44	48	91	51.85322	56.48594	53.70266	51.29877	53.33884	Suitable
932	10100773	20	17	50	60	95	49.03554	59.01126	58.52648	62.15906	57.26587	Suitable
933	10100779	21	18	47	57	94	51.85322	61.53658	56.11457	59.44399	56.28411	Suitable
934	10100780	23	15	49	59	95	57.48857	53.96062	57.72251	61.25404	57.26587	Suitable
935	10100786	23	16	50	56	95	57.48857	56.48594	58.52648	58.53896	57.26587	Suitable
936	10100799	22	14	30	39	91	54.67090	51.43529	42.44708	43.15354	53.33884	Suitable
937	10100814	19	18	49	57	88	46.21786	61.53658	57.72251	59.44399	50.39357	Suitable
938	10100836	20	18	46	42	94	49.03554	61.53658	55.31060	45.86862	56.28411	Suitable
939	10100840	23	15	45	41	95	57.48857	53.96062	54.50663	44.96359	57.26587	Suitable
940	10100841	23	17	41	47	90	57.48857	59.01126	51.29075	50.39374	52.35708	Suitable
941	10100842	23	15	49	59	95	57.48857	53.96062	57.72251	61.25404	57.26587	Suitable
942	10100844	24	14	47	43	81	60.30625	51.43529	56.11457	46.77364	43.52126	Suitable
943	10100849	22	18	45	53	93	54.67090	61.53658	54.50663	55.82389	55.30236	Suitable
944	10100851	23	14	49	52	90	57.48857	51.43529	57.72251	54.91886	52.35708	Suitable
945	10100867	22	16	49	55	91	54.67090	56.48594	57.72251	57.63394	53.33884	Suitable
946	10100869	22	14	48	56	94	54.67090	51.43529	56.91854	58.53896	56.28411	Suitable
947	10100872	21	20	49	57	91	51.85322	66.58723	57.72251	59.44399	53.33884	Suitable
948	10100876	19	14	48	53	94	46.21786	51.43529	56.91854	55.82389	56.28411	Suitable
949	10100880	23	16	49	52	94	57.48857	56.48594	57.72251	54.91886	56.28411	Suitable
950	10100881	22	15	48	52	93	54.67090	53.96062	56.91854	54.91886	55.30236	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
951	10100882	24	14	48	55	94	60.30625	51.43529	56.91854	57.63394	56.28411	Suitable
952	10100906	23	18	45	60	94	57.48857	61.53658	54.50663	62.15906	56.28411	Suitable
953	10100914	24	17	49	54	87	60.30625	59.01126	57.72251	56.72891	49.41181	Suitable
954	10100943	21	18	48	55	91	51.85322	61.53658	56.91854	57.63394	53.33884	Suitable
955	10100944	22	16	50	53	95	54.67090	56.48594	58.52648	55.82389	57.26587	Suitable
956	10100950	23	17	46	58	91	57.48857	59.01126	55.31060	60.34901	53.33884	Suitable
957	10100953	23	17	45	56	93	57.48857	59.01126	54.50663	58.53896	55.30236	Suitable
958	10100961	23	19	49	54	95	57.48857	64.06191	57.72251	56.72891	57.26587	Suitable
959	10100964	23	16	47	50	92	57.48857	56.48594	56.11457	53.10881	54.32060	Suitable
960	10100974	23	13	42	48	87	57.48857	48.90997	52.09472	51.29877	49.41181	Suitable
961	10100991	23	12	47	56	95	57.48857	46.38465	56.11457	58.53896	57.26587	Suitable
962	10100992	19	16	49	52	89	46.21786	56.48594	57.72251	54.91886	51.37533	Suitable
963	10100994	23	14	48	48	82	57.48857	51.43529	56.91854	51.29877	44.50302	Suitable
964	10100995	21	19	49	55	95	51.85322	64.06191	57.72251	57.63394	57.26587	Suitable
965	10100998	23	20	49	58	93	57.48857	66.58723	57.72251	60.34901	55.30236	Suitable
966	10101003	20	15	50	43	89	49.03554	53.96062	58.52648	46.77364	51.37533	Suitable
967	10101009	20	12	41	49	85	49.03554	46.38465	51.29075	52.20379	47.44829	Suitable
968	10101018	23	14	49	52	95	57.48857	51.43529	57.72251	54.91886	57.26587	Suitable
969	10101024	23	12	43	41	88	57.48857	46.38465	52.89869	44.96359	50.39357	Suitable
970	10101033	22	18	50	50	94	54.67090	61.53658	58.52648	53.10881	56.28411	Suitable
971	10101035	19	18	50	46	86	46.21786	61.53658	58.52648	49.48872	48.43005	Suitable
972	10101039	22	14	48	45	85	54.67090	51.43529	56.91854	48.58369	47.44829	Suitable
973	10101043	21	16	49	55	93	51.85322	56.48594	57.72251	57.63394	55.30236	Suitable
974	10101053	23	16	47	50	92	57.48857	56.48594	56.11457	53.10881	54.32060	Suitable
975	10101058	22	18	42	45	91	54.67090	61.53658	52.09472	48.58369	53.33884	Suitable
976	10101063	23	16	50	56	93	57.48857	56.48594	58.52648	58.53896	55.30236	Suitable
977	10101064	22	16	50	54	94	54.67090	56.48594	58.52648	56.72891	56.28411	Suitable
978	10101069	22	13	50	39	87	54.67090	48.90997	58.52648	43.15354	49.41181	Suitable
979	10101070	23	18	44	40	94	57.48857	61.53658	53.70266	44.05857	56.28411	Suitable
980	10101075	22	14	46	50	92	54.67090	51.43529	55.31060	53.10881	54.32060	Suitable
981	10101080	23	19	49	60	95	57.48857	64.06191	57.72251	62.15906	57.26587	Suitable
982	10101084	20	15	47	56	89	49.03554	53.96062	56.11457	58.53896	51.37533	Suitable
983	10101102	23	19	31	51	95	57.48857	64.06191	43.25105	54.01384	57.26587	Suitable
984	10101131	23	17	48	59	94	57.48857	59.01126	56.91854	61.25404	56.28411	Suitable
985	10101153	22	16	50	59	95	54.67090	56.48594	58.52648	61.25404	57.26587	Suitable
986	10101183	23	19	34	43	92	57.48857	64.06191	45.66296	46.77364	54.32060	Suitable
987	10101192	21	12	47	55	89	51.85322	46.38465	56.11457	57.63394	51.37533	Suitable
988	10101214	23	18	49	58	95	57.48857	61.53658	57.72251	60.34901	57.26587	Suitable
989	10101216	21	14	49	59	92	51.85322	51.43529	57.72251	61.25404	54.32060	Suitable
990	10101227	19	12	30	40	92	46.21786	46.38465	42.44708	44.05857	54.32060	Suitable
991	10101232	20	15	48	54	82	49.03554	53.96062	56.91854	56.72891	44.50302	Suitable
992	10101234	23	17	48	42	91	57.48857	59.01126	56.91854	45.86862	53.33884	Suitable
993	10101247	23	19	50	56	93	57.48857	64.06191	58.52648	58.53896	55.30236	Suitable
994	10101255	22	19	50	55	94	54.67090	64.06191	58.52648	57.63394	56.28411	Suitable
995	10101279	23	16	50	56	93	57.48857	56.48594	58.52648	58.53896	55.30236	Suitable
996	10101283	24	12	47	54	94	60.30625	46.38465	56.11457	56.72891	56.28411	Suitable
997	10101284	23	16	47	53	90	57.48857	56.48594	56.11457	55.82389	52.35708	Suitable
998	10101288	23	17	48	57	93	57.48857	59.01126	56.91854	59.44399	55.30236	Suitable
999	10101293	23	20	50	57	93	57.48857	66.58723	58.52648	59.44399	55.30236	Suitable
1000	10101294	23	15	47	46	86	57.48857	53.96062	56.11457	49.48872	48.43005	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1001	10101296	23	17	50	49	93	57.48857	59.01126	58.52648	52.20379	55.30236	Suitable
1002	10101297	22	14	46	50	93	54.67090	51.43529	55.31060	53.10881	55.30236	Suitable
1003	10101307	22	15	33	44	87	54.67090	53.96062	44.85899	47.67867	49.41181	Suitable
1004	10101310	21	16	31	52	90	51.85322	56.48594	43.25105	54.91886	52.35708	Suitable
1005	10101318	23	16	48	59	88	57.48857	56.48594	56.91854	61.25404	50.39357	Suitable
1006	10101344	23	18	49	59	93	57.48857	61.53658	57.72251	61.25404	55.30236	Suitable
1007	10101345	23	17	48	58	93	57.48857	59.01126	56.91854	60.34901	55.30236	Suitable
1008	10101350	22	12	46	49	92	54.67090	46.38465	55.31060	52.20379	54.32060	Suitable
1009	10101368	23	16	49	59	94	57.48857	56.48594	57.72251	61.25404	56.28411	Suitable
1010	10101372	23	16	48	51	93	57.48857	56.48594	56.91854	54.01384	55.30236	Suitable
1011	10101377	19	17	49	56	95	46.21786	59.01126	57.72251	58.53896	57.26587	Suitable
1012	10101406	23	18	49	57	95	57.48857	61.53658	57.72251	59.44399	57.26587	Suitable
1013	10101412	23	17	48	60	95	57.48857	59.01126	56.91854	62.15906	57.26587	Suitable
1014	10101418	22	11	42	47	92	54.67090	43.85932	52.09472	50.39374	54.32060	Suitable
1015	10101426	23	18	46	60	94	57.48857	61.53658	55.31060	62.15906	56.28411	Suitable
1016	10101432	22	16	48	54	95	54.67090	56.48594	56.91854	56.72891	57.26587	Suitable
1017	10101434	21	11	47	53	91	51.85322	43.85932	56.11457	55.82389	53.33884	Suitable
1018	10101435	22	17	49	51	92	54.67090	59.01126	57.72251	54.01384	54.32060	Suitable
1019	10101437	22	15	40	51	93	54.67090	53.96062	50.48678	54.01384	55.30236	Suitable
1020	10101469	20	14	48	56	89	49.03554	51.43529	56.91854	58.53896	51.37533	Suitable
1021	10101494	21	16	50	49	94	51.85322	56.48594	58.52648	52.20379	56.28411	Suitable
1022	10101496	23	15	48	52	92	57.48857	53.96062	56.91854	54.91886	54.32060	Suitable
1023	10101499	21	16	41	47	94	51.85322	56.48594	51.29075	50.39374	56.28411	Suitable
1024	10101502	19	20	50	59	92	46.21786	66.58723	58.52648	61.25404	54.32060	Suitable
1025	10101542	20	14	50	56	92	49.03554	51.43529	58.52648	58.53896	54.32060	Suitable
1026	10101543	20	15	50	49	92	49.03554	53.96062	58.52648	52.20379	54.32060	Suitable
1027	10101562	22	13	44	54	93	54.67090	48.90997	53.70266	56.72891	55.30236	Suitable
1028	10101564	23	19	50	56	91	57.48857	64.06191	58.52648	58.53896	53.33884	Suitable
1029	10101567	19	19	45	53	91	46.21786	64.06191	54.50663	55.82389	53.33884	Suitable
1030	10101568	20	16	50	60	94	49.03554	56.48594	58.52648	62.15906	56.28411	Suitable
1031	10101569	20	12	49	47	95	49.03554	46.38465	57.72251	50.39374	57.26587	Suitable
1032	10101594	20	11	50	57	86	49.03554	43.85932	58.52648	59.44399	48.43005	Suitable
1033	10101615	23	16	38	44	93	57.48857	56.48594	48.87884	47.67867	55.30236	Suitable
1034	10101656	23	14	47	59	92	57.48857	51.43529	56.11457	61.25404	54.32060	Suitable
1035	10101700	21	16	49	53	94	51.85322	56.48594	57.72251	55.82389	56.28411	Suitable
1036	10101704	23	17	49	56	95	57.48857	59.01126	57.72251	58.53896	57.26587	Suitable
1037	10101708	23	14	49	57	95	57.48857	51.43529	57.72251	59.44399	57.26587	Suitable
1038	10101715	23	19	47	47	94	57.48857	64.06191	56.11457	50.39374	56.28411	Suitable
1039	10101722	23	15	49	48	94	57.48857	53.96062	57.72251	51.29877	56.28411	Suitable
1040	10101726	20	18	45	59	94	49.03554	61.53658	54.50663	61.25404	56.28411	Suitable
1041	10101727	24	20	50	59	94	60.30625	66.58723	58.52648	61.25404	56.28411	Suitable
1042	10101743	18	14	40	50	90	43.40018	51.43529	50.48678	53.10881	52.35708	Suitable
1043	10101752	24	15	48	56	94	60.30625	53.96062	56.91854	58.53896	56.28411	Suitable
1044	10101757	23	14	47	58	86	57.48857	51.43529	56.11457	60.34901	48.43005	Suitable
1045	10101759	23	16	50	58	92	57.48857	56.48594	58.52648	60.34901	54.32060	Suitable
1046	10101765	19	20	49	47	93	46.21786	66.58723	57.72251	50.39374	55.30236	Suitable
1047	10101767	23	19	50	57	95	57.48857	64.06191	58.52648	59.44399	57.26587	Suitable
1048	10101768	21	17	41	52	94	51.85322	59.01126	51.29075	54.91886	56.28411	Suitable
1049	10101779	24	14	49	55	94	60.30625	51.43529	57.72251	57.63394	56.28411	Suitable
1050	10101785	20	16	49	58	83	49.03554	56.48594	57.72251	60.34901	45.48478	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1051	10101791	23	19	50	56	95	57.48857	64.06191	58.52648	58.53896	57.26587	Suitable
1052	10101795	23	15	30	42	85	57.48857	53.96062	42.44708	45.86862	47.44829	Suitable
1053	10101797	23	15	50	58	95	57.48857	53.96062	58.52648	60.34901	57.26587	Suitable
1054	10101800	21	14	50	54	88	51.85322	51.43529	58.52648	56.72891	50.39357	Suitable
1055	10101804	23	18	49	58	92	57.48857	61.53658	57.72251	60.34901	54.32060	Suitable
1056	10101813	22	19	50	50	91	54.67090	64.06191	58.52648	53.10881	53.33884	Suitable
1057	10101830	23	11	47	40	93	57.48857	43.85932	56.11457	44.05857	55.30236	Suitable
1058	10101834	22	14	39	55	88	54.67090	51.43529	49.68281	57.63394	50.39357	Suitable
1059	10101839	23	18	46	56	94	57.48857	61.53658	55.31060	58.53896	56.28411	Suitable
1060	10101860	22	13	50	52	95	54.67090	48.90997	58.52648	54.91886	57.26587	Suitable
1061	10101865	22	18	44	54	92	54.67090	61.53658	53.70266	56.72891	54.32060	Suitable
1062	10101872	20	12	43	40	91	49.03554	46.38465	52.89869	44.05857	53.33884	Suitable
1063	10101875	19	16	48	55	94	46.21786	56.48594	56.91854	57.63394	56.28411	Suitable
1064	10101885	20	11	49	52	89	49.03554	43.85932	57.72251	54.91886	51.37533	Suitable
1065	10101886	21	16	44	57	91	51.85322	56.48594	53.70266	59.44399	53.33884	Suitable
1066	10101889	23	13	43	48	91	57.48857	48.90997	52.89869	51.29877	53.33884	Suitable
1067	10101904	23	17	43	49	94	57.48857	59.01126	52.89869	52.20379	56.28411	Suitable
1068	10101916	22	13	50	56	95	54.67090	48.90997	58.52648	58.53896	57.26587	Suitable
1069	10101948	23	19	48	58	94	57.48857	64.06191	56.91854	60.34901	56.28411	Suitable
1070	10101961	20	16	50	51	93	49.03554	56.48594	58.52648	54.01384	55.30236	Suitable
1071	10101963	23	14	47	57	95	57.48857	51.43529	56.11457	59.44399	57.26587	Suitable
1072	10101971	19	13	40	45	93	46.21786	48.90997	50.48678	48.58369	55.30236	Suitable
1073	10101972	22	17	45	49	94	54.67090	59.01126	54.50663	52.20379	56.28411	Suitable
1074	10101975	21	16	42	56	94	51.85322	56.48594	52.09472	58.53896	56.28411	Suitable
1075	10101978	22	12	49	54	93	54.67090	46.38465	57.72251	56.72891	55.30236	Suitable
1076	10101981	22	17	50	58	94	54.67090	59.01126	58.52648	60.34901	56.28411	Suitable
1077	10101992	24	19	47	47	91	60.30625	64.06191	56.11457	50.39374	53.33884	Suitable
1078	10101999	23	19	48	55	92	57.48857	64.06191	56.91854	57.63394	54.32060	Suitable
1079	10102002	22	13	45	51	86	54.67090	48.90997	54.50663	54.01384	48.43005	Suitable
1080	10102003	18	16	40	52	90	43.40018	56.48594	50.48678	54.91886	52.35708	Suitable
1081	10102024	19	13	33	50	94	46.21786	48.90997	44.85899	53.10881	56.28411	Suitable
1082	10102027	22	19	50	57	94	54.67090	64.06191	58.52648	59.44399	56.28411	Suitable
1083	10102035	21	18	50	59	95	51.85322	61.53658	58.52648	61.25404	57.26587	Suitable
1084	10102050	20	11	47	59	95	49.03554	43.85932	56.11457	61.25404	57.26587	Suitable
1085	10102057	23	15	44	47	88	57.48857	53.96062	53.70266	50.39374	50.39357	Suitable
1086	10102058	23	16	49	58	94	57.48857	56.48594	57.72251	60.34901	56.28411	Suitable
1087	10102061	21	15	50	51	95	51.85322	53.96062	58.52648	54.01384	57.26587	Suitable
1088	10102063	21	16	50	57	92	51.85322	56.48594	58.52648	59.44399	54.32060	Suitable
1089	10102065	19	17	43	48	94	46.21786	59.01126	52.89869	51.29877	56.28411	Suitable
1090	10102073	23	19	48	59	94	57.48857	64.06191	56.91854	61.25404	56.28411	Suitable
1091	10102076	23	13	48	55	85	57.48857	48.90997	56.91854	57.63394	47.44829	Suitable
1092	10102078	23	15	33	46	87	57.48857	53.96062	44.85899	49.48872	49.41181	Suitable
1093	10102104	22	18	50	58	95	54.67090	61.53658	58.52648	60.34901	57.26587	Suitable
1094	10102117	20	17	46	48	88	49.03554	59.01126	55.31060	51.29877	50.39357	Suitable
1095	10102118	20	12	49	50	93	49.03554	46.38465	57.72251	53.10881	55.30236	Suitable
1096	10102121	24	19	49	57	95	60.30625	64.06191	57.72251	59.44399	57.26587	Suitable
1097	10102128	19	11	46	38	89	46.21786	43.85932	55.31060	42.24852	51.37533	Suitable
1098	10102140	22	14	43	57	91	54.67090	51.43529	52.89869	59.44399	53.33884	Suitable
1099	10102143	23	12	50	53	95	57.48857	46.38465	58.52648	55.82389	57.26587	Suitable
1100	10102144	23	14	47	54	94	57.48857	51.43529	56.11457	56.72891	56.28411	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1101	10102149	22	17	50	60	93	54.67090	59.01126	58.52648	62.15906	55.30236	Suitable
1102	10102174	24	14	49	58	92	60.30625	51.43529	57.72251	60.34901	54.32060	Suitable
1103	10102175	20	12	45	55	92	49.03554	46.38465	54.50663	57.63394	54.32060	Suitable
1104	10102184	22	17	49	52	91	54.67090	59.01126	57.72251	54.91886	53.33884	Suitable
1105	10102192	22	19	48	60	95	54.67090	64.06191	56.91854	62.15906	57.26587	Suitable
1106	10102198	22	13	49	54	88	54.67090	48.90997	57.72251	56.72891	50.39357	Suitable
1107	10102224	22	18	46	57	94	54.67090	61.53658	55.31060	59.44399	56.28411	Suitable
1108	10102236	23	19	48	60	95	57.48857	64.06191	56.91854	62.15906	57.26587	Suitable
1109	10102293	23	16	48	52	94	57.48857	56.48594	56.91854	54.91886	56.28411	Suitable
1110	10102298	23	13	48	52	92	57.48857	48.90997	56.91854	54.91886	54.32060	Suitable
1111	10102306	23	16	47	55	93	57.48857	56.48594	56.11457	57.63394	55.30236	Suitable
1112	10102317	18	15	39	55	91	43.40018	53.96062	49.68281	57.63394	53.33884	Suitable
1113	10102329	23	16	47	48	92	57.48857	56.48594	56.11457	51.29877	54.32060	Suitable
1114	10102344	21	16	41	52	90	51.85322	56.48594	51.29075	54.91886	52.35708	Suitable
1115	10102345	22	18	44	54	94	54.67090	61.53658	53.70266	56.72891	56.28411	Suitable
1116	10102349	20	13	38	52	92	49.03554	48.90997	48.87884	54.91886	54.32060	Suitable
1117	10102351	23	14	48	47	91	57.48857	51.43529	56.91854	50.39374	53.33884	Suitable
1118	10102362	20	14	46	53	93	49.03554	51.43529	55.31060	55.82389	55.30236	Suitable
1119	10102365	22	17	47	54	94	54.67090	59.01126	56.11457	56.72891	56.28411	Suitable
1120	10102388	20	18	47	53	91	49.03554	61.53658	56.11457	55.82389	53.33884	Suitable
1121	10102391	24	13	50	59	95	60.30625	48.90997	58.52648	61.25404	57.26587	Suitable
1122	10102393	23	11	48	50	86	57.48857	43.85932	56.91854	53.10881	48.43005	Suitable
1123	10102398	22	15	49	44	95	54.67090	53.96062	57.72251	47.67867	57.26587	Suitable
1124	10102421	19	19	49	51	91	46.21786	64.06191	57.72251	54.01384	53.33884	Suitable
1125	10102432	20	19	48	59	93	49.03554	64.06191	56.91854	61.25404	55.30236	Suitable
1126	10102453	23	18	50	59	94	57.48857	61.53658	58.52648	61.25404	56.28411	Suitable
1127	10102455	22	17	47	55	95	54.67090	59.01126	56.11457	57.63394	57.26587	Suitable
1128	10102456	18	14	47	53	90	43.40018	51.43529	56.11457	55.82389	52.35708	Suitable
1129	10102457	23	15	48	44	86	57.48857	53.96062	56.91854	47.67867	48.43005	Suitable
1130	10102471	21	17	45	48	93	51.85322	59.01126	54.50663	51.29877	55.30236	Suitable
1131	10102481	20	16	50	45	88	49.03554	56.48594	58.52648	48.58369	50.39357	Suitable
1132	10102496	22	18	37	46	84	54.67090	61.53658	48.07487	49.48872	46.46654	Suitable
1133	10102497	24	16	49	53	95	60.30625	56.48594	57.72251	55.82389	57.26587	Suitable
1134	10102499	24	18	39	57	94	60.30625	61.53658	49.68281	59.44399	56.28411	Suitable
1135	10102503	21	16	50	59	95	51.85322	56.48594	58.52648	61.25404	57.26587	Suitable
1136	10102508	23	11	45	44	92	57.48857	43.85932	54.50663	47.67867	54.32060	Suitable
1137	10102515	23	16	49	52	94	57.48857	56.48594	57.72251	54.91886	56.28411	Suitable
1138	10102518	23	12	49	45	91	57.48857	46.38465	57.72251	48.58369	53.33884	Suitable
1139	10102521	23	14	50	59	94	57.48857	51.43529	58.52648	61.25404	56.28411	Suitable
1140	10102547	24	17	49	54	95	60.30625	59.01126	57.72251	56.72891	57.26587	Suitable
1141	10102557	22	17	48	58	92	54.67090	59.01126	56.91854	60.34901	54.32060	Suitable
1142	10102558	23	14	33	44	95	57.48857	51.43529	44.85899	47.67867	57.26587	Suitable
1143	10102561	22	16	50	51	91	54.67090	56.48594	58.52648	54.01384	53.33884	Suitable
1144	10102564	21	16	43	55	91	51.85322	56.48594	52.89869	57.63394	53.33884	Suitable
1145	10102565	18	17	48	59	93	43.40018	59.01126	56.91854	61.25404	55.30236	Suitable
1146	10102591	23	17	47	50	94	57.48857	59.01126	56.11457	53.10881	56.28411	Suitable
1147	10102597	23	13	50	59	95	57.48857	48.90997	58.52648	61.25404	57.26587	Suitable
1148	10102599	23	17	41	44	92	57.48857	59.01126	51.29075	47.67867	54.32060	Suitable
1149	10102601	23	16	47	60	95	57.48857	56.48594	56.11457	62.15906	57.26587	Suitable
1150	10102605	24	15	49	48	89	60.30625	53.96062	57.72251	51.29877	51.37533	Suitable



**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1151	10102611	21	14	48	57	91	51.85322	51.43529	56.91854	59.44399	53.33884	Suitable
1152	10102616	18	17	49	56	90	43.40018	59.01126	57.72251	58.53896	52.35708	Suitable
1153	10102630	19	11	38	38	85	46.21786	43.85932	48.87884	42.24852	47.44829	Suitable
1154	10102634	23	15	48	42	88	57.48857	53.96062	56.91854	45.86862	50.39357	Suitable
1155	10102638	22	19	50	57	92	54.67090	64.06191	58.52648	59.44399	54.32060	Suitable
1156	10102668	23	19	50	56	92	57.48857	64.06191	58.52648	58.53896	54.32060	Suitable
1157	10102689	23	17	49	59	91	57.48857	59.01126	57.72251	61.25404	53.33884	Suitable
1158	10102714	23	19	46	52	94	57.48857	64.06191	55.31060	54.91886	56.28411	Suitable
1159	10102726	20	15	49	59	95	49.03554	53.96062	57.72251	61.25404	57.26587	Suitable
1160	10102733	18	11	44	39	92	43.40018	43.85932	53.70266	43.15354	54.32060	Suitable
1161	10102735	20	18	50	57	94	49.03554	61.53658	58.52648	59.44399	56.28411	Suitable
1162	10102742	21	15	35	51	83	51.85322	53.96062	46.46693	54.01384	45.48478	Suitable
1163	10102752	23	17	48	56	94	57.48857	59.01126	56.91854	58.53896	56.28411	Suitable
1164	10102759	20	16	50	57	91	49.03554	56.48594	58.52648	59.44399	53.33884	Suitable
1165	10102763	22	12	40	55	85	54.67090	46.38465	50.48678	57.63394	47.44829	Suitable
1166	10102765	19	11	32	40	85	46.21786	43.85932	44.05502	44.05857	47.44829	Suitable
1167	10102766	22	14	50	54	94	54.67090	51.43529	58.52648	56.72891	56.28411	Suitable
1168	10102773	22	18	47	52	93	54.67090	61.53658	56.11457	54.91886	55.30236	Suitable
1169	10102784	23	18	50	56	94	57.48857	61.53658	58.52648	58.53896	56.28411	Suitable
1170	10102801	20	15	43	50	92	49.03554	53.96062	52.89869	53.10881	54.32060	Suitable
1171	10102803	23	18	45	45	93	57.48857	61.53658	54.50663	48.58369	55.30236	Suitable
1172	10102804	22	20	48	48	92	54.67090	66.58723	56.91854	51.29877	54.32060	Suitable
1173	10102816	20	13	42	47	86	49.03554	48.90997	52.09472	50.39374	48.43005	Suitable
1174	10102818	23	15	45	58	95	57.48857	53.96062	54.50663	60.34901	57.26587	Suitable
1175	10102821	22	15	50	47	93	54.67090	53.96062	58.52648	50.39374	55.30236	Suitable
1176	10102831	21	14	43	49	91	51.85322	51.43529	52.89869	52.20379	53.33884	Suitable
1177	10102833	22	12	42	52	92	54.67090	46.38465	52.09472	54.91886	54.32060	Suitable
1178	10102834	21	14	32	43	93	51.85322	51.43529	44.05502	46.77364	55.30236	Suitable
1179	10102839	22	14	40	49	90	54.67090	51.43529	50.48678	52.20379	52.35708	Suitable
1180	10102840	22	18	49	48	93	54.67090	61.53658	57.72251	51.29877	55.30236	Suitable
1181	10102846	21	17	49	50	93	51.85322	59.01126	57.72251	53.10881	55.30236	Suitable
1182	10102854	21	12	44	44	92	51.85322	46.38465	53.70266	47.67867	54.32060	Suitable
1183	10102857	23	18	47	55	94	57.48857	61.53658	56.11457	57.63394	56.28411	Suitable
1184	10102859	23	15	40	57	94	57.48857	53.96062	50.48678	59.44399	56.28411	Suitable
1185	10102870	22	17	48	57	94	54.67090	59.01126	56.91854	59.44399	56.28411	Suitable
1186	10102876	20	13	32	45	87	49.03554	48.90997	44.05502	48.58369	49.41181	Suitable
1187	10102879	21	16	43	52	93	51.85322	56.48594	52.89869	54.91886	55.30236	Suitable
1188	10102882	22	16	44	44	93	54.67090	56.48594	53.70266	47.67867	55.30236	Suitable
1189	10102892	23	16	39	44	90	57.48857	56.48594	49.68281	47.67867	52.35708	Suitable
1190	10102897	24	18	49	50	93	60.30625	61.53658	57.72251	53.10881	55.30236	Suitable
1191	10102901	24	15	45	51	94	60.30625	53.96062	54.50663	54.01384	56.28411	Suitable
1192	10102934	19	13	49	59	94	46.21786	48.90997	57.72251	61.25404	56.28411	Suitable
1193	10102943	23	15	50	51	89	57.48857	53.96062	58.52648	54.01384	51.37533	Suitable
1194	10102944	22	17	50	50	92	54.67090	59.01126	58.52648	53.10881	54.32060	Suitable
1195	10102960	20	12	44	39	81	49.03554	46.38465	53.70266	43.15354	43.52126	Suitable
1196	10102976	22	16	50	56	94	54.67090	56.48594	58.52648	58.53896	56.28411	Suitable
1197	10102978	21	11	36	44	86	51.85322	43.85932	47.27090	47.67867	48.43005	Suitable
1198	10102983	19	14	38	40	90	46.21786	51.43529	48.87884	44.05857	52.35708	Suitable
1199	10103011	21	16	50	60	95	51.85322	56.48594	58.52648	62.15906	57.26587	Suitable
1200	10103015	23	17	50	53	92	57.48857	59.01126	58.52648	55.82389	54.32060	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1201	10103025	21	17	49	56	95	51.85322	59.01126	57.72251	58.53896	57.26587	Suitable
1202	10103030	24	15	49	55	95	60.30625	53.96062	57.72251	57.63394	57.26587	Suitable
1203	10103035	23	16	31	58	91	57.48857	56.48594	43.25105	60.34901	53.33884	Suitable
1204	10103047	23	15	33	51	91	57.48857	53.96062	44.85899	54.01384	53.33884	Suitable
1205	10103068	23	18	49	53	94	57.48857	61.53658	57.72251	55.82389	56.28411	Suitable
1206	10103079	21	19	44	45	84	51.85322	64.06191	53.70266	48.58369	46.46654	Suitable
1207	10103084	22	16	47	54	95	54.67090	56.48594	56.11457	56.72891	57.26587	Suitable
1208	10103089	21	12	49	40	93	51.85322	46.38465	57.72251	44.05857	55.30236	Suitable
1209	10103104	22	12	43	51	93	54.67090	46.38465	52.89869	54.01384	55.30236	Suitable
1210	10103108	23	16	43	58	95	57.48857	56.48594	52.89869	60.34901	57.26587	Suitable
1211	10103111	21	16	50	55	95	51.85322	56.48594	58.52648	57.63394	57.26587	Suitable
1212	10103112	23	19	50	59	95	57.48857	64.06191	58.52648	61.25404	57.26587	Suitable
1213	10103116	23	17	49	59	93	57.48857	59.01126	57.72251	61.25404	55.30236	Suitable
1214	10103119	23	18	50	46	95	57.48857	61.53658	58.52648	49.48872	57.26587	Suitable
1215	10103131	23	16	50	59	95	57.48857	56.48594	58.52648	61.25404	57.26587	Suitable
1216	10103141	23	14	48	57	94	57.48857	51.43529	56.91854	59.44399	56.28411	Suitable
1217	10103150	23	19	50	56	92	57.48857	64.06191	58.52648	58.53896	54.32060	Suitable
1218	10103157	21	13	47	48	84	51.85322	48.90997	56.11457	51.29877	46.46654	Suitable
1219	10103166	23	17	49	53	91	57.48857	59.01126	57.72251	55.82389	53.33884	Suitable
1220	10103170	23	16	47	59	95	57.48857	56.48594	56.11457	61.25404	57.26587	Suitable
1221	10103176	18	11	40	59	93	43.40018	43.85932	50.48678	61.25404	55.30236	Suitable
1222	10103195	23	19	50	58	94	57.48857	64.06191	58.52648	60.34901	56.28411	Suitable
1223	10103196	24	19	49	60	95	60.30625	64.06191	57.72251	62.15906	57.26587	Suitable
1224	10103204	24	19	50	59	95	60.30625	64.06191	58.52648	61.25404	57.26587	Suitable
1225	10103222	19	16	47	53	90	46.21786	56.48594	56.11457	55.82389	52.35708	Suitable
1226	10103235	19	11	33	51	90	46.21786	43.85932	44.85899	54.01384	52.35708	Suitable
1227	10103259	22	16	49	53	92	54.67090	56.48594	57.72251	55.82389	54.32060	Suitable
1228	10103260	22	15	49	57	94	54.67090	53.96062	57.72251	59.44399	56.28411	Suitable
1229	10103270	19	18	44	49	89	46.21786	61.53658	53.70266	52.20379	51.37533	Suitable
1230	10103286	23	18	49	57	92	57.48857	61.53658	57.72251	59.44399	54.32060	Suitable
1231	10103287	19	12	35	52	82	46.21786	46.38465	46.46693	54.91886	44.50302	Suitable
1232	10103312	23	19	48	51	90	57.48857	64.06191	56.91854	54.01384	52.35708	Suitable
1233	10103316	22	16	50	58	94	54.67090	56.48594	58.52648	60.34901	56.28411	Suitable
1234	10103322	23	18	50	55	94	57.48857	61.53658	58.52648	57.63394	56.28411	Suitable
1235	10103329	22	15	45	46	94	54.67090	53.96062	54.50663	49.48872	56.28411	Suitable
1236	10103336	22	18	49	59	94	54.67090	61.53658	57.72251	61.25404	56.28411	Suitable
1237	10103337	21	14	46	54	94	51.85322	51.43529	55.31060	56.72891	56.28411	Suitable
1238	10103344	22	15	49	59	95	54.67090	53.96062	57.72251	61.25404	57.26587	Suitable
1239	10103345	22	13	47	48	91	54.67090	48.90997	56.11457	51.29877	53.33884	Suitable
1240	10103357	21	13	37	52	88	51.85322	48.90997	48.07487	54.91886	50.39357	Suitable
1241	10103359	23	16	47	56	95	57.48857	56.48594	56.11457	58.53896	57.26587	Suitable
1242	10103363	21	17	49	54	90	51.85322	59.01126	57.72251	56.72891	52.35708	Suitable
1243	10103369	23	13	45	52	94	57.48857	48.90997	54.50663	54.91886	56.28411	Suitable
1244	10103373	23	16	37	50	94	57.48857	56.48594	48.07487	53.10881	56.28411	Suitable
1245	10103375	21	13	49	54	92	51.85322	48.90997	57.72251	56.72891	54.32060	Suitable
1246	10103386	21	13	47	60	95	51.85322	48.90997	56.11457	62.15906	57.26587	Suitable
1247	10103393	21	16	50	56	90	51.85322	56.48594	58.52648	58.53896	52.35708	Suitable
1248	10103418	23	16	48	55	89	57.48857	56.48594	56.91854	57.63394	51.37533	Suitable
1249	10103419	23	18	50	58	93	57.48857	61.53658	58.52648	60.34901	55.30236	Suitable
1250	10103427	23	17	50	53	93	57.48857	59.01126	58.52648	55.82389	55.30236	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1251	10103433	22	15	49	57	93	54.67090	53.96062	57.72251	59.44399	55.30236	Suitable
1252	10103445	21	13	45	50	85	51.85322	48.90997	54.50663	53.10881	47.44829	Suitable
1253	10103457	23	17	49	57	92	57.48857	59.01126	57.72251	59.44399	54.32060	Suitable
1254	10103461	23	14	48	52	94	57.48857	51.43529	56.91854	54.91886	56.28411	Suitable
1255	10103473	24	16	50	52	94	60.30625	56.48594	58.52648	54.91886	56.28411	Suitable
1256	10103486	23	19	43	58	93	57.48857	64.06191	52.89869	60.34901	55.30236	Suitable
1257	10103487	23	14	50	58	95	57.48857	51.43529	58.52648	60.34901	57.26587	Suitable
1258	10103508	22	19	44	56	92	54.67090	64.06191	53.70266	58.53896	54.32060	Suitable
1259	10103518	20	16	38	55	88	49.03554	56.48594	48.87884	57.63394	50.39357	Suitable
1260	10103524	20	13	47	51	89	49.03554	48.90997	56.11457	54.01384	51.37533	Suitable
1261	10103532	21	18	44	59	93	51.85322	61.53658	53.70266	61.25404	55.30236	Suitable
1262	10103541	19	13	34	48	90	46.21786	48.90997	45.66296	51.29877	52.35708	Suitable
1263	10103542	23	15	48	56	94	57.48857	53.96062	56.91854	58.53896	56.28411	Suitable
1264	10103547	18	19	50	59	93	43.40018	64.06191	58.52648	61.25404	55.30236	Suitable
1265	10103554	20	14	49	53	92	49.03554	51.43529	57.72251	55.82389	54.32060	Suitable
1266	10103555	19	15	49	44	94	46.21786	53.96062	57.72251	47.67867	56.28411	Suitable
1267	10103571	21	19	49	59	95	51.85322	64.06191	57.72251	61.25404	57.26587	Suitable
1268	10103572	23	19	44	56	94	57.48857	64.06191	53.70266	58.53896	56.28411	Suitable
1269	10103581	23	20	49	58	92	57.48857	66.58723	57.72251	60.34901	54.32060	Suitable
1270	10103584	20	15	48	50	90	49.03554	53.96062	56.91854	53.10881	52.35708	Suitable
1271	10103588	23	11	48	53	94	57.48857	43.85932	56.91854	55.82389	56.28411	Suitable
1272	10103589	21	14	50	58	86	51.85322	51.43529	58.52648	60.34901	48.43005	Suitable
1273	10103594	18	18	49	49	91	43.40018	61.53658	57.72251	52.20379	53.33884	Suitable
1274	10103604	23	20	50	59	95	57.48857	66.58723	58.52648	61.25404	57.26587	Suitable
1275	10103607	23	18	46	56	90	57.48857	61.53658	55.31060	58.53896	52.35708	Suitable
1276	10103608	23	14	47	56	82	57.48857	51.43529	56.11457	58.53896	44.50302	Suitable
1277	10103617	23	18	50	58	94	57.48857	61.53658	58.52648	60.34901	56.28411	Suitable
1278	10103630	21	14	48	57	86	51.85322	51.43529	56.91854	59.44399	48.43005	Suitable
1279	10103631	22	13	45	54	92	54.67090	48.90997	54.50663	56.72891	54.32060	Suitable
1280	10103632	21	16	49	43	91	51.85322	56.48594	57.72251	46.77364	53.33884	Suitable
1281	10103633	20	18	50	55	94	49.03554	61.53658	58.52648	57.63394	56.28411	Suitable
1282	10103634	22	19	38	54	82	54.67090	64.06191	48.87884	56.72891	44.50302	Suitable
1283	10103642	21	15	42	45	88	51.85322	53.96062	52.09472	48.58369	50.39357	Suitable
1284	10103643	21	13	35	39	82	51.85322	48.90997	46.46693	43.15354	44.50302	Suitable
1285	10103644	21	12	47	51	88	51.85322	46.38465	56.11457	54.01384	50.39357	Suitable
1286	10103656	22	12	44	45	85	54.67090	46.38465	53.70266	48.58369	47.44829	Suitable
1287	10103661	23	20	42	56	93	57.48857	66.58723	52.09472	58.53896	55.30236	Suitable
1288	10103665	21	11	48	50	89	51.85322	43.85932	56.91854	53.10881	51.37533	Suitable
1289	10103671	23	18	50	59	94	57.48857	61.53658	58.52648	61.25404	56.28411	Suitable
1290	10103678	20	15	50	47	92	49.03554	53.96062	58.52648	50.39374	54.32060	Suitable
1291	10103682	22	13	50	47	95	54.67090	48.90997	58.52648	50.39374	57.26587	Suitable
1292	10103685	23	15	45	55	93	57.48857	53.96062	54.50663	57.63394	55.30236	Suitable
1293	10103692	19	15	40	51	89	46.21786	53.96062	50.48678	54.01384	51.37533	Suitable
1294	10103711	20	13	49	48	92	49.03554	48.90997	57.72251	51.29877	54.32060	Suitable
1295	10103718	18	14	45	52	92	43.40018	51.43529	54.50663	54.91886	54.32060	Suitable
1296	10103720	18	16	32	52	93	43.40018	56.48594	44.05502	54.91886	55.30236	Suitable
1297	10103733	22	13	43	38	94	54.67090	48.90997	52.89869	42.24852	56.28411	Suitable
1298	10103737	22	16	49	53	92	54.67090	56.48594	57.72251	55.82389	54.32060	Suitable
1299	10103749	23	11	42	42	92	57.48857	43.85932	52.09472	45.86862	54.32060	Suitable
1300	10103771	20	16	36	46	83	49.03554	56.48594	47.27090	49.48872	45.48478	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1301	10103774	23	18	50	59	96	57.48857	61.53658	58.52648	61.25404	58.24763	Suitable
1302	10103784	19	15	48	47	92	46.21786	53.96062	56.91854	50.39374	54.32060	Suitable
1303	10103788	20	17	40	50	93	49.03554	59.01126	50.48678	53.10881	55.30236	Suitable
1304	10103793	23	14	50	53	95	57.48857	51.43529	58.52648	55.82389	57.26587	Suitable
1305	10103799	21	18	50	54	95	51.85322	61.53658	58.52648	56.72891	57.26587	Suitable
1306	10103805	23	12	39	48	82	57.48857	46.38465	49.68281	51.29877	44.50302	Suitable
1307	10103821	18	18	48	55	95	43.40018	61.53658	56.91854	57.63394	57.26587	Suitable
1308	10103855	23	15	32	39	94	57.48857	53.96062	44.05502	43.15354	56.28411	Suitable
1309	10103864	21	17	43	55	89	51.85322	59.01126	52.89869	57.63394	51.37533	Suitable
1310	10103866	23	16	50	55	95	57.48857	56.48594	58.52648	57.63394	57.26587	Suitable
1311	10103887	23	17	49	56	90	57.48857	59.01126	57.72251	58.53896	52.35708	Suitable
1312	10103897	23	17	49	58	93	57.48857	59.01126	57.72251	60.34901	55.30236	Suitable
1313	10103904	23	20	49	59	95	57.48857	66.58723	57.72251	61.25404	57.26587	Suitable
1314	10103905	24	14	41	53	92	60.30625	51.43529	51.29075	55.82389	54.32060	Suitable
1315	10103919	24	15	47	42	87	60.30625	53.96062	56.11457	45.86862	49.41181	Suitable
1316	10103929	20	16	48	49	93	49.03554	56.48594	56.91854	52.20379	55.30236	Suitable
1317	10103941	22	19	50	56	95	54.67090	64.06191	58.52648	58.53896	57.26587	Suitable
1318	10103942	23	14	46	51	92	57.48857	51.43529	55.31060	54.01384	54.32060	Suitable
1319	10103945	23	14	34	41	88	57.48857	51.43529	45.66296	44.96359	50.39357	Suitable
1320	10103956	24	15	49	58	94	60.30625	53.96062	57.72251	60.34901	56.28411	Suitable
1321	10103967	20	17	50	58	93	49.03554	59.01126	58.52648	60.34901	55.30236	Suitable
1322	10103981	22	12	44	42	93	54.67090	46.38465	53.70266	45.86862	55.30236	Suitable
1323	10104007	21	16	46	52	87	51.85322	56.48594	55.31060	54.91886	49.41181	Suitable
1324	10104009	23	12	44	56	95	57.48857	46.38465	53.70266	58.53896	57.26587	Suitable
1325	10104028	23	18	50	59	93	57.48857	61.53658	58.52648	61.25404	55.30236	Suitable
1326	10104045	23	14	47	52	93	57.48857	51.43529	56.11457	54.91886	55.30236	Suitable
1327	10104050	23	18	50	50	94	57.48857	61.53658	58.52648	53.10881	56.28411	Suitable
1328	10104064	20	16	39	48	84	49.03554	56.48594	49.68281	51.29877	46.46654	Suitable
1329	10104067	23	11	49	54	90	57.48857	43.85932	57.72251	56.72891	52.35708	Suitable
1330	10104110	21	16	40	55	91	51.85322	56.48594	50.48678	57.63394	53.33884	Suitable
1331	10104111	20	15	38	57	91	49.03554	53.96062	48.87884	59.44399	53.33884	Suitable
1332	10104120	18	18	49	57	95	43.40018	61.53658	57.72251	59.44399	57.26587	Suitable
1333	10104124	21	16	50	47	89	51.85322	56.48594	58.52648	50.39374	51.37533	Suitable
1334	10104126	23	15	49	58	92	57.48857	53.96062	57.72251	60.34901	54.32060	Suitable
1335	10104127	20	14	44	39	89	49.03554	51.43529	53.70266	43.15354	51.37533	Suitable
1336	10104132	23	18	50	59	95	57.48857	61.53658	58.52648	61.25404	57.26587	Suitable
1337	10104145	23	16	47	50	89	57.48857	56.48594	56.11457	53.10881	51.37533	Suitable
1338	10104153	22	16	39	45	92	54.67090	56.48594	49.68281	48.58369	54.32060	Suitable
1339	10104158	23	15	33	55	94	57.48857	53.96062	44.85899	57.63394	56.28411	Suitable
1340	10104167	23	13	42	41	83	57.48857	48.90997	52.09472	44.96359	45.48478	Suitable
1341	10104206	23	17	38	57	92	57.48857	59.01126	48.87884	59.44399	54.32060	Suitable
1342	10104207	23	15	50	54	94	57.48857	53.96062	58.52648	56.72891	56.28411	Suitable
1343	10104210	22	13	50	55	90	54.67090	48.90997	58.52648	57.63394	52.35708	Suitable
1344	10104246	24	15	47	55	95	60.30625	53.96062	56.11457	57.63394	57.26587	Suitable
1345	10104263	24	19	50	58	95	60.30625	64.06191	58.52648	60.34901	57.26587	Suitable
1346	10104278	22	19	50	59	94	54.67090	64.06191	58.52648	61.25404	56.28411	Suitable
1347	10104279	22	16	48	59	95	54.67090	56.48594	56.91854	61.25404	57.26587	Suitable
1348	10104296	21	12	50	56	95	51.85322	46.38465	58.52648	58.53896	57.26587	Suitable
1349	10104306	24	19	48	54	95	60.30625	64.06191	56.91854	56.72891	57.26587	Suitable
1350	10104312	23	18	50	57	95	57.48857	61.53658	58.52648	59.44399	57.26587	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1351	10104322	24	15	45	55	86	60.30625	53.96062	54.50663	57.63394	48.43005	Suitable
1352	10104338	22	15	47	57	91	54.67090	53.96062	56.11457	59.44399	53.33884	Suitable
1353	10104339	20	13	33	51	87	49.03554	48.90997	44.85899	54.01384	49.41181	Suitable
1354	10104346	20	15	49	38	94	49.03554	53.96062	57.72251	42.24852	56.28411	Suitable
1355	10104347	22	11	47	45	91	54.67090	43.85932	56.11457	48.58369	53.33884	Suitable
1356	10104351	21	16	49	57	95	51.85322	56.48594	57.72251	59.44399	57.26587	Suitable
1357	10104352	23	19	50	51	92	57.48857	64.06191	58.52648	54.01384	54.32060	Suitable
1358	10104369	23	16	36	51	90	57.48857	56.48594	47.27090	54.01384	52.35708	Suitable
1359	10104374	18	16	41	49	92	43.40018	56.48594	51.29075	52.20379	54.32060	Suitable
1360	10104381	24	17	50	57	95	60.30625	59.01126	58.52648	59.44399	57.26587	Suitable
1361	10104398	21	17	47	43	83	51.85322	59.01126	56.11457	46.77364	45.48478	Suitable
1362	10104399	20	13	46	56	84	49.03554	48.90997	55.31060	58.53896	46.46654	Suitable
1363	10104426	24	19	50	55	95	60.30625	64.06191	58.52648	57.63394	57.26587	Suitable
1364	10104463	23	19	49	56	85	57.48857	64.06191	57.72251	58.53896	47.44829	Suitable
1365	10104471	23	17	49	54	93	57.48857	59.01126	57.72251	56.72891	55.30236	Suitable
1366	10104495	22	19	47	55	93	54.67090	64.06191	56.11457	57.63394	55.30236	Suitable
1367	10104504	22	13	40	50	91	54.67090	48.90997	50.48678	53.10881	53.33884	Suitable
1368	10104507	23	16	39	41	94	57.48857	56.48594	49.68281	44.96359	56.28411	Suitable
1369	10104519	19	19	50	57	95	46.21786	64.06191	58.52648	59.44399	57.26587	Suitable
1370	10104529	23	15	32	58	93	57.48857	53.96062	44.05502	60.34901	55.30236	Suitable
1371	10104531	20	18	48	51	95	49.03554	61.53658	56.91854	54.01384	57.26587	Suitable
1372	10104539	22	11	49	47	90	54.67090	43.85932	57.72251	50.39374	52.35708	Suitable
1373	10104542	20	13	50	52	90	49.03554	48.90997	58.52648	54.91886	52.35708	Suitable
1374	10104546	18	13	37	42	87	43.40018	48.90997	48.07487	45.86862	49.41181	Suitable
1375	10104567	23	16	38	39	93	57.48857	56.48594	48.87884	43.15354	55.30236	Suitable
1376	10104609	24	17	44	53	95	60.30625	59.01126	53.70266	55.82389	57.26587	Suitable
1377	10104617	24	14	49	58	94	60.30625	51.43529	57.72251	60.34901	56.28411	Suitable
1378	10104619	20	12	34	50	91	49.03554	46.38465	45.66296	53.10881	53.33884	Suitable
1379	10104653	22	14	48	51	91	54.67090	51.43529	56.91854	54.01384	53.33884	Suitable
1380	10104665	22	11	36	44	93	54.67090	43.85932	47.27090	47.67867	55.30236	Suitable
1381	10104683	23	15	43	59	93	57.48857	53.96062	52.89869	61.25404	55.30236	Suitable
1382	10104689	23	18	50	58	95	57.48857	61.53658	58.52648	60.34901	57.26587	Suitable
1383	10104694	23	15	47	53	93	57.48857	53.96062	56.11457	55.82389	55.30236	Suitable
1384	10104695	21	20	43	57	95	51.85322	66.58723	52.89869	59.44399	57.26587	Suitable
1385	10104706	24	16	45	57	93	60.30625	56.48594	54.50663	59.44399	55.30236	Suitable
1386	10104712	20	17	49	50	93	49.03554	59.01126	57.72251	53.10881	55.30236	Suitable
1387	10104731	23	14	44	49	82	57.48857	51.43529	53.70266	52.20379	44.50302	Suitable
1388	10104745	20	19	50	40	92	49.03554	64.06191	58.52648	44.05857	54.32060	Suitable
1389	10104751	23	14	48	55	94	57.48857	51.43529	56.91854	57.63394	56.28411	Suitable
1390	10104760	24	14	50	56	93	60.30625	51.43529	58.52648	58.53896	55.30236	Suitable
1391	10104770	22	18	49	58	95	54.67090	61.53658	57.72251	60.34901	57.26587	Suitable
1392	10104777	22	14	46	54	85	54.67090	51.43529	55.31060	56.72891	47.44829	Suitable
1393	10104793	18	11	37	49	86	43.40018	43.85932	48.07487	52.20379	48.43005	Suitable
1394	10104794	22	16	43	56	92	54.67090	56.48594	52.89869	58.53896	54.32060	Suitable
1395	10104797	22	12	45	55	93	54.67090	46.38465	54.50663	57.63394	55.30236	Suitable
1396	10104833	23	18	50	58	95	57.48857	61.53658	58.52648	60.34901	57.26587	Suitable
1397	10104842	22	15	50	54	91	54.67090	53.96062	58.52648	56.72891	53.33884	Suitable
1398	10104852	20	20	50	58	93	49.03554	66.58723	58.52648	60.34901	55.30236	Suitable
1399	10104855	20	13	45	49	95	49.03554	48.90997	54.50663	52.20379	57.26587	Suitable
1400	10104877	23	19	49	57	93	57.48857	64.06191	57.72251	59.44399	55.30236	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1401	10104879	24	19	49	55	94	60.30625	64.06191	57.72251	57.63394	56.28411	Suitable
1402	10104898	22	11	46	41	86	54.67090	43.85932	55.31060	44.96359	48.43005	Suitable
1403	10104901	23	14	35	48	89	57.48857	51.43529	46.46693	51.29877	51.37533	Suitable
1404	10104937	21	14	50	53	94	51.85322	51.43529	58.52648	55.82389	56.28411	Suitable
1405	10104948	22	15	49	54	94	54.67090	53.96062	57.72251	56.72891	56.28411	Suitable
1406	10104954	23	14	50	58	95	57.48857	51.43529	58.52648	60.34901	57.26587	Suitable
1407	10104981	23	16	50	53	94	57.48857	56.48594	58.52648	55.82389	56.28411	Suitable
1408	10104988	23	14	44	47	85	57.48857	51.43529	53.70266	50.39374	47.44829	Suitable
1409	10105024	23	19	49	60	93	57.48857	64.06191	57.72251	62.15906	55.30236	Suitable
1410	10105027	21	13	45	52	88	51.85322	48.90997	54.50663	54.91886	50.39357	Suitable
1411	10105030	23	13	46	40	85	57.48857	48.90997	55.31060	44.05857	47.44829	Suitable
1412	10105032	24	15	48	57	94	60.30625	53.96062	56.91854	59.44399	56.28411	Suitable
1413	10105033	23	16	49	60	95	57.48857	56.48594	57.72251	62.15906	57.26587	Suitable
1414	10105044	22	19	48	51	94	54.67090	64.06191	56.91854	54.01384	56.28411	Suitable
1415	10105047	23	12	49	53	88	57.48857	46.38465	57.72251	55.82389	50.39357	Suitable
1416	10105055	23	20	48	54	95	57.48857	66.58723	56.91854	56.72891	57.26587	Suitable
1417	10105061	21	16	50	45	93	51.85322	56.48594	58.52648	48.58369	55.30236	Suitable
1418	10105063	19	17	48	55	93	46.21786	59.01126	56.91854	57.63394	55.30236	Suitable
1419	10105071	22	15	30	41	91	54.67090	53.96062	42.44708	44.96359	53.33884	Suitable
1420	10105074	24	19	48	59	95	60.30625	64.06191	56.91854	61.25404	57.26587	Suitable
1421	10105113	20	19	34	50	95	49.03554	64.06191	45.66296	53.10881	57.26587	Suitable
1422	10105125	23	14	50	58	89	57.48857	51.43529	58.52648	60.34901	51.37533	Suitable
1423	10105138	19	18	50	60	95	46.21786	61.53658	58.52648	62.15906	57.26587	Suitable
1424	10105170	22	17	48	55	94	54.67090	59.01126	56.91854	57.63394	56.28411	Suitable
1425	10105174	23	18	49	60	95	57.48857	61.53658	57.72251	62.15906	57.26587	Suitable
1426	10105187	21	14	45	46	83	51.85322	51.43529	54.50663	49.48872	45.48478	Suitable
1427	10105192	22	13	48	47	83	54.67090	48.90997	56.91854	50.39374	45.48478	Suitable
1428	10105203	21	17	49	50	95	51.85322	59.01126	57.72251	53.10881	57.26587	Suitable
1429	10105205	23	18	49	56	91	57.48857	61.53658	57.72251	58.53896	53.33884	Suitable
1430	10105207	19	11	38	47	85	46.21786	43.85932	48.87884	50.39374	47.44829	Suitable
1431	10105214	20	18	47	39	92	49.03554	61.53658	56.11457	43.15354	54.32060	Suitable
1432	10105219	21	12	49	52	88	51.85322	46.38465	57.72251	54.91886	50.39357	Suitable
1433	10105223	20	15	48	45	95	49.03554	53.96062	56.91854	48.58369	57.26587	Suitable
1434	10105239	19	17	48	55	94	46.21786	59.01126	56.91854	57.63394	56.28411	Suitable
1435	10105242	23	14	46	42	94	57.48857	51.43529	55.31060	45.86862	56.28411	Suitable
1436	10105254	20	17	47	57	91	49.03554	59.01126	56.11457	59.44399	53.33884	Suitable
1437	10105258	21	14	49	58	91	51.85322	51.43529	57.72251	60.34901	53.33884	Suitable
1438	10105263	21	16	43	56	93	51.85322	56.48594	52.89869	58.53896	55.30236	Suitable
1439	10105335	23	20	50	56	92	57.48857	66.58723	58.52648	58.53896	54.32060	Suitable
1440	10105347	23	18	49	58	95	57.48857	61.53658	57.72251	60.34901	57.26587	Suitable
1441	10105349	22	19	50	54	94	54.67090	64.06191	58.52648	56.72891	56.28411	Suitable
1442	10105351	21	16	48	56	91	51.85322	56.48594	56.91854	58.53896	53.33884	Suitable
1443	10105358	20	15	47	58	94	49.03554	53.96062	56.11457	60.34901	56.28411	Suitable
1444	10105360	24	18	50	56	95	60.30625	61.53658	58.52648	58.53896	57.26587	Suitable
1445	10105373	23	17	45	55	95	57.48857	59.01126	54.50663	57.63394	57.26587	Suitable
1446	10105385	23	13	48	54	89	57.48857	48.90997	56.91854	56.72891	51.37533	Suitable
1447	10105386	20	17	46	57	94	49.03554	59.01126	55.31060	59.44399	56.28411	Suitable
1448	10105390	23	11	44	54	94	57.48857	43.85932	53.70266	56.72891	56.28411	Suitable
1449	10105401	22	11	31	40	91	54.67090	43.85932	43.25105	44.05857	53.33884	Suitable
1450	10105406	24	17	49	56	93	60.30625	59.01126	57.72251	58.53896	55.30236	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1451	10105454	23	12	50	51	93	57.48857	46.38465	58.52648	54.01384	55.30236	Suitable
1452	10105467	20	12	49	49	93	49.03554	46.38465	57.72251	52.20379	55.30236	Suitable
1453	10105479	24	20	44	56	94	60.30625	66.58723	53.70266	58.53896	56.28411	Suitable
1454	10105481	23	18	48	59	93	57.48857	61.53658	56.91854	61.25404	55.30236	Suitable
1455	10105520	23	18	49	56	95	57.48857	61.53658	57.72251	58.53896	57.26587	Suitable
1456	10105524	23	16	49	58	94	57.48857	56.48594	57.72251	60.34901	56.28411	Suitable
1457	10105527	22	15	50	55	93	54.67090	53.96062	58.52648	57.63394	55.30236	Suitable
1458	10105531	21	18	44	56	88	51.85322	61.53658	53.70266	58.53896	50.39357	Suitable
1459	10105538	24	18	50	57	94	60.30625	61.53658	58.52648	59.44399	56.28411	Suitable
1460	10105549	21	11	45	56	86	51.85322	43.85932	54.50663	58.53896	48.43005	Suitable
1461	10105572	22	16	49	52	95	54.67090	56.48594	57.72251	54.91886	57.26587	Suitable
1462	10105585	24	16	46	49	87	60.30625	56.48594	55.31060	52.20379	49.41181	Suitable
1463	10105588	22	17	49	51	94	54.67090	59.01126	57.72251	54.01384	56.28411	Suitable
1464	10105592	23	18	47	59	95	57.48857	61.53658	56.11457	61.25404	57.26587	Suitable
1465	10105594	24	18	50	55	93	60.30625	61.53658	58.52648	57.63394	55.30236	Suitable
1466	10105601	24	18	49	55	92	60.30625	61.53658	57.72251	57.63394	54.32060	Suitable
1467	10105603	22	16	49	54	95	54.67090	56.48594	57.72251	56.72891	57.26587	Suitable
1468	10105605	23	14	44	52	90	57.48857	51.43529	53.70266	54.91886	52.35708	Suitable
1469	10105608	24	14	50	55	94	60.30625	51.43529	58.52648	57.63394	56.28411	Suitable
1470	10105627	23	17	37	55	90	57.48857	59.01126	48.07487	57.63394	52.35708	Suitable
1471	10105629	23	15	39	42	90	57.48857	53.96062	49.68281	45.86862	52.35708	Suitable
1472	10105636	24	12	48	48	92	60.30625	46.38465	56.91854	51.29877	54.32060	Suitable
1473	10105645	22	17	50	60	92	54.67090	59.01126	58.52648	62.15906	54.32060	Suitable
1474	10105658	19	15	45	58	87	46.21786	53.96062	54.50663	60.34901	49.41181	Suitable
1475	10105660	23	15	50	59	94	57.48857	53.96062	58.52648	61.25404	56.28411	Suitable
1476	10105675	24	18	48	56	95	60.30625	61.53658	56.91854	58.53896	57.26587	Suitable
1477	10105678	20	16	50	51	91	49.03554	56.48594	58.52648	54.01384	53.33884	Suitable
1478	10105687	23	16	48	58	94	57.48857	56.48594	56.91854	60.34901	56.28411	Suitable
1479	10105689	24	12	50	57	93	60.30625	46.38465	58.52648	59.44399	55.30236	Suitable
1480	10105690	23	14	34	42	88	57.48857	51.43529	45.66296	45.86862	50.39357	Suitable
1481	10105718	23	16	49	48	91	57.48857	56.48594	57.72251	51.29877	53.33884	Suitable
1482	10105757	23	13	48	53	90	57.48857	48.90997	56.91854	55.82389	52.35708	Suitable
1483	10105771	22	16	47	45	92	54.67090	56.48594	56.11457	48.58369	54.32060	Suitable
1484	10105772	24	18	48	53	95	60.30625	61.53658	56.91854	55.82389	57.26587	Suitable
1485	10105775	24	18	48	57	94	60.30625	61.53658	56.91854	59.44399	56.28411	Suitable
1486	10105781	23	14	40	55	92	57.48857	51.43529	50.48678	57.63394	54.32060	Suitable
1487	10105787	22	16	50	56	94	54.67090	56.48594	58.52648	58.53896	56.28411	Suitable
1488	10105831	22	14	48	56	95	54.67090	51.43529	56.91854	58.53896	57.26587	Suitable
1489	10105834	23	15	47	55	87	57.48857	53.96062	56.11457	57.63394	49.41181	Suitable
1490	10105835	22	15	49	45	95	54.67090	53.96062	57.72251	48.58369	57.26587	Suitable
1491	10105843	22	19	46	55	92	54.67090	64.06191	55.31060	57.63394	54.32060	Suitable
1492	10105848	18	15	39	49	81	43.40018	53.96062	49.68281	52.20379	43.52126	Suitable
1493	10105849	23	16	50	50	95	57.48857	56.48594	58.52648	53.10881	57.26587	Suitable
1494	10105853	19	15	47	56	94	46.21786	53.96062	56.11457	58.53896	56.28411	Suitable
1495	10105877	24	11	48	52	89	60.30625	43.85932	56.91854	54.91886	51.37533	Suitable
1496	10105885	18	16	50	51	95	43.40018	56.48594	58.52648	54.01384	57.26587	Suitable
1497	10105899	22	15	49	49	92	54.67090	53.96062	57.72251	52.20379	54.32060	Suitable
1498	10105900	23	17	50	50	92	57.48857	59.01126	58.52648	53.10881	54.32060	Suitable
1499	10105904	23	14	50	58	95	57.48857	51.43529	58.52648	60.34901	57.26587	Suitable
1500	10105908	24	12	39	52	88	60.30625	46.38465	49.68281	54.91886	50.39357	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1501	10105910	23	16	49	60	92	57.48857	56.48594	57.72251	62.15906	54.32060	Suitable
1502	10105920	23	15	48	54	95	57.48857	53.96062	56.91854	56.72891	57.26587	Suitable
1503	10105921	22	18	46	57	93	54.67090	61.53658	55.31060	59.44399	55.30236	Suitable
1504	10105943	23	16	44	43	92	57.48857	56.48594	53.70266	46.77364	54.32060	Suitable
1505	10105944	21	14	44	46	89	51.85322	51.43529	53.70266	49.48872	51.37533	Suitable
1506	10105973	24	17	50	55	95	60.30625	59.01126	58.52648	57.63394	57.26587	Suitable
1507	10105974	23	17	49	41	92	57.48857	59.01126	57.72251	44.96359	54.32060	Suitable
1508	10105981	18	14	50	52	92	43.40018	51.43529	58.52648	54.91886	54.32060	Suitable
1509	10105989	20	15	45	52	85	49.03554	53.96062	54.50663	54.91886	47.44829	Suitable
1510	10105999	23	14	48	60	94	57.48857	51.43529	56.91854	62.15906	56.28411	Suitable
1511	10106002	19	16	46	44	94	46.21786	56.48594	55.31060	47.67867	56.28411	Suitable
1512	10106005	18	11	47	41	94	43.40018	43.85932	56.11457	44.96359	56.28411	Suitable
1513	10106009	23	13	39	52	84	57.48857	48.90997	49.68281	54.91886	46.46654	Suitable
1514	10106014	23	14	47	59	95	57.48857	51.43529	56.11457	61.25404	57.26587	Suitable
1515	10106019	22	14	41	45	81	54.67090	51.43529	51.29075	48.58369	43.52126	Suitable
1516	10106038	22	18	50	58	93	54.67090	61.53658	58.52648	60.34901	55.30236	Suitable
1517	10106058	21	14	49	58	92	51.85322	51.43529	57.72251	60.34901	54.32060	Suitable
1518	10106067	20	17	36	45	90	49.03554	59.01126	47.27090	48.58369	52.35708	Suitable
1519	10106078	22	16	48	56	90	54.67090	56.48594	56.91854	58.53896	52.35708	Suitable
1520	10106097	23	12	46	56	95	57.48857	46.38465	55.31060	58.53896	57.26587	Suitable
1521	10106122	21	15	49	51	93	51.85322	53.96062	57.72251	54.01384	55.30236	Suitable
1522	10106134	20	13	44	49	91	49.03554	48.90997	53.70266	52.20379	53.33884	Suitable
1523	10106150	23	16	45	53	92	57.48857	56.48594	54.50663	55.82389	54.32060	Suitable
1524	10106151	23	16	47	59	95	57.48857	56.48594	56.11457	61.25404	57.26587	Suitable
1525	10106155	23	14	50	58	92	57.48857	51.43529	58.52648	60.34901	54.32060	Suitable
1526	10106163	21	16	49	46	92	51.85322	56.48594	57.72251	49.48872	54.32060	Suitable
1527	10106194	23	19	50	49	93	57.48857	64.06191	58.52648	52.20379	55.30236	Suitable
1528	10106197	19	14	50	59	93	46.21786	51.43529	58.52648	61.25404	55.30236	Suitable
1529	10106201	22	13	48	50	95	54.67090	48.90997	56.91854	53.10881	57.26587	Suitable
1530	10106217	23	15	48	52	89	57.48857	53.96062	56.91854	54.91886	51.37533	Suitable
1531	10106240	23	14	45	51	90	57.48857	51.43529	54.50663	54.01384	52.35708	Suitable
1532	10106248	19	12	34	53	94	46.21786	46.38465	45.66296	55.82389	56.28411	Suitable
1533	10106282	19	14	34	43	92	46.21786	51.43529	45.66296	46.77364	54.32060	Suitable
1534	10106283	22	19	48	56	94	54.67090	64.06191	56.91854	58.53896	56.28411	Suitable
1535	10106284	24	20	49	56	94	60.30625	66.58723	57.72251	58.53896	56.28411	Suitable
1536	10106298	19	19	47	57	94	46.21786	64.06191	56.11457	59.44399	56.28411	Suitable
1537	10106299	20	14	49	48	91	49.03554	51.43529	57.72251	51.29877	53.33884	Suitable
1538	10106307	23	19	50	57	95	57.48857	64.06191	58.52648	59.44399	57.26587	Suitable
1539	10106319	24	13	48	50	94	60.30625	48.90997	56.91854	53.10881	56.28411	Suitable
1540	10106325	23	15	50	55	93	57.48857	53.96062	58.52648	57.63394	55.30236	Suitable
1541	10106332	23	17	49	54	93	57.48857	59.01126	57.72251	56.72891	55.30236	Suitable
1542	10106340	19	17	44	58	91	46.21786	59.01126	53.70266	60.34901	53.33884	Suitable
1543	10106357	21	15	48	45	87	51.85322	53.96062	56.91854	48.58369	49.41181	Suitable
1544	10106370	23	13	42	42	82	57.48857	48.90997	52.09472	45.86862	44.50302	Suitable
1545	10106386	22	18	47	42	93	54.67090	61.53658	56.11457	45.86862	55.30236	Suitable
1546	10106387	20	18	49	59	94	49.03554	61.53658	57.72251	61.25404	56.28411	Suitable
1547	10106388	21	18	48	58	94	51.85322	61.53658	56.91854	60.34901	56.28411	Suitable
1548	10106396	23	16	48	59	95	57.48857	56.48594	56.91854	61.25404	57.26587	Suitable
1549	10106400	23	13	48	51	91	57.48857	48.90997	56.91854	54.01384	53.33884	Suitable
1550	10106403	22	17	48	58	94	54.67090	59.01126	56.91854	60.34901	56.28411	Suitable



**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1551	10106405	19	15	38	46	94	46.21786	53.96062	48.87884	49.48872	56.28411	Suitable
1552	10106408	23	17	50	60	93	57.48857	59.01126	58.52648	62.15906	55.30236	Suitable
1553	10106416	23	13	50	57	95	57.48857	48.90997	58.52648	59.44399	57.26587	Suitable
1554	10106425	21	19	48	52	90	51.85322	64.06191	56.91854	54.91886	52.35708	Suitable
1555	10106430	20	13	46	39	89	49.03554	48.90997	55.31060	43.15354	51.37533	Suitable
1556	10106433	21	18	39	55	94	51.85322	61.53658	49.68281	57.63394	56.28411	Suitable
1557	10106436	23	15	48	51	94	57.48857	53.96062	56.91854	54.01384	56.28411	Suitable
1558	10106441	23	16	47	59	94	57.48857	56.48594	56.11457	61.25404	56.28411	Suitable
1559	10106448	22	17	50	52	94	54.67090	59.01126	58.52648	54.91886	56.28411	Suitable
1560	10106456	21	16	41	48	92	51.85322	56.48594	51.29075	51.29877	54.32060	Suitable
1561	10106461	24	13	39	54	95	60.30625	48.90997	49.68281	56.72891	57.26587	Suitable
1562	10106476	22	16	45	55	92	54.67090	56.48594	54.50663	57.63394	54.32060	Suitable
1563	10106480	21	17	47	56	95	51.85322	59.01126	56.11457	58.53896	57.26587	Suitable
1564	10106499	23	13	32	43	94	57.48857	48.90997	44.05502	46.77364	56.28411	Suitable
1565	10106501	20	16	50	58	93	49.03554	56.48594	58.52648	60.34901	55.30236	Suitable
1566	10106502	23	16	50	47	94	57.48857	56.48594	58.52648	50.39374	56.28411	Suitable
1567	10106503	24	18	48	58	94	60.30625	61.53658	56.91854	60.34901	56.28411	Suitable
1568	10106522	22	12	44	47	91	54.67090	46.38465	53.70266	50.39374	53.33884	Suitable
1569	10106529	22	13	40	50	93	54.67090	48.90997	50.48678	53.10881	55.30236	Suitable
1570	10106543	22	16	49	53	95	54.67090	56.48594	57.72251	55.82389	57.26587	Suitable
1571	10106544	22	13	48	54	94	54.67090	48.90997	56.91854	56.72891	56.28411	Suitable
1572	10106545	23	14	46	58	94	57.48857	51.43529	55.31060	60.34901	56.28411	Suitable
1573	10106572	22	18	49	58	91	54.67090	61.53658	57.72251	60.34901	53.33884	Suitable
1574	10106593	24	12	32	58	94	60.30625	46.38465	44.05502	60.34901	56.28411	Suitable
1575	10106595	20	17	49	57	95	49.03554	59.01126	57.72251	59.44399	57.26587	Suitable
1576	10106607	18	15	48	51	93	43.40018	53.96062	56.91854	54.01384	55.30236	Suitable
1577	10106617	23	14	48	58	91	57.48857	51.43529	56.91854	60.34901	53.33884	Suitable
1578	10106625	18	12	47	55	93	43.40018	46.38465	56.11457	57.63394	55.30236	Suitable
1579	10106627	23	18	44	42	90	57.48857	61.53658	53.70266	45.86862	52.35708	Suitable
1580	10106632	19	13	48	52	86	46.21786	48.90997	56.91854	54.91886	48.43005	Suitable
1581	10106642	22	16	49	53	95	54.67090	56.48594	57.72251	55.82389	57.26587	Suitable
1582	10106650	23	17	49	57	86	57.48857	59.01126	57.72251	59.44399	48.43005	Suitable
1583	10106669	23	17	49	51	94	57.48857	59.01126	57.72251	54.01384	56.28411	Suitable
1584	10106682	19	11	37	43	87	46.21786	43.85932	48.07487	46.77364	49.41181	Suitable
1585	10106685	20	19	49	52	94	49.03554	64.06191	57.72251	54.91886	56.28411	Suitable
1586	10106694	22	14	41	42	91	54.67090	51.43529	51.29075	45.86862	53.33884	Suitable
1587	10106695	22	17	42	50	80	54.67090	59.01126	52.09472	53.10881	42.53950	Suitable
1588	10106697	22	13	39	56	94	54.67090	48.90997	49.68281	58.53896	56.28411	Suitable
1589	10106700	23	18	50	57	95	57.48857	61.53658	58.52648	59.44399	57.26587	Suitable
1590	10106714	22	17	47	56	94	54.67090	59.01126	56.11457	58.53896	56.28411	Suitable
1591	10106717	22	18	50	56	90	54.67090	61.53658	58.52648	58.53896	52.35708	Suitable
1592	10106742	23	18	50	59	95	57.48857	61.53658	58.52648	61.25404	57.26587	Suitable
1593	10106753	22	18	49	57	95	54.67090	61.53658	57.72251	59.44399	57.26587	Suitable
1594	10106769	23	13	47	57	95	57.48857	48.90997	56.11457	59.44399	57.26587	Suitable
1595	10106787	22	19	41	47	92	54.67090	64.06191	51.29075	50.39374	54.32060	Suitable
1596	10106789	21	16	50	57	93	51.85322	56.48594	58.52648	59.44399	55.30236	Suitable
1597	10106803	21	11	38	47	95	51.85322	43.85932	48.87884	50.39374	57.26587	Suitable
1598	10106823	23	18	48	57	91	57.48857	61.53658	56.91854	59.44399	53.33884	Suitable
1599	10106824	23	16	49	56	93	57.48857	56.48594	57.72251	58.53896	55.30236	Suitable
1600	10106846	23	15	37	47	95	57.48857	53.96062	48.07487	50.39374	57.26587	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1601	10106850	21	17	45	51	93	51.85322	59.01126	54.50663	54.01384	55.30236	Suitable
1602	10106855	23	16	50	47	92	57.48857	56.48594	58.52648	50.39374	54.32060	Suitable
1603	10106864	22	13	40	58	95	54.67090	48.90997	50.48678	60.34901	57.26587	Suitable
1604	10106865	22	15	38	49	94	54.67090	53.96062	48.87884	52.20379	56.28411	Suitable
1605	10106874	21	14	41	47	84	51.85322	51.43529	51.29075	50.39374	46.46654	Suitable
1606	10106877	21	15	49	55	93	51.85322	53.96062	57.72251	57.63394	55.30236	Suitable
1607	10106880	21	15	50	52	94	51.85322	53.96062	58.52648	54.91886	56.28411	Suitable
1608	10106882	21	11	30	55	87	51.85322	43.85932	42.44708	57.63394	49.41181	Suitable
1609	10106895	23	15	49	50	89	57.48857	53.96062	57.72251	53.10881	51.37533	Suitable
1610	10106920	20	11	49	49	82	49.03554	43.85932	57.72251	52.20379	44.50302	Suitable
1611	10106965	22	18	50	40	95	54.67090	61.53658	58.52648	44.05857	57.26587	Suitable
1612	10106986	23	15	41	48	84	57.48857	53.96062	51.29075	51.29877	46.46654	Suitable
1613	10106989	21	16	50	52	94	51.85322	56.48594	58.52648	54.91886	56.28411	Suitable
1614	10106993	22	18	43	53	91	54.67090	61.53658	52.89869	55.82389	53.33884	Suitable
1615	10107000	20	14	49	46	92	49.03554	51.43529	57.72251	49.48872	54.32060	Suitable
1616	10107009	23	16	44	56	94	57.48857	56.48594	53.70266	58.53896	56.28411	Suitable
1617	10107025	21	18	49	55	95	51.85322	61.53658	57.72251	57.63394	57.26587	Suitable
1618	10107036	22	12	31	38	81	54.67090	46.38465	43.25105	42.24852	43.52126	Suitable
1619	10107060	19	13	45	55	94	46.21786	48.90997	54.50663	57.63394	56.28411	Suitable
1620	10107100	22	15	50	57	93	54.67090	53.96062	58.52648	59.44399	55.30236	Suitable
1621	10107110	22	13	45	51	94	54.67090	48.90997	54.50663	54.01384	56.28411	Suitable
1622	10107142	21	11	40	48	89	51.85322	43.85932	50.48678	51.29877	51.37533	Suitable
1623	10107154	23	20	50	52	94	57.48857	66.58723	58.52648	54.91886	56.28411	Suitable
1624	10107157	24	19	50	60	95	60.30625	64.06191	58.52648	62.15906	57.26587	Suitable
1625	10107187	23	14	48	42	92	57.48857	51.43529	56.91854	45.86862	54.32060	Suitable
1626	10107208	18	19	33	55	88	43.40018	64.06191	44.85899	57.63394	50.39357	Suitable
1627	10107247	18	13	46	50	86	43.40018	48.90997	55.31060	53.10881	48.43005	Suitable
1628	10107248	23	15	49	53	94	57.48857	53.96062	57.72251	55.82389	56.28411	Suitable
1629	10107255	19	13	36	39	89	46.21786	48.90997	47.27090	43.15354	51.37533	Suitable
1630	10107257	22	15	47	58	94	54.67090	53.96062	56.11457	60.34901	56.28411	Suitable
1631	10107263	24	20	48	57	95	60.30625	66.58723	56.91854	59.44399	57.26587	Suitable
1632	10107279	22	14	31	53	94	54.67090	51.43529	43.25105	55.82389	56.28411	Suitable
1633	10107298	21	15	46	50	81	51.85322	53.96062	55.31060	53.10881	43.52126	Suitable
1634	10107309	22	11	41	51	90	54.67090	43.85932	51.29075	54.01384	52.35708	Suitable
1635	10107337	22	16	45	54	94	54.67090	56.48594	54.50663	56.72891	56.28411	Suitable
1636	10107338	21	18	50	43	89	51.85322	61.53658	58.52648	46.77364	51.37533	Suitable
1637	10107341	23	20	50	56	95	57.48857	66.58723	58.52648	58.53896	57.26587	Suitable
1638	10107362	21	12	46	49	91	51.85322	46.38465	55.31060	52.20379	53.33884	Suitable
1639	10107413	24	17	49	54	92	60.30625	59.01126	57.72251	56.72891	54.32060	Suitable
1640	10107414	23	13	50	51	87	57.48857	48.90997	58.52648	54.01384	49.41181	Suitable
1641	10107424	20	17	46	53	94	49.03554	59.01126	55.31060	55.82389	56.28411	Suitable
1642	10107438	23	12	45	42	90	57.48857	46.38465	54.50663	45.86862	52.35708	Suitable
1643	10107443	23	16	49	55	94	57.48857	56.48594	57.72251	57.63394	56.28411	Suitable
1644	10107445	23	17	49	57	94	57.48857	59.01126	57.72251	59.44399	56.28411	Suitable
1645	10107459	20	17	49	53	86	49.03554	59.01126	57.72251	55.82389	48.43005	Suitable
1646	10107464	23	14	47	54	93	57.48857	51.43529	56.11457	56.72891	55.30236	Suitable
1647	10107491	23	14	47	51	91	57.48857	51.43529	56.11457	54.01384	53.33884	Suitable
1648	10107500	20	17	49	51	92	49.03554	59.01126	57.72251	54.01384	54.32060	Suitable
1649	10107515	23	18	39	48	90	57.48857	61.53658	49.68281	51.29877	52.35708	Suitable
1650	10107521	21	17	39	48	85	51.85322	59.01126	49.68281	51.29877	47.44829	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1651	10107556	23	19	49	60	95	57.48857	64.06191	57.72251	62.15906	57.26587	Suitable
1652	10107575	24	15	36	47	92	60.30625	53.96062	47.27090	50.39374	54.32060	Suitable
1653	10107613	19	14	50	59	92	46.21786	51.43529	58.52648	61.25404	54.32060	Suitable
1654	10107614	21	19	49	55	94	51.85322	64.06191	57.72251	57.63394	56.28411	Suitable
1655	10107617	23	17	50	54	93	57.48857	59.01126	58.52648	56.72891	55.30236	Suitable
1656	10107618	23	15	50	50	91	57.48857	53.96062	58.52648	53.10881	53.33884	Suitable
1657	10107625	21	14	42	50	91	51.85322	51.43529	52.09472	53.10881	53.33884	Suitable
1658	10107630	21	15	49	57	93	51.85322	53.96062	57.72251	59.44399	55.30236	Suitable
1659	10107633	21	15	49	51	85	51.85322	53.96062	57.72251	54.01384	47.44829	Suitable
1660	10107643	23	17	39	41	95	57.48857	59.01126	49.68281	44.96359	57.26587	Suitable
1661	10107646	20	18	48	55	94	49.03554	61.53658	56.91854	57.63394	56.28411	Suitable
1662	10107650	21	13	30	41	95	51.85322	48.90997	42.44708	44.96359	57.26587	Suitable
1663	10107659	22	14	46	55	94	54.67090	51.43529	55.31060	57.63394	56.28411	Suitable
1664	10107683	24	18	47	51	94	60.30625	61.53658	56.11457	54.01384	56.28411	Suitable
1665	10107708	21	15	45	53	90	51.85322	53.96062	54.50663	55.82389	52.35708	Suitable
1666	10107709	20	16	50	53	89	49.03554	56.48594	58.52648	55.82389	51.37533	Suitable
1667	10107711	23	20	49	57	95	57.48857	66.58723	57.72251	59.44399	57.26587	Suitable
1668	10107725	22	16	48	49	94	54.67090	56.48594	56.91854	52.20379	56.28411	Suitable
1669	10107760	23	18	43	47	95	57.48857	61.53658	52.89869	50.39374	57.26587	Suitable
1670	10107815	24	16	37	55	92	60.30625	56.48594	48.07487	57.63394	54.32060	Suitable
1671	10107828	24	12	43	44	93	60.30625	46.38465	52.89869	47.67867	55.30236	Suitable
1672	10107830	23	11	50	51	94	57.48857	43.85932	58.52648	54.01384	56.28411	Suitable
1673	10107858	23	18	49	56	92	57.48857	61.53658	57.72251	58.53896	54.32060	Suitable
1674	10107877	23	16	49	58	95	57.48857	56.48594	57.72251	60.34901	57.26587	Suitable
1675	10107888	20	11	49	55	88	49.03554	43.85932	57.72251	57.63394	50.39357	Suitable
1676	10107892	24	14	44	41	90	60.30625	51.43529	53.70266	44.96359	52.35708	Suitable
1677	10107922	23	14	47	52	91	57.48857	51.43529	56.11457	54.91886	53.33884	Suitable
1678	10107930	21	18	49	55	90	51.85322	61.53658	57.72251	57.63394	52.35708	Suitable
1679	10107938	23	17	44	57	95	57.48857	59.01126	53.70266	59.44399	57.26587	Suitable
1680	10107954	23	15	50	59	95	57.48857	53.96062	58.52648	61.25404	57.26587	Suitable
1681	10107978	19	19	48	54	91	46.21786	64.06191	56.91854	56.72891	53.33884	Suitable
1682	10107982	23	19	49	55	95	57.48857	64.06191	57.72251	57.63394	57.26587	Suitable
1683	10107992	24	17	45	54	95	60.30625	59.01126	54.50663	56.72891	57.26587	Suitable
1684	10108002	23	14	47	53	93	57.48857	51.43529	56.11457	55.82389	55.30236	Suitable
1685	10108006	19	15	49	58	93	46.21786	53.96062	57.72251	60.34901	55.30236	Suitable
1686	10108023	23	15	48	56	91	57.48857	53.96062	56.91854	58.53896	53.33884	Suitable
1687	10108026	23	19	50	57	94	57.48857	64.06191	58.52648	59.44399	56.28411	Suitable
1688	10108029	23	13	44	38	89	57.48857	48.90997	53.70266	42.24852	51.37533	Suitable
1689	10108030	23	13	43	49	93	57.48857	48.90997	52.89869	52.20379	55.30236	Suitable
1690	10108033	18	16	33	51	93	43.40018	56.48594	44.85899	54.01384	55.30236	Suitable
1691	10108034	20	18	41	55	94	49.03554	61.53658	51.29075	57.63394	56.28411	Suitable
1692	10108040	23	19	49	54	95	57.48857	64.06191	57.72251	56.72891	57.26587	Suitable
1693	10108041	23	17	42	42	94	57.48857	59.01126	52.09472	45.86862	56.28411	Suitable
1694	10108049	19	16	50	55	95	46.21786	56.48594	58.52648	57.63394	57.26587	Suitable
1695	10108051	23	17	47	54	95	57.48857	59.01126	56.11457	56.72891	57.26587	Suitable
1696	10108071	19	19	50	54	94	46.21786	64.06191	58.52648	56.72891	56.28411	Suitable
1697	10108077	21	18	49	52	94	51.85322	61.53658	57.72251	54.91886	56.28411	Suitable
1698	10108087	19	19	48	56	94	46.21786	64.06191	56.91854	58.53896	56.28411	Suitable
1699	10108109	21	14	40	52	95	51.85322	51.43529	50.48678	54.91886	57.26587	Suitable
1700	10108111	22	20	46	50	86	54.67090	66.58723	55.31060	53.10881	48.43005	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1701	10108117	23	18	46	54	89	57.48857	61.53658	55.31060	56.72891	51.37533	Suitable
1702	10108151	24	13	48	45	92	60.30625	48.90997	56.91854	48.58369	54.32060	Suitable
1703	10108160	23	18	44	57	92	57.48857	61.53658	53.70266	59.44399	54.32060	Suitable
1704	10108170	21	12	49	49	94	51.85322	46.38465	57.72251	52.20379	56.28411	Suitable
1705	10108178	22	15	35	52	90	54.67090	53.96062	46.46693	54.91886	52.35708	Suitable
1706	10108180	24	20	50	59	95	60.30625	66.58723	58.52648	61.25404	57.26587	Suitable
1707	10108185	23	16	49	53	88	57.48857	56.48594	57.72251	55.82389	50.39357	Suitable
1708	10108189	23	17	49	51	93	57.48857	59.01126	57.72251	54.01384	55.30236	Suitable
1709	10108197	23	13	50	47	84	57.48857	48.90997	58.52648	50.39374	46.46654	Suitable
1710	10108206	21	16	49	58	94	51.85322	56.48594	57.72251	60.34901	56.28411	Suitable
1711	10108209	23	13	50	57	95	57.48857	48.90997	58.52648	59.44399	57.26587	Suitable
1712	10108241	22	13	41	38	90	54.67090	48.90997	51.29075	42.24852	52.35708	Suitable
1713	10108276	21	17	47	56	88	51.85322	59.01126	56.11457	58.53896	50.39357	Suitable
1714	10108310	23	18	48	58	95	57.48857	61.53658	56.91854	60.34901	57.26587	Suitable
1715	10108353	23	15	50	59	94	57.48857	53.96062	58.52648	61.25404	56.28411	Suitable
1716	10108367	23	17	44	58	93	57.48857	59.01126	53.70266	60.34901	55.30236	Suitable
1717	10108378	23	13	48	57	92	57.48857	48.90997	56.91854	59.44399	54.32060	Suitable
1718	10108380	24	17	45	49	89	60.30625	59.01126	54.50663	52.20379	51.37533	Suitable
1719	10108385	23	13	48	50	89	57.48857	48.90997	56.91854	53.10881	51.37533	Suitable
1720	10108393	23	16	50	50	91	57.48857	56.48594	58.52648	53.10881	53.33884	Suitable
1721	10108427	22	18	50	58	95	54.67090	61.53658	58.52648	60.34901	57.26587	Suitable
1722	10108446	20	12	43	46	92	49.03554	46.38465	52.89869	49.48872	54.32060	Suitable
1723	10108447	22	18	50	58	94	54.67090	61.53658	58.52648	60.34901	56.28411	Suitable
1724	10108461	24	13	43	51	92	60.30625	48.90997	52.89869	54.01384	54.32060	Suitable
1725	10108515	22	16	36	48	93	54.67090	56.48594	47.27090	51.29877	55.30236	Suitable
1726	10108519	21	11	45	43	88	51.85322	43.85932	54.50663	46.77364	50.39357	Suitable
1727	10108543	23	17	50	57	90	57.48857	59.01126	58.52648	59.44399	52.35708	Suitable
1728	10108557	23	18	49	58	95	57.48857	61.53658	57.72251	60.34901	57.26587	Suitable
1729	10108581	23	18	48	55	95	57.48857	61.53658	56.91854	57.63394	57.26587	Suitable
1730	10108588	23	18	48	59	93	57.48857	61.53658	56.91854	61.25404	55.30236	Suitable
1731	10108638	18	17	50	56	94	43.40018	59.01126	58.52648	58.53896	56.28411	Suitable
1732	10108640	22	14	40	59	95	54.67090	51.43529	50.48678	61.25404	57.26587	Suitable
1733	10108651	21	19	39	56	94	51.85322	64.06191	49.68281	58.53896	56.28411	Suitable
1734	10108672	23	15	49	52	95	57.48857	53.96062	57.72251	54.91886	57.26587	Suitable
1735	10108684	23	15	47	56	93	57.48857	53.96062	56.11457	58.53896	55.30236	Suitable
1736	10108689	24	19	47	58	95	60.30625	64.06191	56.11457	60.34901	57.26587	Suitable
1737	10108697	18	18	45	51	91	43.40018	61.53658	54.50663	54.01384	53.33884	Suitable
1738	10108701	20	16	50	58	95	49.03554	56.48594	58.52648	60.34901	57.26587	Suitable
1739	10108710	21	15	48	38	85	51.85322	53.96062	56.91854	42.24852	47.44829	Suitable
1740	10108724	20	20	48	53	90	49.03554	66.58723	56.91854	55.82389	52.35708	Suitable
1741	10108727	24	16	48	56	94	60.30625	56.48594	56.91854	58.53896	56.28411	Suitable
1742	10108733	19	17	43	57	95	46.21786	59.01126	52.89869	59.44399	57.26587	Suitable
1743	10108740	24	15	48	58	94	60.30625	53.96062	56.91854	60.34901	56.28411	Suitable
1744	10108741	23	17	50	58	95	57.48857	59.01126	58.52648	60.34901	57.26587	Suitable
1745	10108742	18	14	37	56	82	43.40018	51.43529	48.07487	58.53896	44.50302	Suitable
1746	10108745	23	17	50	59	95	57.48857	59.01126	58.52648	61.25404	57.26587	Suitable
1747	10108748	24	16	42	50	90	60.30625	56.48594	52.09472	53.10881	52.35708	Suitable
1748	10108770	22	16	48	53	89	54.67090	56.48594	56.91854	55.82389	51.37533	Suitable
1749	10108772	23	18	49	54	92	57.48857	61.53658	57.72251	56.72891	54.32060	Suitable
1750	10108781	20	14	50	52	93	49.03554	51.43529	58.52648	54.91886	55.30236	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1751	10108783	23	18	45	56	88	57.48857	61.53658	54.50663	58.53896	50.39357	Suitable
1752	10108785	22	15	43	55	95	54.67090	53.96062	52.89869	57.63394	57.26587	Suitable
1753	10108794	20	13	48	54	93	49.03554	48.90997	56.91854	56.72891	55.30236	Suitable
1754	10108799	23	16	49	56	95	57.48857	56.48594	57.72251	58.53896	57.26587	Suitable
1755	10108802	20	16	47	54	95	49.03554	56.48594	56.11457	56.72891	57.26587	Suitable
1756	10108819	23	13	47	59	94	57.48857	48.90997	56.11457	61.25404	56.28411	Suitable
1757	10108839	22	17	46	56	94	54.67090	59.01126	55.31060	58.53896	56.28411	Suitable
1758	10108845	23	12	37	40	85	57.48857	46.38465	48.07487	44.05857	47.44829	Suitable
1759	10108887	23	16	49	49	94	57.48857	56.48594	57.72251	52.20379	56.28411	Suitable
1760	10108892	24	15	50	46	92	60.30625	53.96062	58.52648	49.48872	54.32060	Suitable
1761	10108893	23	19	50	59	95	57.48857	64.06191	58.52648	61.25404	57.26587	Suitable
1762	10108915	20	18	39	54	93	49.03554	61.53658	49.68281	56.72891	55.30236	Suitable
1763	10108926	18	14	48	50	93	43.40018	51.43529	56.91854	53.10881	55.30236	Suitable
1764	10108929	22	17	48	51	94	54.67090	59.01126	56.91854	54.01384	56.28411	Suitable
1765	10108944	21	18	45	56	94	51.85322	61.53658	54.50663	58.53896	56.28411	Suitable
1766	10108950	23	15	42	57	93	57.48857	53.96062	52.09472	59.44399	55.30236	Suitable
1767	10108953	22	14	49	45	90	54.67090	51.43529	57.72251	48.58369	52.35708	Suitable
1768	10108954	21	11	45	46	89	51.85322	43.85932	54.50663	49.48872	51.37533	Suitable
1769	10108967	23	12	41	48	89	57.48857	46.38465	51.29075	51.29877	51.37533	Suitable
1770	10109004	19	19	48	51	88	46.21786	64.06191	56.91854	54.01384	50.39357	Suitable
1771	10109007	21	15	48	51	83	51.85322	53.96062	56.91854	54.01384	45.48478	Suitable
1772	10109014	22	18	49	58	94	54.67090	61.53658	57.72251	60.34901	56.28411	Suitable
1773	10109028	23	18	50	57	93	57.48857	61.53658	58.52648	59.44399	55.30236	Suitable
1774	10109032	22	16	47	50	93	54.67090	56.48594	56.11457	53.10881	55.30236	Suitable
1775	10109035	19	16	49	55	88	46.21786	56.48594	57.72251	57.63394	50.39357	Suitable
1776	10109066	22	12	50	58	94	54.67090	46.38465	58.52648	60.34901	56.28411	Suitable
1777	10109070	19	18	50	52	95	46.21786	61.53658	58.52648	54.91886	57.26587	Suitable
1778	10109091	22	18	50	57	93	54.67090	61.53658	58.52648	59.44399	55.30236	Suitable
1779	10109099	22	11	48	41	86	54.67090	43.85932	56.91854	44.96359	48.43005	Suitable
1780	10109108	23	11	41	45	93	57.48857	43.85932	51.29075	48.58369	55.30236	Suitable
1781	10109121	22	13	48	58	93	54.67090	48.90997	56.91854	60.34901	55.30236	Suitable
1782	10109124	23	11	40	52	94	57.48857	43.85932	50.48678	54.91886	56.28411	Suitable
1783	10109130	22	16	47	46	86	54.67090	56.48594	56.11457	49.48872	48.43005	Suitable
1784	10109131	23	14	41	53	95	57.48857	51.43529	51.29075	55.82389	57.26587	Suitable
1785	10109169	22	13	43	49	84	54.67090	48.90997	52.89869	52.20379	46.46654	Suitable
1786	10109178	22	14	49	55	92	54.67090	51.43529	57.72251	57.63394	54.32060	Suitable
1787	10109179	21	20	47	59	93	51.85322	66.58723	56.11457	61.25404	55.30236	Suitable
1788	10109197	24	15	43	43	90	60.30625	53.96062	52.89869	46.77364	52.35708	Suitable
1789	10109198	21	15	49	52	85	51.85322	53.96062	57.72251	54.91886	47.44829	Suitable
1790	10109199	20	18	48	59	94	49.03554	61.53658	56.91854	61.25404	56.28411	Suitable
1791	10109214	22	14	43	50	86	54.67090	51.43529	52.89869	53.10881	48.43005	Suitable
1792	10109218	23	17	50	60	94	57.48857	59.01126	58.52648	62.15906	56.28411	Suitable
1793	10109252	23	18	48	38	80	57.48857	61.53658	56.91854	42.24852	42.53950	Suitable
1794	10109260	23	17	49	55	94	57.48857	59.01126	57.72251	57.63394	56.28411	Suitable
1795	10109266	23	15	50	58	95	57.48857	53.96062	58.52648	60.34901	57.26587	Suitable
1796	10109269	23	15	50	58	94	57.48857	53.96062	58.52648	60.34901	56.28411	Suitable
1797	10109278	19	16	46	51	92	46.21786	56.48594	55.31060	54.01384	54.32060	Suitable
1798	10109289	21	15	43	49	92	51.85322	53.96062	52.89869	52.20379	54.32060	Suitable
1799	10109311	24	14	49	58	91	60.30625	51.43529	57.72251	60.34901	53.33884	Suitable
1800	10109325	23	16	50	57	95	57.48857	56.48594	58.52648	59.44399	57.26587	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1801	10109330	22	20	50	58	95	54.67090	66.58723	58.52648	60.34901	57.26587	Suitable
1802	10109331	23	16	49	57	95	57.48857	56.48594	57.72251	59.44399	57.26587	Suitable
1803	10109333	22	17	49	57	92	54.67090	59.01126	57.72251	59.44399	54.32060	Suitable
1804	10109345	23	17	49	53	93	57.48857	59.01126	57.72251	55.82389	55.30236	Suitable
1805	10109364	23	18	49	57	95	57.48857	61.53658	57.72251	59.44399	57.26587	Suitable
1806	10109369	22	12	48	56	89	54.67090	46.38465	56.91854	58.53896	51.37533	Suitable
1807	10109373	24	17	50	59	93	60.30625	59.01126	58.52648	61.25404	55.30236	Suitable
1808	10109374	20	16	45	53	94	49.03554	56.48594	54.50663	55.82389	56.28411	Suitable
1809	10109396	23	13	42	54	93	57.48857	48.90997	52.09472	56.72891	55.30236	Suitable
1810	10109404	21	17	45	51	93	51.85322	59.01126	54.50663	54.01384	55.30236	Suitable
1811	10109409	23	13	50	51	92	57.48857	48.90997	58.52648	54.01384	54.32060	Suitable
1812	10109411	23	18	48	56	93	57.48857	61.53658	56.91854	58.53896	55.30236	Suitable
1813	10109415	18	12	47	51	95	43.40018	46.38465	56.11457	54.01384	57.26587	Suitable
1814	10109419	24	19	35	54	95	60.30625	64.06191	46.46693	56.72891	57.26587	Suitable
1815	10109422	22	20	44	59	95	54.67090	66.58723	53.70266	61.25404	57.26587	Suitable
1816	10109432	21	19	50	59	90	51.85322	64.06191	58.52648	61.25404	52.35708	Suitable
1817	10109439	24	18	49	56	92	60.30625	61.53658	57.72251	58.53896	54.32060	Suitable
1818	10109445	23	16	37	44	89	57.48857	56.48594	48.07487	47.67867	51.37533	Suitable
1819	10109446	24	14	46	46	88	60.30625	51.43529	55.31060	49.48872	50.39357	Suitable
1820	10109458	23	14	44	52	94	57.48857	51.43529	53.70266	54.91886	56.28411	Suitable
1821	10109459	22	11	47	56	93	54.67090	43.85932	56.11457	58.53896	55.30236	Suitable
1822	10109464	23	15	49	54	95	57.48857	53.96062	57.72251	56.72891	57.26587	Suitable
1823	10109465	21	17	49	53	92	51.85322	59.01126	57.72251	55.82389	54.32060	Suitable
1824	10109466	23	16	42	58	83	57.48857	56.48594	52.09472	60.34901	45.48478	Suitable
1825	10109469	22	12	49	47	87	54.67090	46.38465	57.72251	50.39374	49.41181	Suitable
1826	10109476	20	14	49	46	84	49.03554	51.43529	57.72251	49.48872	46.46654	Suitable
1827	10109481	19	14	41	43	91	46.21786	51.43529	51.29075	46.77364	53.33884	Suitable
1828	10109485	19	18	49	52	95	46.21786	61.53658	57.72251	54.91886	57.26587	Suitable
1829	10109495	24	18	46	50	93	60.30625	61.53658	55.31060	53.10881	55.30236	Suitable
1830	10109542	23	15	35	49	90	57.48857	53.96062	46.46693	52.20379	52.35708	Suitable
1831	10109546	23	16	47	58	93	57.48857	56.48594	56.11457	60.34901	55.30236	Suitable
1832	10109556	23	17	50	44	92	57.48857	59.01126	58.52648	47.67867	54.32060	Suitable
1833	10109559	21	17	50	58	93	51.85322	59.01126	58.52648	60.34901	55.30236	Suitable
1834	10109565	23	18	50	57	93	57.48857	61.53658	58.52648	59.44399	55.30236	Suitable
1835	10109577	24	14	49	56	95	60.30625	51.43529	57.72251	58.53896	57.26587	Suitable
1836	10109581	22	16	42	43	91	54.67090	56.48594	52.09472	46.77364	53.33884	Suitable
1837	10109585	22	17	44	57	95	54.67090	59.01126	53.70266	59.44399	57.26587	Suitable
1838	10109590	20	17	49	58	94	49.03554	59.01126	57.72251	60.34901	56.28411	Suitable
1839	10109591	23	17	48	56	94	57.48857	59.01126	56.91854	58.53896	56.28411	Suitable
1840	10109615	22	13	41	47	90	54.67090	48.90997	51.29075	50.39374	52.35708	Suitable
1841	10109620	21	16	47	47	94	51.85322	56.48594	56.11457	50.39374	56.28411	Suitable
1842	10109626	23	19	49	59	95	57.48857	64.06191	57.72251	61.25404	57.26587	Suitable
1843	10109631	22	17	46	42	86	54.67090	59.01126	55.31060	45.86862	48.43005	Suitable
1844	10109645	23	16	50	46	86	57.48857	56.48594	58.52648	49.48872	48.43005	Suitable
1845	10109658	23	13	42	43	95	57.48857	48.90997	52.09472	46.77364	57.26587	Suitable
1846	10109672	19	15	49	56	94	46.21786	53.96062	57.72251	58.53896	56.28411	Suitable
1847	10109699	23	18	44	51	92	57.48857	61.53658	53.70266	54.01384	54.32060	Suitable
1848	10109710	24	16	49	57	94	60.30625	56.48594	57.72251	59.44399	56.28411	Suitable
1849	10109717	21	12	47	47	91	51.85322	46.38465	56.11457	50.39374	53.33884	Suitable
1850	10109718	20	19	41	50	93	49.03554	64.06191	51.29075	53.10881	55.30236	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1851	10109759	19	12	50	46	89	46.21786	46.38465	58.52648	49.48872	51.37533	Suitable
1852	10109766	21	11	40	42	81	51.85322	43.85932	50.48678	45.86862	43.52126	Suitable
1853	10109767	22	12	43	47	92	54.67090	46.38465	52.89869	50.39374	54.32060	Suitable
1854	10109773	22	13	48	49	85	54.67090	48.90997	56.91854	52.20379	47.44829	Suitable
1855	10109778	19	12	48	42	91	46.21786	46.38465	56.91854	45.86862	53.33884	Suitable
1856	10109779	22	16	40	58	90	54.67090	56.48594	50.48678	60.34901	52.35708	Suitable
1857	10109789	22	12	47	49	92	54.67090	46.38465	56.11457	52.20379	54.32060	Suitable
1858	10109797	23	16	47	55	94	57.48857	56.48594	56.11457	57.63394	56.28411	Suitable
1859	10109805	18	13	50	56	91	43.40018	48.90997	58.52648	58.53896	53.33884	Suitable
1860	10109806	22	17	42	44	81	54.67090	59.01126	52.09472	47.67867	43.52126	Suitable
1861	10109809	21	11	37	54	94	51.85322	43.85932	48.07487	56.72891	56.28411	Suitable
1862	10109810	23	18	50	50	94	57.48857	61.53658	58.52648	53.10881	56.28411	Suitable
1863	10109839	23	13	50	57	94	57.48857	48.90997	58.52648	59.44399	56.28411	Suitable
1864	10109840	24	16	46	59	95	60.30625	56.48594	55.31060	61.25404	57.26587	Suitable
1865	10109842	19	15	44	55	94	46.21786	53.96062	53.70266	57.63394	56.28411	Suitable
1866	10109853	21	13	50	55	94	51.85322	48.90997	58.52648	57.63394	56.28411	Suitable
1867	10109862	23	14	41	39	92	57.48857	51.43529	51.29075	43.15354	54.32060	Suitable
1868	10109868	23	15	49	58	91	57.48857	53.96062	57.72251	60.34901	53.33884	Suitable
1869	10109879	21	11	31	53	94	51.85322	43.85932	43.25105	55.82389	56.28411	Suitable
1870	10109901	22	16	36	45	94	54.67090	56.48594	47.27090	48.58369	56.28411	Suitable
1871	10109921	21	12	40	44	81	51.85322	46.38465	50.48678	47.67867	43.52126	Suitable
1872	10109927	23	14	49	55	91	57.48857	51.43529	57.72251	57.63394	53.33884	Suitable
1873	10109943	23	13	49	59	94	57.48857	48.90997	57.72251	61.25404	56.28411	Suitable
1874	10109965	23	16	50	57	95	57.48857	56.48594	58.52648	59.44399	57.26587	Suitable
1875	10109966	20	16	45	54	86	49.03554	56.48594	54.50663	56.72891	48.43005	Suitable
1876	10109984	20	14	50	46	85	49.03554	51.43529	58.52648	49.48872	47.44829	Suitable
1877	10110006	21	17	49	52	95	51.85322	59.01126	57.72251	54.91886	57.26587	Suitable
1878	10110031	23	18	45	60	95	57.48857	61.53658	54.50663	62.15906	57.26587	Suitable
1879	10110065	23	16	44	59	94	57.48857	56.48594	53.70266	61.25404	56.28411	Suitable
1880	10110074	23	14	48	47	92	57.48857	51.43529	56.91854	50.39374	54.32060	Suitable
1881	10110078	23	16	50	57	86	57.48857	56.48594	58.52648	59.44399	48.43005	Suitable
1882	10110085	24	20	45	58	93	60.30625	66.58723	54.50663	60.34901	55.30236	Suitable
1883	10110089	23	18	50	59	95	57.48857	61.53658	58.52648	61.25404	57.26587	Suitable
1884	10110101	21	16	47	53	95	51.85322	56.48594	56.11457	55.82389	57.26587	Suitable
1885	10110108	24	12	31	55	93	60.30625	46.38465	43.25105	57.63394	55.30236	Suitable
1886	10110111	21	13	35	38	92	51.85322	48.90997	46.46693	42.24852	54.32060	Suitable
1887	10110115	23	17	48	57	94	57.48857	59.01126	56.91854	59.44399	56.28411	Suitable
1888	10110118	23	20	50	56	94	57.48857	66.58723	58.52648	58.53896	56.28411	Suitable
1889	10110119	19	11	33	50	92	46.21786	43.85932	44.85899	53.10881	54.32060	Suitable
1890	10110132	23	14	48	57	94	57.48857	51.43529	56.91854	59.44399	56.28411	Suitable
1891	10110158	23	15	50	58	94	57.48857	53.96062	58.52648	60.34901	56.28411	Suitable
1892	10110166	23	19	50	56	90	57.48857	64.06191	58.52648	58.53896	52.35708	Suitable
1893	10110187	20	14	35	43	83	49.03554	51.43529	46.46693	46.77364	45.48478	Suitable
1894	10110204	19	15	49	51	94	46.21786	53.96062	57.72251	54.01384	56.28411	Suitable
1895	10110230	23	19	50	58	94	57.48857	64.06191	58.52648	60.34901	56.28411	Suitable
1896	10110232	20	17	48	49	94	49.03554	59.01126	56.91854	52.20379	56.28411	Suitable
1897	10110245	23	13	49	57	95	57.48857	48.90997	57.72251	59.44399	57.26587	Suitable
1898	10110256	23	19	48	48	94	57.48857	64.06191	56.91854	51.29877	56.28411	Suitable
1899	10110266	20	14	40	49	89	49.03554	51.43529	50.48678	52.20379	51.37533	Suitable
1900	10110268	18	12	45	47	87	43.40018	46.38465	54.50663	50.39374	49.41181	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1901	10110273	23	15	49	57	93	57.48857	53.96062	57.72251	59.44399	55.30236	Suitable
1902	10110290	22	16	50	58	95	54.67090	56.48594	58.52648	60.34901	57.26587	Suitable
1903	10110305	20	18	49	59	93	49.03554	61.53658	57.72251	61.25404	55.30236	Suitable
1904	10110404	23	18	48	54	91	57.48857	61.53658	56.91854	56.72891	53.33884	Suitable
1905	10110431	23	15	46	53	95	57.48857	53.96062	55.31060	55.82389	57.26587	Suitable
1906	10110439	24	17	50	58	94	60.30625	59.01126	58.52648	60.34901	56.28411	Suitable
1907	10110452	23	19	49	57	90	57.48857	64.06191	57.72251	59.44399	52.35708	Suitable
1908	10110453	23	20	50	59	95	57.48857	66.58723	58.52648	61.25404	57.26587	Suitable
1909	10110464	23	18	48	58	95	57.48857	61.53658	56.91854	60.34901	57.26587	Suitable
1910	10110470	22	11	41	54	95	54.67090	43.85932	51.29075	56.72891	57.26587	Suitable
1911	10110474	20	11	47	52	87	49.03554	43.85932	56.11457	54.91886	49.41181	Suitable
1912	10110490	24	18	50	59	95	60.30625	61.53658	58.52648	61.25404	57.26587	Suitable
1913	10110495	22	11	42	56	89	54.67090	43.85932	52.09472	58.53896	51.37533	Suitable
1914	10110497	22	18	47	47	94	54.67090	61.53658	56.11457	50.39374	56.28411	Suitable
1915	10110499	21	17	45	56	95	51.85322	59.01126	54.50663	58.53896	57.26587	Suitable
1916	10110512	21	11	44	44	91	51.85322	43.85932	53.70266	47.67867	53.33884	Suitable
1917	10110516	23	18	50	56	94	57.48857	61.53658	58.52648	58.53896	56.28411	Suitable
1918	10110529	23	14	41	50	89	57.48857	51.43529	51.29075	53.10881	51.37533	Suitable
1919	10110534	23	16	48	53	87	57.48857	56.48594	56.91854	55.82389	49.41181	Suitable
1920	10110542	20	18	50	58	92	49.03554	61.53658	58.52648	60.34901	54.32060	Suitable
1921	10110547	21	14	49	56	94	51.85322	51.43529	57.72251	58.53896	56.28411	Suitable
1922	10110565	20	17	49	42	91	49.03554	59.01126	57.72251	45.86862	53.33884	Suitable
1923	10110587	23	18	48	59	91	57.48857	61.53658	56.91854	61.25404	53.33884	Suitable
1924	10110595	20	14	42	44	94	49.03554	51.43529	52.09472	47.67867	56.28411	Suitable
1925	10110616	23	14	48	56	89	57.48857	51.43529	56.91854	58.53896	51.37533	Suitable
1926	10110619	21	17	45	56	93	51.85322	59.01126	54.50663	58.53896	55.30236	Suitable
1927	10110643	19	15	43	52	86	46.21786	53.96062	52.89869	54.91886	48.43005	Suitable
1928	10110657	21	13	34	41	85	51.85322	48.90997	45.66296	44.96359	47.44829	Suitable
1929	10110664	22	15	46	54	91	54.67090	53.96062	55.31060	56.72891	53.33884	Suitable
1930	10110681	22	17	50	57	93	54.67090	59.01126	58.52648	59.44399	55.30236	Suitable
1931	10110698	22	15	39	55	93	54.67090	53.96062	49.68281	57.63394	55.30236	Suitable
1932	10110722	23	20	50	57	94	57.48857	66.58723	58.52648	59.44399	56.28411	Suitable
1933	10110731	21	20	48	56	94	51.85322	66.58723	56.91854	58.53896	56.28411	Suitable
1934	10110740	19	12	49	57	95	46.21786	46.38465	57.72251	59.44399	57.26587	Suitable
1935	10110741	19	16	47	39	90	46.21786	56.48594	56.11457	43.15354	52.35708	Suitable
1936	10110746	23	11	41	45	88	57.48857	43.85932	51.29075	48.58369	50.39357	Suitable
1937	10110777	22	15	43	42	90	54.67090	53.96062	52.89869	45.86862	52.35708	Suitable
1938	10110806	23	16	49	57	95	57.48857	56.48594	57.72251	59.44399	57.26587	Suitable
1939	10110809	22	17	50	46	95	54.67090	59.01126	58.52648	49.48872	57.26587	Suitable
1940	10110831	24	13	50	55	90	60.30625	48.90997	58.52648	57.63394	52.35708	Suitable
1941	10110840	19	11	48	58	94	46.21786	43.85932	56.91854	60.34901	56.28411	Suitable
1942	10110879	22	13	49	55	95	54.67090	48.90997	57.72251	57.63394	57.26587	Suitable
1943	10110886	19	16	50	48	90	46.21786	56.48594	58.52648	51.29877	52.35708	Suitable
1944	10110889	23	16	49	44	94	57.48857	56.48594	57.72251	47.67867	56.28411	Suitable
1945	10110917	22	17	49	52	95	54.67090	59.01126	57.72251	54.91886	57.26587	Suitable
1946	10110932	22	18	50	60	95	54.67090	61.53658	58.52648	62.15906	57.26587	Suitable
1947	10110952	20	12	33	46	87	49.03554	46.38465	44.85899	49.48872	49.41181	Suitable
1948	10110976	21	13	49	57	93	51.85322	48.90997	57.72251	59.44399	55.30236	Suitable
1949	10110986	23	14	47	47	94	57.48857	51.43529	56.11457	50.39374	56.28411	Suitable
1950	10111011	23	14	49	50	92	57.48857	51.43529	57.72251	53.10881	54.32060	Suitable



**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
1951	10111026	24	15	38	53	91	60.30625	53.96062	48.87884	55.82389	53.33884	Suitable
1952	10111048	23	13	46	54	94	57.48857	48.90997	55.31060	56.72891	56.28411	Suitable
1953	10111065	18	16	49	56	92	43.40018	56.48594	57.72251	58.53896	54.32060	Suitable
1954	10111088	24	12	49	58	95	60.30625	46.38465	57.72251	60.34901	57.26587	Suitable
1955	10111097	22	14	48	60	94	54.67090	51.43529	56.91854	62.15906	56.28411	Suitable
1956	10111104	24	15	46	49	91	60.30625	53.96062	55.31060	52.20379	53.33884	Suitable
1957	10111107	23	19	50	56	93	57.48857	64.06191	58.52648	58.53896	55.30236	Suitable
1958	10111135	23	15	49	57	93	57.48857	53.96062	57.72251	59.44399	55.30236	Suitable
1959	10111152	22	11	48	46	88	54.67090	43.85932	56.91854	49.48872	50.39357	Suitable
1960	10111167	23	17	41	53	95	57.48857	59.01126	51.29075	55.82389	57.26587	Suitable
1961	10111178	23	15	50	59	95	57.48857	53.96062	58.52648	61.25404	57.26587	Suitable
1962	10111187	23	15	44	41	93	57.48857	53.96062	53.70266	44.96359	55.30236	Suitable
1963	10111205	24	16	49	54	94	60.30625	56.48594	57.72251	56.72891	56.28411	Suitable
1964	10111215	24	14	48	57	95	60.30625	51.43529	56.91854	59.44399	57.26587	Suitable
1965	10111219	22	19	50	58	94	54.67090	64.06191	58.52648	60.34901	56.28411	Suitable
1966	10111234	22	14	46	57	95	54.67090	51.43529	55.31060	59.44399	57.26587	Suitable
1967	10111238	23	16	48	55	93	57.48857	56.48594	56.91854	57.63394	55.30236	Suitable
1968	10111252	18	19	44	38	88	43.40018	64.06191	53.70266	42.24852	50.39357	Suitable
1969	10111255	22	16	49	57	94	54.67090	56.48594	57.72251	59.44399	56.28411	Suitable
1970	10111275	23	15	50	51	90	57.48857	53.96062	58.52648	54.01384	52.35708	Suitable
1971	10111293	23	18	49	55	92	57.48857	61.53658	57.72251	57.63394	54.32060	Suitable
1972	10111317	22	18	47	46	90	54.67090	61.53658	56.11457	49.48872	52.35708	Suitable
1973	10111334	22	11	40	38	92	54.67090	43.85932	50.48678	42.24852	54.32060	Suitable
1974	10111352	23	19	50	54	94	57.48857	64.06191	58.52648	56.72891	56.28411	Suitable
1975	10111367	18	17	48	48	94	43.40018	59.01126	56.91854	51.29877	56.28411	Suitable
1976	10111374	22	19	47	58	95	54.67090	64.06191	56.11457	60.34901	57.26587	Suitable
1977	10111390	19	14	49	56	91	46.21786	51.43529	57.72251	58.53896	53.33884	Suitable
1978	10111409	24	18	50	53	94	60.30625	61.53658	58.52648	55.82389	56.28411	Suitable
1979	10111427	23	18	47	40	94	57.48857	61.53658	56.11457	44.05857	56.28411	Suitable
1980	10111439	24	12	39	38	86	60.30625	46.38465	49.68281	42.24852	48.43005	Suitable
1981	10111449	23	16	48	39	93	57.48857	56.48594	56.91854	43.15354	55.30236	Suitable
1982	10111456	20	16	46	55	92	49.03554	56.48594	55.31060	57.63394	54.32060	Suitable
1983	10111491	22	17	50	59	93	54.67090	59.01126	58.52648	61.25404	55.30236	Suitable
1984	10111499	20	18	49	56	94	49.03554	61.53658	57.72251	58.53896	56.28411	Suitable
1985	10111520	23	16	50	58	94	57.48857	56.48594	58.52648	60.34901	56.28411	Suitable
1986	10111527	19	14	49	53	87	46.21786	51.43529	57.72251	55.82389	49.41181	Suitable
1987	10111533	23	17	49	56	94	57.48857	59.01126	57.72251	58.53896	56.28411	Suitable
1988	10111542	23	19	50	59	95	57.48857	64.06191	58.52648	61.25404	57.26587	Suitable
1989	10111551	23	18	45	53	92	57.48857	61.53658	54.50663	55.82389	54.32060	Suitable
1990	10111557	22	11	49	47	94	54.67090	43.85932	57.72251	50.39374	56.28411	Suitable
1991	10111558	23	20	50	58	93	57.48857	66.58723	58.52648	60.34901	55.30236	Suitable
1992	10111571	18	17	41	42	91	43.40018	59.01126	51.29075	45.86862	53.33884	Suitable
1993	10111574	23	16	46	56	89	57.48857	56.48594	55.31060	58.53896	51.37533	Suitable
1994	10111584	22	14	38	38	81	54.67090	51.43529	48.87884	42.24852	43.52126	Suitable
1995	10111594	23	20	48	56	95	57.48857	66.58723	56.91854	58.53896	57.26587	Suitable
1996	10111619	21	15	49	40	90	51.85322	53.96062	57.72251	44.05857	52.35708	Suitable
1997	10111628	23	18	42	56	94	57.48857	61.53658	52.09472	58.53896	56.28411	Suitable
1998	10111646	24	17	49	57	94	60.30625	59.01126	57.72251	59.44399	56.28411	Suitable
1999	10111668	20	15	49	51	93	49.03554	53.96062	57.72251	54.01384	55.30236	Suitable
2000	10111681	23	12	49	53	91	57.48857	46.38465	57.72251	55.82389	53.33884	Suitable

**TEST SCORES OF CBAT CONDUCTED FOR ALP-GDCE 01/2023**

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5	
2001	10111693	18	14	37	42	92	43.40018	51.43529	48.07487	45.86862	54.32060	Suitable
2002	10111710	21	12	40	59	89	51.85322	46.38465	50.48678	61.25404	51.37533	Suitable
2003	10111739	23	15	49	53	95	57.48857	53.96062	57.72251	55.82389	57.26587	Suitable
2004	10111765	20	11	48	44	91	49.03554	43.85932	56.91854	47.67867	53.33884	Suitable
2005	10111771	23	15	43	48	81	57.48857	53.96062	52.89869	51.29877	43.52126	Suitable
2006	10111774	24	13	43	52	92	60.30625	48.90997	52.89869	54.91886	54.32060	Suitable
2007	10111810	20	16	50	55	93	49.03554	56.48594	58.52648	57.63394	55.30236	Suitable
2008	10111814	21	20	50	55	94	51.85322	66.58723	58.52648	57.63394	56.28411	Suitable
2009	10111876	22	17	40	54	93	54.67090	59.01126	50.48678	56.72891	55.30236	Suitable
2010	10111914	21	15	48	49	91	51.85322	53.96062	56.91854	52.20379	53.33884	Suitable
2011	10111929	23	14	50	51	86	57.48857	51.43529	58.52648	54.01384	48.43005	Suitable
2012	10111956	20	17	50	45	92	49.03554	59.01126	58.52648	48.58369	54.32060	Suitable
2013	10111993	19	15	50	47	95	46.21786	53.96062	58.52648	50.39374	57.26587	Suitable
2014	10112004	19	13	47	52	94	46.21786	48.90997	56.11457	54.91886	56.28411	Suitable
2015	10112020	22	16	49	55	94	54.67090	56.48594	57.72251	57.63394	56.28411	Suitable
2016	10112053	21	17	50	50	93	51.85322	59.01126	58.52648	53.10881	55.30236	Suitable
2017	10112076	23	16	49	53	91	57.48857	56.48594	57.72251	55.82389	53.33884	Suitable
2018	10112107	18	17	37	53	94	43.40018	59.01126	48.07487	55.82389	56.28411	Suitable
2019	10112123	23	11	45	58	91	57.48857	43.85932	54.50663	60.34901	53.33884	Suitable
2020	10112148	22	16	41	50	90	54.67090	56.48594	51.29075	53.10881	52.35708	Suitable
2021	10112162	23	16	49	56	93	57.48857	56.48594	57.72251	58.53896	55.30236	Suitable
2022	10112188	20	19	50	54	94	49.03554	64.06191	58.52648	56.72891	56.28411	Suitable
2023	10112227	22	13	46	55	88	54.67090	48.90997	55.31060	57.63394	50.39357	Suitable
2024	10112228	23	15	50	59	94	57.48857	53.96062	58.52648	61.25404	56.28411	Suitable
2025	10112249	23	17	50	52	95	57.48857	59.01126	58.52648	54.91886	57.26587	Suitable
2026	10112252	23	16	49	54	90	57.48857	56.48594	57.72251	56.72891	52.35708	Suitable
2027	10112263	23	14	44	52	92	57.48857	51.43529	53.70266	54.91886	54.32060	Suitable
2028	10112276	23	14	49	50	93	57.48857	51.43529	57.72251	53.10881	55.30236	Suitable
2029	10112307	23	14	49	58	95	57.48857	51.43529	57.72251	60.34901	57.26587	Suitable
2030	10112308	20	17	49	46	94	49.03554	59.01126	57.72251	49.48872	56.28411	Suitable
2031	10112331	22	12	48	53	87	54.67090	46.38465	56.91854	55.82389	49.41181	Suitable
2032	10112343	21	14	38	38	94	51.85322	51.43529	48.87884	42.24852	56.28411	Suitable
2033	10112382	20	19	48	60	93	49.03554	64.06191	56.91854	62.15906	55.30236	Suitable
2034	10112448	23	18	49	57	94	57.48857	61.53658	57.72251	59.44399	56.28411	Suitable
2035	10112487	23	13	50	58	91	57.48857	48.90997	58.52648	60.34901	53.33884	Suitable
2036	10112495	22	18	43	48	95	54.67090	61.53658	52.89869	51.29877	57.26587	Suitable
2037	10112503	22	15	37	51	93	54.67090	53.96062	48.07487	54.01384	55.30236	Suitable
2038	10112590	21	16	43	55	93	51.85322	56.48594	52.89869	57.63394	55.30236	Suitable
2039	10112638	18	12	45	50	83	43.40018	46.38465	54.50663	53.10881	45.48478	Suitable
2040	10112645	23	14	35	56	89	57.48857	51.43529	46.46693	58.53896	51.37533	Suitable
2041	10112696	23	17	49	49	94	57.48857	59.01126	57.72251	52.20379	56.28411	Suitable
2042	10112697	21	17	47	52	94	51.85322	59.01126	56.11457	54.91886	56.28411	Suitable
2043	10112972	23	18	47	47	88	57.48857	61.53658	56.11457	50.39374	50.39357	Suitable
2044	10112980	20	14	47	46	92	49.03554	51.43529	56.11457	49.48872	54.32060	Suitable
2045	10113053	20	20	45	44	84	49.03554	66.58723	54.50663	47.67867	46.46654	Suitable
2046	10113097	21	11	46	47	93	51.85322	43.85932	55.31060	50.39374	55.30236	Suitable
2047	10113171	22	15	47	45	91	54.67090	53.96062	56.11457	48.58369	53.33884	Suitable
2048	10113230	22	16	43	56	95	54.67090	56.48594	52.89869	58.53896	57.26587	Suitable

**PROFORMA FOR MEDICAL CERTIFICATE TO BE  
OBTAINED FROM AN EYE SPECIALIST BY CANDIDATES  
APPLIED FOR THE POST OF ASSISTANT LOCO PILOT  
AGAINST GDCE NO. 01/2023**

I have examined Shri / Smt / Kum.....  
.who has applied for the post of Assistant Loco Pilot in Indian Railways.  
His/her vision has been tested with reference to the required standard  
for appointment on the Railways and the results are as below:

Paste here your colour  
passport size photograph of  
size 3.5 cm x 4.5 cm (The  
colour photograph should be  
the same as the one used  
for registration of ONLINE  
Application). The  
photograph should be  
attested by the eye  
specialist

Signature of Candidate

Distant Vision		Near Vision		Colour Vision		Binocular Vision, Field of Vision & Night Vision	
Required Standard	Actual Observation /Value	Required Standard	Actual Observation /Value	Required Standard	Actual Observation /Value	Required Standard	Actual Observation /Value
6/6,6/6 without glasses with fogging test (must not accept +2D)		Sn. 0.6, 0.6 without glasses		Normal		Normal	

Shri / Smt / Kum.....  
fully conforms/ does not conform (**Strike out either ' fully conforms' or ' does not conform' as the case  
may be**) to the above vision standards.

It is also certified that he/she has not undergone LASIK Surgery or any surgery to correct refractive error.

Name of the Eye Specialist.....

Registration No. of the Eye Specialist.....

Place:

Date:

(Signature & Seal of the Eye Specialist)