



**SOUTH WESTERN RAILWAY
RAILWAY RECRUITMENT CELL**

Old GM's Office Complex, 2nd Floor, Club Road, Keshwapur, Hubballi-580023

No.SWR/RRC/563/EN.No.01/2023(GDCE-CSC)/Vol.II

Date: 29-08-2024

**Results of Computer Based Aptitude Test (CBAT) examination held on 12.08.2024
for filling up of Critical Safety Category post viz. Assistant Loco Pilot against
E.N.No.01/2023 (GDCE-CSC) over South Western Railway**

1. Computer Based Aptitude Test (CBAT) for the post of Assistant Loco Pilot against Employment Notification No.01/2023 (GDCE-CSC) was conducted on 12.08.2024.
2. The results of the said Computer Based Aptitude Test (CBAT) is enclosed as **Annexure-A**.
3. The candidature of all the candidates is provisional and is liable to be cancelled, at any stage of recruitment process or even thereafter, in case of an inconsistency/irregularity in the information furnished by them.
4. Although utmost care has been taken to publish the details correctly, RRC/SWR reserves the right to rectify any inadvertent errors or typographical / printing mistakes at any stage.
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Sd/-
CHAIRMAN
Railway Recruitment Cell,
South Western Railway, Hubli

RAILWAY RECRUITMENT CELL, HUBBALLI

Result of Computer Based Aptitude Test (CBAT) for the post of Assistant Loco Pilot (ALP) held on 12.08.2024 against E.N.No.01/2023 (GDCE-CSC) over SWR

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
1	2406301008	21	12	31	49	93	51.78	42.28	40.43	53.12	54.12	241.72822	Not Suitable
2	2406301012	21	13	40	47	85	51.7781	45.4603	49.1039	50.8848	45.7199	242.9469	Suitable
3	2406301013	24	14	49	58	95	61.0049	48.645	57.7732	63.1725	56.2214	286.81703	Suitable
4	2406301014	21	18	31	48	92	51.7781	61.3838	40.4346	52.0019	53.0709	258.66921	Not Suitable
5	2406301016	22	18	45	58	95	54.8537	61.3838	53.9202	63.1725	56.2214	289.5516	Suitable
6	2406301026	15	6	22	33	74	33.3244	23.1674	31.7652	35.2459	34.1682	157.671	Not Suitable
7	2406301029	13	14	36	42	93	27.1732	48.645	45.2509	45.2995	54.1211	220.48959	Not Suitable
8	2406301030	17	16	50	42	93	39.4756	55.0144	58.7365	45.2995	54.1211	252.64707	Not Suitable
9	2406301032	21	19	38	47	89	51.7781	64.5685	47.1774	50.8848	49.9205	264.32921	Suitable
10	2406301033	20	13	23	42	75	48.7025	45.4603	32.7285	45.2995	35.2183	207.40899	Not Suitable
11	2406301034	12	12	31	41	94	24.0976	42.2756	40.4346	44.1824	55.1713	206.16136	Not Suitable
12	2406301035	22	17	49	44	92	54.8537	58.1991	57.7732	47.5336	53.0709	271.43052	Suitable
13	2406301036	22	14	9	43	92	54.8537	48.645	19.2428	46.4165	53.0709	222.22894	Not Suitable
14	2406301038	19	14	49	41	94	45.6269	48.645	57.7732	44.1824	55.1713	251.39869	Suitable
15	2406301039	11	7	15	37	72	21.022	26.3521	25.0224	39.7141	32.0679	144.17842	Not Suitable
16	2406301040	18	12	28	35	67	42.5513	42.2756	37.5448	37.48	26.8171	186.66868	Not Suitable
17	2406301042	20	16	43	51	96	48.7025	55.0144	51.9937	55.3531	57.2716	268.33513	Suitable
18	2406301043	23	19	50	45	93	57.9293	64.5685	58.7365	48.6507	54.1211	284.00603	Suitable
19	2406301044	21	15	36	45	78	51.7781	51.8297	45.2509	48.6507	38.3688	235.87806	Not Suitable
20	2406301048	24	17	48	37	84	61.0049	58.1991	56.81	39.7141	44.6697	260.39778	Not Suitable
21	2406301049	15	18	50	56	96	33.3244	61.3838	58.7365	60.9384	57.2716	271.65465	Not Suitable
22	2406301050	23	12	37	44	92	57.9293	42.2756	46.2141	47.5336	53.0709	247.0235	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
23	2406301054	18	18	48	55	95	42.5513	61.3838	56.81	59.8213	56.2214	276.78775	Suitable
24	2406301056	22	17	49	46	96	54.8537	58.1991	57.7732	49.7677	57.2716	277.86527	Suitable
25	2406301063	23	16	43	47	87	57.9293	55.0144	51.9937	50.8848	47.8202	263.64232	Suitable
26	2406301065	21	12	25	35	92	51.7781	42.2756	34.655	37.48	53.0709	219.25954	Not Suitable
27	2406301066	18	15	43	48	69	42.5513	51.8297	51.9937	52.0019	28.9174	227.29388	Not Suitable
28	2406301067	17	13	26	36	73	39.4756	45.4603	35.6182	38.5971	33.118	192.26923	Not Suitable
29	2406301068	23	19	49	53	95	57.9293	64.5685	57.7732	57.5872	56.2214	294.07961	Suitable
30	2406301071	22	17	48	34	84	54.8537	58.1991	56.81	36.3629	44.6697	250.89537	Not Suitable
31	2406301074	22	16	36	38	83	54.8537	55.0144	45.2509	40.8312	43.6196	239.56966	Not Suitable
32	2406301075	22	16	50	53	85	54.8537	55.0144	58.7365	57.5872	45.7199	271.91162	Suitable
33	2406301076	23	18	49	55	94	57.9293	61.3838	57.7732	59.8213	55.1713	292.0789	Suitable
34	2406301077	23	17	46	45	82	57.9293	58.1991	54.8835	48.6507	42.5694	262.23189	Suitable
35	2406301083	22	15	49	47	90	54.8537	51.8297	57.7732	50.8848	50.9706	266.31203	Suitable
36	2406301084	19	18	46	42	91	45.6269	61.3838	54.8835	45.2995	52.0208	259.21434	Suitable
37	2406301089	19	17	46	40	91	45.6269	58.1991	54.8835	43.0653	52.0208	253.79549	Suitable
38	2406301090	21	17	49	50	96	51.7781	58.1991	57.7732	54.236	57.2716	279.25793	Suitable
39	2406301096	22	8	41	41	79	54.8537	29.5368	50.0672	44.1824	39.419	218.05892	Not Suitable
40	2406301105	19	15	33	46	96	45.6269	51.8297	42.3611	49.7677	57.2716	246.85688	Suitable
41	2406301107	22	8	22	39	76	54.8537	29.5368	31.7652	41.9483	36.2685	194.37238	Not Suitable
42	2406301115	21	12	35	37	89	51.7781	42.2756	44.2876	39.7141	49.9205	227.97583	Not Suitable
43	2406301116	19	16	36	39	85	45.6269	55.0144	45.2509	41.9483	45.7199	233.56021	Not Suitable
44	2406301119	23	16	35	45	90	57.9293	55.0144	44.2876	48.6507	50.9706	256.85256	Suitable
45	2406301121	12	14	27	41	81	24.0976	48.645	36.5815	44.1824	41.5193	195.02572	Not Suitable
46	2406301123	15	15	33	24	85	33.3244	51.8297	42.3611	25.1922	45.7199	198.42728	Not Suitable
47	2406301124	18	15	22	45	85	42.5513	51.8297	31.7652	48.6507	45.7199	220.51666	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
48	2406301126	23	11	21	35	87	57.9293	39.0909	30.8019	37.48	47.8202	213.12225	Not Suitable
49	2406301130	21	17	49	43	95	51.7781	58.1991	57.7732	46.4165	56.2214	270.38831	Suitable
50	2406301133	16	14	32	37	96	36.4	48.645	41.3978	39.7141	57.2716	223.42848	Not Suitable
51	2406301137	21	14	50	51	96	51.7781	48.645	58.7365	55.3531	57.2716	271.78415	Suitable
52	2406301140	22	13	27	43	75	54.8537	45.4603	36.5815	46.4165	35.2183	218.53032	Not Suitable
53	2406301142	22	15	36	57	96	54.8537	51.8297	45.2509	62.0555	57.2716	271.26123	Suitable
54	2406301145	24	18	26	48	94	61.0049	61.3838	35.6182	52.0019	55.1713	265.18003	Not Suitable
55	2406301148	24	18	50	54	94	61.0049	61.3838	58.7365	58.7043	55.1713	295.00069	Suitable
56	2406301154	19	17	49	47	93	45.6269	58.1991	57.7732	50.8848	54.1211	266.60506	Suitable
57	2406301158	20	13	46	48	90	48.7025	45.4603	54.8835	52.0019	50.9706	252.01868	Suitable
58	2406301159	13	18	44	56	92	27.1732	61.3838	52.9569	60.9384	53.0709	255.52327	Not Suitable
59	2406301160	17	11	36	40	88	39.4756	39.0909	45.2509	43.0653	48.8703	215.753	Not Suitable
60	2406301164	23	14	50	45	82	57.9293	48.645	58.7365	48.6507	42.5694	256.53082	Suitable
61	2406301165	23	17	44	60	94	57.9293	58.1991	52.9569	65.4067	55.1713	289.66322	Suitable
62	2406301166	19	15	37	46	95	45.6269	51.8297	46.2141	49.7677	56.2214	249.65977	Suitable
63	2406301168	20	11	24	37	83	48.7025	39.0909	33.6917	39.7141	43.6196	204.81872	Not Suitable
64	2406301170	15	15	41	49	92	33.3244	51.8297	50.0672	53.1189	53.0709	241.41112	Not Suitable
65	2406301171	22	18	46	53	96	54.8537	61.3838	54.8835	57.5872	57.2716	285.97967	Suitable
66	2406301173	21	14	43	37	85	51.7781	48.645	51.9937	39.7141	45.7199	237.8507	Not Suitable
67	2406301174	21	15	50	42	94	51.7781	51.8297	58.7365	45.2995	55.1713	262.81495	Suitable
68	2406301178	22	17	50	56	96	54.8537	58.1991	58.7365	60.9384	57.2716	289.9992	Suitable
69	2406301179	21	14	49	48	96	51.7781	48.645	57.7732	52.0019	57.2716	267.46968	Suitable
70	2406301188	16	13	15	36	91	36.4	45.4603	25.0224	38.5971	52.0208	197.50052	Not Suitable
71	2406301190	23	13	35	45	95	57.9293	45.4603	44.2876	48.6507	56.2214	252.54921	Suitable
72	2406301191	23	13	42	47	94	57.9293	45.4603	51.0304	50.8848	55.1713	260.47602	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
73	2406301194	23	16	46	49	89	57.9293	55.0144	54.8835	53.1189	49.9205	270.86653	Suitable
74	2406301195	4	6	19	44	90	-0.50726	23.1674	28.8754	47.5336	50.9706	150.03974	Not Suitable
75	2406301198	24	16	45	52	95	61.0049	55.0144	53.9202	56.4701	56.2214	282.63099	Suitable
76	2406301199	14	14	43	35	83	30.2488	48.645	51.9937	37.48	43.6196	211.987	Not Suitable
77	2406301200	20	14	48	41	79	48.7025	48.645	56.81	44.1824	39.419	237.75874	Not Suitable
78	2406301202	22	18	39	50	90	54.8537	61.3838	48.1406	54.236	50.9706	269.58474	Suitable
79	2406301206	21	16	44	39	80	51.7781	55.0144	52.9569	41.9483	40.4691	242.16674	Not Suitable
80	2406301209	22	15	47	47	94	54.8537	51.8297	55.8467	50.8848	55.1713	268.58612	Suitable
81	2406301210	23	16	49	54	95	57.9293	55.0144	57.7732	58.7043	56.2214	285.64257	Suitable
82	2406301213	21	13	50	47	94	51.7781	45.4603	58.7365	50.8848	55.1713	262.03088	Suitable
83	2406301218	20	15	17	42	95	48.7025	51.8297	26.9489	45.2995	56.2214	229.0019	Not Suitable
84	2406301220	20	8	40	40	85	48.7025	29.5368	49.1039	43.0653	45.7199	216.12829	Not Suitable
85	2406301222	20	9	47	38	89	48.7025	32.7215	55.8467	40.8312	49.9205	228.0223	Not Suitable
86	2406301228	22	13	34	57	94	54.8537	45.4603	43.3243	62.0555	55.1713	260.865	Suitable
87	2406301233	20	17	37	37	92	48.7025	58.1991	46.2141	39.7141	53.0709	245.90071	Not Suitable
88	2406301234	21	15	38	48	91	51.7781	51.8297	47.1774	52.0019	52.0208	254.80777	Suitable
89	2406301237	24	13	42	46	87	61.0049	45.4603	51.0304	49.7677	47.8202	255.08348	Suitable
90	2406301239	18	10	16	26	51	42.5513	35.9062	25.9856	27.4264	10.0147	141.88409	Not Suitable
91	2406301242	15	16	48	35	93	33.3244	55.0144	56.81	37.48	54.1211	236.74985	Not Suitable
92	2406301243	20	6	48	40	89	48.7025	23.1674	56.81	43.0653	49.9205	221.66558	Not Suitable
93	2406301244	17	13	43	33	88	39.4756	45.4603	51.9937	35.2459	48.8703	221.04576	Not Suitable
94	2406301245	19	15	49	50	94	45.6269	51.8297	57.7732	54.236	55.1713	264.63701	Suitable
95	2406301246	22	16	49	41	88	54.8537	55.0144	57.7732	44.1824	48.8703	260.69401	Suitable
96	2406301249	19	16	36	45	93	45.6269	55.0144	45.2509	48.6507	54.1211	248.66384	Suitable
97	2406301254	20	14	16	39	83	48.7025	48.645	25.9856	41.9483	43.6196	208.90089	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
98	2406301259	16	17	34	51	91	36.4	58.1991	43.3243	55.3531	52.0208	245.2973	Not Suitable
99	2406301268	13	12	35	52	93	27.1732	42.2756	44.2876	56.4701	54.1211	224.3276	Not Suitable
100	2406301270	20	17	27	37	94	48.7025	58.1991	36.5815	39.7141	55.1713	238.36841	Not Suitable
101	2406301272	22	17	44	56	96	54.8537	58.1991	52.9569	60.9384	57.2716	284.21964	Suitable
102	2406301276	23	13	37	52	91	57.9293	45.4603	46.2141	56.4701	52.0208	258.09459	Suitable
103	2406301278	23	14	41	50	87	57.9293	48.645	50.0672	54.236	47.8202	258.69759	Suitable
104	2406301279	21	13	43	50	94	51.7781	45.4603	51.9937	54.236	55.1713	258.63926	Suitable
105	2406301282	21	14	46	32	78	51.7781	48.645	54.8835	34.1288	38.3688	227.80407	Not Suitable
106	2406301283	24	18	49	53	94	61.0049	61.3838	57.7732	57.5872	55.1713	292.92036	Suitable
107	2406301285	19	14	30	42	80	45.6269	48.645	39.4713	45.2995	40.4691	219.51167	Not Suitable
108	2406301287	21	15	30	45	87	51.7781	51.8297	39.4713	48.6507	47.8202	239.54988	Not Suitable
109	2406301288	23	18	43	56	95	57.9293	61.3838	51.9937	60.9384	56.2214	288.46655	Suitable
110	2406301289	14	11	12	25	81	30.2488	39.0909	22.1326	26.3093	41.5193	159.30085	Not Suitable
111	2406301290	21	11	36	42	85	51.7781	39.0909	45.2509	45.2995	45.7199	227.13911	Not Suitable
112	2406301291	19	8	46	20	75	45.6269	29.5368	54.8835	20.724	35.2183	185.98936	Not Suitable
113	2406301292	14	14	41	59	96	30.2488	48.645	50.0672	64.2896	57.2716	250.5221	Not Suitable
114	2406301293	21	16	45	47	93	51.7781	55.0144	53.9202	50.8848	54.1211	265.71854	Suitable
115	2406301295	22	14	45	55	95	54.8537	48.645	53.9202	59.8213	56.2214	273.46158	Suitable
116	2406301296	22	18	50	53	88	54.8537	61.3838	58.7365	57.5872	48.8703	281.43149	Suitable
117	2406301297	24	11	46	53	94	61.0049	39.0909	54.8835	57.5872	55.1713	267.73765	Not Suitable
118	2406301298	12	15	31	31	90	24.0976	51.8297	40.4346	33.0117	50.9706	200.34418	Not Suitable
119	2406301299	23	15	42	37	91	57.9293	51.8297	51.0304	39.7141	52.0208	252.52429	Not Suitable
120	2406301301	22	17	49	55	95	54.8537	58.1991	57.7732	59.8213	56.2214	286.86873	Suitable
121	2406301305	23	16	36	46	93	57.9293	55.0144	45.2509	49.7677	54.1211	262.08335	Suitable
122	2406301306	21	17	27	45	96	51.7781	58.1991	36.5815	48.6507	57.2716	252.48086	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
123	2406301308	17	16	49	56	92	39.4756	55.0144	57.7732	60.9384	53.0709	266.27259	Not Suitable
124	2406301309	22	18	37	47	75	54.8537	61.3838	46.2141	50.8848	35.2183	248.55472	Not Suitable
125	2406301310	21	18	15	46	91	51.7781	61.3838	25.0224	49.7677	52.0208	239.97276	Not Suitable
126	2406301311	21	13	47	53	96	51.7781	45.4603	55.8467	57.5872	57.2716	267.9438	Suitable
127	2406301313	18	15	50	57	96	42.5513	51.8297	58.7365	62.0555	57.2716	272.44444	Suitable
128	2406301315	15	18	46	47	82	33.3244	61.3838	54.8835	50.8848	42.5694	243.04587	Not Suitable
129	2406301316	23	12	39	39	93	57.9293	42.2756	48.1406	41.9483	54.1211	244.41485	Not Suitable
130	2406301319	16	8	40	39	87	36.4	29.5368	49.1039	41.9483	47.8202	204.80911	Not Suitable
131	2406301320	16	12	40	39	84	36.4	42.2756	49.1039	41.9483	44.6697	214.39747	Not Suitable
132	2406301321	22	17	50	49	88	54.8537	58.1991	58.7365	53.1189	48.8703	273.77851	Suitable
133	2406301323	22	16	45	45	83	54.8537	55.0144	53.9202	48.6507	43.6196	256.05847	Suitable
134	2406301324	23	15	46	51	96	57.9293	51.8297	54.8835	55.3531	57.2716	277.26704	Suitable
135	2406301325	15	7	37	31	91	33.3244	26.3521	46.2141	33.0117	52.0208	190.92308	Not Suitable
136	2406301330	24	15	49	56	96	61.0049	51.8297	57.7732	60.9384	57.2716	288.81775	Suitable
137	2406301331	24	18	49	51	95	61.0049	61.3838	57.7732	55.3531	56.2214	291.73638	Suitable
138	2406301332	15	15	47	54	90	33.3244	51.8297	55.8467	58.7043	50.9706	250.67572	Not Suitable
139	2406301333	21	13	43	37	88	51.7781	45.4603	51.9937	39.7141	48.8703	237.81646	Not Suitable
140	2406301337	21	11	47	43	89	51.7781	39.0909	55.8467	46.4165	49.9205	243.05265	Not Suitable
141	2406301339	13	16	44	49	96	27.1732	55.0144	52.9569	53.1189	57.2716	245.535	Not Suitable
142	2406301340	14	15	44	42	78	30.2488	51.8297	52.9569	45.2995	38.3688	218.70369	Not Suitable
143	2406301341	23	18	48	49	86	57.9293	61.3838	56.81	53.1189	46.77	276.012	Suitable
144	2406301344	8	5	12	28	53	11.7952	19.9826	22.1326	29.6605	12.115	95.68589	Not Suitable
145	2406301345	16	9	24	31	87	36.4	32.7215	33.6917	33.0117	47.8202	183.6451	Not Suitable
146	2406301355	23	14	48	48	95	57.9293	48.645	56.81	52.0019	56.2214	271.60749	Suitable
147	2406301357	22	19	45	43	89	54.8537	64.5685	53.9202	46.4165	49.9205	269.67937	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
148	2406301359	23	18	48	58	93	57.9293	61.3838	56.81	63.1725	54.1211	293.41669	Suitable
149	2406301361	24	17	50	56	96	61.0049	58.1991	58.7365	60.9384	57.2716	296.15041	Suitable
150	2406301363	21	15	47	40	88	51.7781	51.8297	55.8467	43.0653	48.8703	251.39011	Suitable
151	2406301364	20	14	27	43	95	48.7025	48.645	36.5815	46.4165	56.2214	236.56686	Not Suitable
152	2406301366	17	15	46	46	78	39.4756	51.8297	54.8835	49.7677	38.3688	234.3253	Not Suitable
153	2406301369	14	15	30	43	79	30.2488	51.8297	39.4713	46.4165	39.419	207.38527	Not Suitable
154	2406301370	23	18	50	58	96	57.9293	61.3838	58.7365	63.1725	57.2716	298.49366	Suitable
155	2406301372	18	13	28	34	87	42.5513	45.4603	37.5448	36.3629	47.8202	209.73939	Not Suitable
156	2406301373	23	13	45	58	96	57.9293	45.4603	53.9202	63.1725	57.2716	277.75384	Suitable
157	2406301375	22	16	37	54	94	54.8537	55.0144	46.2141	58.7043	55.1713	269.95769	Suitable
158	2406301376	23	17	49	58	92	57.9293	58.1991	57.7732	63.1725	53.0709	290.14508	Suitable
159	2406301377	15	13	50	55	88	33.3244	45.4603	58.7365	59.8213	48.8703	246.21285	Not Suitable
160	2406301379	19	16	47	48	90	45.6269	55.0144	55.8467	52.0019	50.9706	259.46044	Suitable
161	2406301380	22	11	31	39	83	54.8537	39.0909	40.4346	41.9483	43.6196	219.94691	Not Suitable
162	2406301382	22	15	50	51	89	54.8537	51.8297	58.7365	55.3531	49.9205	270.6934	Suitable
163	2406301383	20	14	38	41	96	48.7025	48.645	47.1774	44.1824	57.2716	245.97874	Suitable
164	2406301385	24	17	49	51	96	61.0049	58.1991	57.7732	55.3531	57.2716	289.60182	Suitable
165	2406301387	19	16	43	49	91	45.6269	55.0144	51.9937	53.1189	52.0208	257.77462	Suitable
166	2406301388	24	18	50	58	94	61.0049	61.3838	58.7365	63.1725	55.1713	299.46896	Suitable
167	2406301393	17	12	23	29	83	39.4756	42.2756	32.7285	30.7776	43.6196	188.87681	Not Suitable
168	2406301394	20	18	49	54	95	48.7025	61.3838	57.7732	58.7043	56.2214	282.78515	Suitable
169	2406301397	23	17	48	51	95	57.9293	58.1991	56.81	55.3531	56.2214	284.51281	Suitable
170	2406301398	17	13	48	48	89	39.4756	45.4603	56.81	52.0019	49.9205	243.66822	Not Suitable
171	2406301400	21	17	50	58	94	51.7781	58.1991	58.7365	63.1725	55.1713	287.05743	Suitable
172	2406301402	16	16	49	55	96	36.4	55.0144	57.7732	59.8213	57.2716	266.28053	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
173	2406301403	21	15	41	53	96	51.7781	51.8297	50.0672	57.5872	57.2716	268.53365	Suitable
174	2406301404	19	18	42	45	94	45.6269	61.3838	51.0304	48.6507	55.1713	261.86296	Suitable
175	2406301406	22	16	48	57	96	54.8537	55.0144	56.81	62.0555	57.2716	286.00505	Suitable
176	2406301407	15	8	32	43	87	33.3244	29.5368	41.3978	46.4165	47.8202	198.49569	Not Suitable
177	2406301408	23	18	44	53	94	57.9293	61.3838	52.9569	57.5872	55.1713	285.02846	Suitable
178	2406301409	24	14	49	50	95	61.0049	48.645	57.7732	54.236	56.2214	277.88049	Suitable
179	2406301413	19	13	25	31	71	45.6269	45.4603	34.655	33.0117	31.0177	189.77153	Not Suitable
180	2406301414	24	15	48	51	90	61.0049	51.8297	56.81	55.3531	50.9706	275.96825	Suitable
181	2406301418	23	15	50	55	92	57.9293	51.8297	58.7365	59.8213	53.0709	281.38774	Suitable
182	2406301419	20	11	32	20	91	48.7025	39.0909	41.3978	20.724	52.0208	201.93589	Not Suitable
183	2406301420	23	17	50	57	96	57.9293	58.1991	58.7365	62.0555	57.2716	294.19188	Suitable
184	2406301421	23	18	50	55	96	57.9293	61.3838	58.7365	59.8213	57.2716	295.14246	Suitable
185	2406301422	23	18	50	55	96	57.9293	61.3838	58.7365	59.8213	57.2716	295.14246	Suitable
186	2406301423	22	16	48	42	95	54.8537	55.0144	56.81	45.2995	56.2214	268.19889	Suitable
187	2406301425	18	12	36	44	83	42.5513	42.2756	45.2509	47.5336	43.6196	221.23082	Suitable
188	2406301426	22	17	49	49	86	54.8537	58.1991	57.7732	53.1189	46.77	270.71494	Suitable
189	2406301427	18	7	12	29	63	42.5513	26.3521	22.1326	30.7776	22.6165	144.42998	Not Suitable
190	2406301428	22	18	50	58	96	54.8537	61.3838	58.7365	63.1725	57.2716	295.41805	Suitable
191	2406301430	21	15	36	27	82	51.7781	51.8297	45.2509	28.5434	42.5694	219.97145	Not Suitable
192	2406301431	24	17	48	53	91	61.0049	58.1991	56.81	57.5872	52.0208	285.62193	Suitable
193	2406301432	16	16	49	58	95	36.4	55.0144	57.7732	63.1725	56.2214	268.58158	Not Suitable
194	2406301433	23	18	49	50	96	57.9293	61.3838	57.7732	54.236	57.2716	288.59386	Suitable
195	2406301434	16	12	38	36	87	36.4	42.2756	47.1774	38.5971	47.8202	212.2702	Not Suitable
196	2406301435	19	14	31	45	93	45.6269	48.645	40.4346	48.6507	54.1211	237.47813	Not Suitable
197	2406301436	21	13	26	28	63	51.7781	45.4603	35.6182	29.6605	22.6165	185.13359	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
198	2406301438	24	10	34	47	95	61.0049	35.9062	43.3243	50.8848	56.2214	247.34158	Not Suitable
199	2406301439	12	14	46	46	94	24.0976	48.645	54.8835	49.7677	55.1713	232.565	Not Suitable
200	2406301440	23	18	47	55	95	57.9293	61.3838	55.8467	59.8213	56.2214	291.20253	Suitable
201	2406301442	18	16	50	60	95	42.5513	55.0144	58.7365	65.4067	56.2214	277.93019	Suitable
202	2406301443	19	15	39	46	90	45.6269	51.8297	48.1406	49.7677	50.9706	246.33553	Suitable
203	2406301445	21	12	41	39	85	51.7781	42.2756	50.0672	41.9483	45.7199	231.78892	Not Suitable
204	2406301447	22	18	37	48	88	54.8537	61.3838	46.2141	52.0019	48.8703	263.32377	Suitable
205	2406301448	15	4	5	35	84	33.3244	16.7979	15.3898	37.48	44.6697	147.66184	Not Suitable
206	2406301449	18	16	46	47	86	42.5513	55.0144	54.8835	50.8848	46.77	250.1039	Suitable
207	2406301453	23	13	47	46	86	57.9293	45.4603	55.8467	49.7677	46.77	255.77402	Suitable
208	2406301454	21	18	46	56	95	51.7781	61.3838	54.8835	60.9384	56.2214	285.20511	Suitable
209	2406301456	20	17	49	57	92	48.7025	58.1991	57.7732	62.0555	53.0709	279.80118	Suitable
210	2406301457	22	15	50	49	95	54.8537	51.8297	58.7365	53.1189	56.2214	274.76018	Suitable
211	2406301458	24	17	49	50	93	61.0049	58.1991	57.7732	54.236	54.1211	285.3343	Suitable
212	2406301460	22	18	50	56	94	54.8537	61.3838	58.7365	60.9384	55.1713	291.08361	Suitable
213	2406301465	6	14	20	37	80	5.64396	48.645	29.8387	39.7141	40.4691	164.31083	Not Suitable
214	2406301466	23	16	21	55	91	57.9293	55.0144	30.8019	59.8213	52.0208	255.58774	Not Suitable
215	2406301467	24	18	50	58	96	61.0049	61.3838	58.7365	63.1725	57.2716	301.56926	Suitable
216	2406301468	22	15	48	55	95	54.8537	51.8297	56.81	59.8213	56.2214	279.53607	Suitable
217	2406301469	16	19	41	44	86	36.4	64.5685	50.0672	47.5336	46.77	245.33928	Not Suitable
218	2406301470	22	9	49	41	92	54.8537	32.7215	57.7732	44.1824	53.0709	242.6017	Not Suitable
219	2406301472	21	16	50	53	93	51.7781	55.0144	58.7365	57.5872	54.1211	277.23724	Suitable
220	2406301473	17	13	33	31	78	39.4756	45.4603	42.3611	33.0117	38.3688	198.67749	Not Suitable
221	2406301474	16	10	43	44	87	36.4	35.9062	51.9937	47.5336	47.8202	219.65363	Not Suitable
222	2406301476	9	9	16	23	59	14.8708	32.7215	25.9856	24.0752	18.4159	116.06894	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
223	2406301480	23	15	35	53	92	57.9293	51.8297	44.2876	57.5872	53.0709	264.7047	Suitable
224	2406301482	22	13	37	48	91	54.8537	45.4603	46.2141	52.0019	52.0208	250.55071	Suitable
225	2406301483	24	16	48	48	95	61.0049	55.0144	56.81	52.0019	56.2214	281.0525	Suitable
226	2406301484	17	10	34	23	8	39.4756	35.9062	43.3243	24.0752	-35.1419	107.63937	Not Suitable
227	2406301488	23	14	39	49	94	57.9293	48.645	48.1406	53.1189	55.1713	263.00507	Suitable
228	2406301489	16	9	8	36	61	36.4	32.7215	18.2796	38.5971	20.5162	146.51429	Not Suitable
229	2406301490	21	11	21	18	75	51.7781	39.0909	30.8019	18.4898	35.2183	175.37905	Not Suitable
230	2406301492	21	18	41	54	95	51.7781	61.3838	50.0672	58.7043	56.2214	278.15468	Suitable
231	2406301493	19	17	48	60	95	45.6269	58.1991	56.81	65.4067	56.2214	282.26397	Suitable
232	2406301494	19	16	50	42	94	45.6269	55.0144	58.7365	45.2995	55.1713	259.84843	Suitable
233	2406301500	23	18	50	50	96	57.9293	61.3838	58.7365	54.236	57.2716	289.55712	Suitable
234	2406301503	20	14	45	47	90	48.7025	48.645	53.9202	50.8848	50.9706	253.12306	Suitable
235	2406301507	23	18	43	56	94	57.9293	61.3838	51.9937	60.9384	55.1713	287.4164	Suitable
236	2406301508	23	16	43	57	96	57.9293	55.0144	51.9937	62.0555	57.2716	284.26436	Suitable
237	2406301509	22	18	49	56	95	54.8537	61.3838	57.7732	60.9384	56.2214	291.1705	Suitable
238	2406301511	23	17	50	59	96	57.9293	58.1991	58.7365	64.2896	57.2716	296.42602	Suitable
239	2406301515	22	16	50	27	95	54.8537	55.0144	58.7365	28.5434	56.2214	253.36939	Not Suitable
240	2406301519	17	13	24	47	82	39.4756	45.4603	33.6917	50.8848	42.5694	212.08184	Not Suitable
241	2406301520	19	15	46	40	94	45.6269	51.8297	54.8835	43.0653	55.1713	250.57655	Suitable
242	2406301521	16	16	44	58	92	36.4	55.0144	52.9569	63.1725	53.0709	260.61482	Not Suitable
243	2406301522	21	13	44	48	83	51.7781	45.4603	52.9569	52.0019	43.6196	245.81669	Suitable
244	2406301524	22	17	25	51	90	54.8537	58.1991	34.655	55.3531	50.9706	254.03145	Not Suitable
245	2406301526	23	18	49	53	94	57.9293	61.3838	57.7732	57.5872	55.1713	289.84476	Suitable
246	2406301534	24	18	50	53	95	61.0049	61.3838	58.7365	57.5872	56.2214	294.93377	Suitable
247	2406301535	21	17	43	45	91	51.7781	58.1991	51.9937	48.6507	52.0208	262.64227	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
248	2406301539	22	18	49	57	95	54.8537	61.3838	57.7732	62.0555	56.2214	292.28757	Suitable
249	2406301540	23	18	50	52	96	57.9293	61.3838	58.7365	56.4701	57.2716	291.79125	Suitable
250	2406301542	13	11	24	46	80	27.1732	39.0909	33.6917	49.7677	40.4691	190.19262	Not Suitable
251	2406301547	24	15	45	55	88	61.0049	51.8297	53.9202	59.8213	48.8703	275.44643	Suitable
252	2406301549	19	12	20	23	69	45.6269	42.2756	29.8387	24.0752	28.9174	170.73369	Not Suitable
253	2406301550	22	12	31	22	85	54.8537	42.2756	40.4346	22.9581	45.7199	206.24178	Not Suitable
254	2406301555	22	16	35	56	93	54.8537	55.0144	44.2876	60.9384	54.1211	269.21515	Suitable
255	2406301562	13	8	22	27	68	27.1732	29.5368	31.7652	28.5434	27.8673	144.88586	Not Suitable
256	2406301563	15	9	15	27	64	33.3244	32.7215	25.0224	28.5434	23.6667	143.27835	Not Suitable
257	2406301564	22	2	25	39	73	54.8537	10.4285	34.655	41.9483	33.118	175.00348	Not Suitable
258	2406301566	23	13	46	56	95	57.9293	45.4603	54.8835	60.9384	56.2214	275.43281	Suitable
259	2406301567	23	9	4	36	56	57.9293	32.7215	14.4265	38.5971	15.2654	158.93975	Not Suitable
260	2406301568	20	11	47	50	92	48.7025	39.0909	55.8467	54.236	53.0709	250.94697	Not Suitable
261	2406301569	20	10	27	42	92	48.7025	35.9062	36.5815	45.2995	53.0709	219.56052	Not Suitable
262	2406301571	21	14	50	57	94	51.7781	48.645	58.7365	62.0555	55.1713	276.38625	Suitable
263	2406301575	20	12	21	43	86	48.7025	42.2756	30.8019	46.4165	46.77	214.96652	Not Suitable
264	2406301578	23	18	28	49	94	57.9293	61.3838	37.5448	53.1189	55.1713	265.14803	Not Suitable
265	2406301581	22	17	49	56	94	54.8537	58.1991	57.7732	60.9384	55.1713	286.93564	Suitable
266	2406301583	24	12	47	55	95	61.0049	42.2756	55.8467	59.8213	56.2214	275.16991	Suitable
267	2406301586	23	18	49	50	96	57.9293	61.3838	57.7732	54.236	57.2716	288.59386	Suitable
268	2406301591	17	13	40	50	85	39.4756	45.4603	49.1039	54.236	45.7199	233.99567	Not Suitable
269	2406301592	23	15	50	59	95	57.9293	51.8297	58.7365	64.2896	56.2214	289.00647	Suitable
270	2406301595	20	18	32	52	91	48.7025	61.3838	41.3978	56.4701	52.0208	259.97498	Not Suitable
271	2406301596	23	15	50	52	96	57.9293	51.8297	58.7365	56.4701	57.2716	282.23714	Suitable
272	2406301597	22	17	47	57	90	54.8537	58.1991	55.8467	62.0555	50.9706	281.92558	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
273	2406301599	18	16	43	38	87	42.5513	55.0144	51.9937	40.8312	47.8202	238.21067	Not Suitable
274	2406301600	21	13	48	54	95	51.7781	45.4603	56.81	58.7043	56.2214	268.97398	Suitable
275	2406301601	22	18	49	52	96	54.8537	61.3838	57.7732	56.4701	57.2716	287.75238	Suitable
276	2406301602	18	14	22	49	93	42.5513	48.645	31.7652	53.1189	54.1211	230.20145	Not Suitable
277	2406301605	10	14	5	32	81	17.9464	48.645	15.3898	34.1288	41.5193	157.62918	Not Suitable
278	2406301609	23	14	49	51	96	57.9293	48.645	57.7732	55.3531	57.2716	276.97211	Suitable
279	2406301610	23	17	43	41	88	57.9293	58.1991	51.9937	44.1824	48.8703	261.17476	Suitable
280	2406301611	23	17	50	51	93	57.9293	58.1991	58.7365	55.3531	54.1211	284.33903	Suitable
281	2406301612	23	16	50	56	96	57.9293	55.0144	58.7365	60.9384	57.2716	289.89011	Suitable
282	2406301613	24	18	50	48	96	61.0049	61.3838	58.7365	52.0019	57.2716	290.39858	Suitable
283	2406301614	23	17	49	50	92	57.9293	58.1991	57.7732	54.236	53.0709	281.20854	Suitable
284	2406301615	17	17	49	56	91	39.4756	58.1991	57.7732	60.9384	52.0208	268.40714	Not Suitable
285	2406301616	23	17	49	54	89	57.9293	58.1991	57.7732	58.7043	49.9205	282.52635	Suitable
286	2406301617	19	13	29	49	90	45.6269	45.4603	38.508	53.1189	50.9706	233.68472	Not Suitable
287	2406301618	23	18	49	54	94	57.9293	61.3838	57.7732	58.7043	55.1713	290.96183	Suitable
288	2406301619	14	16	45	46	95	30.2488	55.0144	53.9202	49.7677	56.2214	245.17252	Not Suitable
289	2406301621	22	14	48	45	96	54.8537	48.645	56.81	48.6507	57.2716	266.23083	Suitable
290	2406301622	21	18	48	52	95	51.7781	61.3838	56.81	56.4701	56.2214	282.66336	Suitable
291	2406301623	23	18	49	54	92	57.9293	61.3838	57.7732	58.7043	53.0709	288.86152	Suitable
292	2406301625	20	10	42	45	83	48.7025	35.9062	51.0304	48.6507	43.6196	227.90925	Not Suitable
293	2406301628	22	11	31	44	83	54.8537	39.0909	40.4346	47.5336	43.6196	225.53224	Not Suitable
294	2406301631	21	9	30	35	78	51.7781	32.7215	39.4713	37.48	38.3688	199.8196	Not Suitable
295	2406301632	17	9	23	36	86	39.4756	32.7215	32.7285	38.5971	46.77	190.29263	Not Suitable
296	2406301633	22	8	26	48	87	54.8537	29.5368	35.6182	52.0019	47.8202	219.83071	Not Suitable
297	2406301638	20	9	37	47	93	48.7025	32.7215	46.2141	50.8848	54.1211	232.64393	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
298	2406301640	21	9	24	25	92	51.7781	32.7215	33.6917	26.3093	53.0709	197.5715	Not Suitable
299	2406301641	21	13	29	41	85	51.7781	45.4603	38.508	44.1824	45.7199	225.64863	Not Suitable
300	2406301643	20	13	48	52	90	48.7025	45.4603	56.81	56.4701	50.9706	258.41347	Suitable
301	2406301644	23	15	23	46	90	57.9293	51.8297	32.7285	49.7677	50.9706	243.2258	Not Suitable
302	2406301645	17	17	37	46	96	39.4756	58.1991	46.2141	49.7677	57.2716	250.92811	Not Suitable
303	2406301646	22	14	45	52	96	54.8537	48.645	53.9202	56.4701	57.2716	271.16052	Suitable
304	2406301647	17	17	46	56	96	39.4756	58.1991	54.8835	60.9384	57.2716	270.76812	Not Suitable
305	2406301648	23	16	45	52	96	57.9293	55.0144	53.9202	56.4701	57.2716	280.60554	Suitable
306	2406301649	21	15	43	51	96	51.7781	51.8297	51.9937	55.3531	57.2716	268.22604	Suitable
307	2406301650	23	16	44	53	95	57.9293	55.0144	52.9569	57.5872	56.2214	279.7092	Suitable
308	2406301651	18	15	41	47	95	42.5513	51.8297	50.0672	50.8848	56.2214	251.55428	Suitable
309	2406301652	23	14	43	42	89	57.9293	48.645	51.9937	45.2995	49.9205	253.78787	Suitable
310	2406301653	22	15	41	48	95	54.8537	51.8297	50.0672	52.0019	56.2214	264.97377	Suitable
311	2406301655	19	13	26	27	86	45.6269	45.4603	35.6182	28.5434	46.77	202.01882	Not Suitable
312	2406301657	22	14	50	49	95	54.8537	48.645	58.7365	53.1189	56.2214	271.57547	Suitable
313	2406301658	17	14	33	42	93	39.4756	48.645	42.3611	45.2995	54.1211	229.90224	Not Suitable
314	2406301659	23	14	50	53	87	57.9293	48.645	58.7365	57.5872	47.8202	270.71813	Suitable
315	2406301660	17	10	30	31	0	39.4756	35.9062	39.4713	33.0117	-43.5432	104.32165	Not Suitable
316	2406301661	21	15	49	55	93	51.7781	51.8297	57.7732	59.8213	54.1211	275.32342	Suitable
317	2406301668	12	14	12	13	77	24.0976	48.645	22.1326	12.9045	37.3186	145.09831	Not Suitable
318	2406301669	21	15	48	54	95	51.7781	51.8297	56.81	58.7043	56.2214	275.34339	Suitable
319	2406301671	19	18	50	57	94	45.6269	61.3838	58.7365	62.0555	55.1713	282.97385	Suitable
320	2406301676	22	15	44	55	95	54.8537	51.8297	52.9569	59.8213	56.2214	275.68303	Suitable
321	2406301677	19	8	16	18	43	45.6269	29.5368	25.9856	18.4898	1.61343	121.25251	Not Suitable
322	2406301678	23	17	49	47	86	57.9293	58.1991	57.7732	50.8848	46.77	271.55642	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
323	2406301680	21	14	43	37	91	51.7781	48.645	51.9937	39.7141	52.0208	244.15162	Not Suitable
324	2406301681	15	17	46	53	94	33.3244	58.1991	54.8835	57.5872	55.1713	259.1654	Not Suitable
325	2406301683	21	15	40	50	93	51.7781	51.8297	49.1039	54.236	54.1211	261.06874	Suitable
326	2406301684	22	15	50	52	95	54.8537	51.8297	58.7365	56.4701	56.2214	278.11138	Suitable
327	2406301687	21	19	47	55	95	51.7781	64.5685	55.8467	59.8213	56.2214	288.23601	Suitable
328	2406301688	23	18	50	56	96	57.9293	61.3838	58.7365	60.9384	57.2716	296.25952	Suitable
329	2406301689	18	18	49	56	95	42.5513	61.3838	57.7732	60.9384	56.2214	278.86807	Suitable
330	2406301691	17	18	45	56	94	39.4756	61.3838	53.9202	60.9384	55.1713	270.88927	Not Suitable
331	2406301692	22	18	49	55	96	54.8537	61.3838	57.7732	59.8213	57.2716	291.10359	Suitable
332	2406301693	21	12	37	33	77	51.7781	42.2756	46.2141	35.2459	37.3186	212.83224	Not Suitable
333	2406301694	23	16	48	53	95	57.9293	55.0144	56.81	57.5872	56.2214	283.56224	Suitable
334	2406301702	23	17	37	53	90	57.9293	58.1991	46.2141	57.5872	50.9706	270.90032	Suitable
335	2406301703	22	12	38	38	94	54.8537	42.2756	47.1774	40.8312	55.1713	240.30906	Not Suitable
336	2406301704	23	18	48	50	95	57.9293	61.3838	56.81	54.236	56.2214	286.58045	Suitable
337	2406301705	21	17	47	57	94	51.7781	58.1991	55.8467	62.0555	55.1713	283.05058	Suitable
338	2406301706	18	15	50	39	94	42.5513	51.8297	58.7365	41.9483	55.1713	250.23693	Not Suitable
339	2406301707	22	17	49	57	96	54.8537	58.1991	57.7732	62.0555	57.2716	290.15301	Suitable
340	2406301710	22	17	49	50	94	54.8537	58.1991	57.7732	54.236	55.1713	280.23324	Suitable
341	2406301711	23	18	50	54	94	57.9293	61.3838	58.7365	58.7043	55.1713	291.92509	Suitable
342	2406301713	19	18	45	49	90	45.6269	61.3838	53.9202	53.1189	50.9706	265.0204	Suitable
343	2406301718	22	17	50	55	95	54.8537	58.1991	58.7365	59.8213	56.2214	287.83199	Suitable
344	2406301720	8	9	24	43	71	11.7952	32.7215	33.6917	46.4165	31.0177	155.6426	Not Suitable
345	2406301722	23	19	50	58	96	57.9293	64.5685	58.7365	63.1725	57.2716	301.67836	Suitable
346	2406301724	24	16	48	50	93	61.0049	55.0144	56.81	54.236	54.1211	281.18634	Suitable
347	2406301725	23	19	47	44	86	57.9293	64.5685	55.8467	47.5336	46.77	272.6481	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
348	2406301728	20	18	48	42	84	48.7025	61.3838	56.81	45.2995	44.6697	256.8654	Suitable
349	2406301729	20	16	48	51	87	48.7025	55.0144	56.81	55.3531	47.8202	263.70006	Suitable
350	2406301733	23	12	24	43	82	57.9293	42.2756	33.6917	46.4165	42.5694	222.88252	Not Suitable
351	2406301735	23	16	50	48	89	57.9293	55.0144	58.7365	52.0019	49.9205	273.6025	Suitable
352	2406301737	23	17	50	56	96	57.9293	58.1991	58.7365	60.9384	57.2716	293.07481	Suitable
353	2406301739	22	18	49	52	94	54.8537	61.3838	57.7732	56.4701	55.1713	285.65208	Suitable
354	2406301742	22	15	47	42	96	54.8537	51.8297	55.8467	45.2995	57.2716	265.10108	Suitable
355	2406301745	17	12	48	52	81	39.4756	42.2756	56.81	56.4701	41.5193	236.55057	Not Suitable
356	2406301751	22	16	44	38	94	54.8537	55.0144	52.9569	40.8312	55.1713	258.82743	Not Suitable
357	2406301754	20	16	39	51	96	48.7025	55.0144	48.1406	55.3531	57.2716	264.48209	Suitable
358	2406301755	22	12	30	36	77	54.8537	42.2756	39.4713	38.5971	37.3186	212.51623	Not Suitable
359	2406301756	14	14	42	44	89	30.2488	48.645	51.0304	47.5336	49.9205	227.37827	Not Suitable
360	2406301762	22	17	46	53	95	54.8537	58.1991	54.8835	57.5872	56.2214	281.74481	Suitable
361	2406301765	17	8	36	39	78	39.4756	29.5368	45.2509	41.9483	38.3688	194.5803	Not Suitable
362	2406301768	20	18	47	52	96	48.7025	61.3838	55.8467	56.4701	57.2716	279.67464	Suitable
363	2406301773	23	17	50	60	94	57.9293	58.1991	58.7365	65.4067	55.1713	295.44278	Suitable
364	2406301778	23	14	50	54	96	57.9293	48.645	58.7365	58.7043	57.2716	281.28657	Suitable
365	2406301780	22	18	49	55	95	54.8537	61.3838	57.7732	59.8213	56.2214	290.05344	Suitable
366	2406301781	21	15	37	40	85	51.7781	51.8297	46.2141	43.0653	45.7199	238.60705	Suitable
367	2406301783	21	16	37	47	93	51.7781	55.0144	46.2141	50.8848	54.1211	258.01246	Suitable
368	2406301784	22	7	22	47	88	54.8537	26.3521	31.7652	50.8848	48.8703	212.72606	Not Suitable
369	2406301787	23	14	46	47	95	57.9293	48.645	54.8835	50.8848	56.2214	268.56391	Suitable
370	2406301788	21	7	42	41	84	51.7781	26.3521	51.0304	44.1824	44.6697	218.01264	Not Suitable
371	2406301791	20	18	45	48	96	48.7025	61.3838	53.9202	52.0019	57.2716	273.27985	Suitable
372	2406301793	21	19	47	50	90	51.7781	64.5685	55.8467	54.236	50.9706	277.39991	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
373	2406301795	20	16	49	54	83	48.7025	55.0144	57.7732	58.7043	43.6196	263.8139	Suitable
374	2406301796	19	11	35	41	77	45.6269	39.0909	44.2876	44.1824	37.3186	210.50633	Not Suitable
375	2406301800	23	16	49	51	93	57.9293	55.0144	57.7732	55.3531	54.1211	280.19107	Suitable
376	2406301801	23	13	50	52	94	57.9293	45.4603	58.7365	56.4701	55.1713	273.76743	Suitable
377	2406301803	23	17	50	57	96	57.9293	58.1991	58.7365	62.0555	57.2716	294.19188	Suitable
378	2406301805	19	13	46	39	93	45.6269	45.4603	54.8835	41.9483	54.1211	242.03993	Not Suitable
379	2406301806	23	18	46	56	96	57.9293	61.3838	54.8835	60.9384	57.2716	292.40648	Suitable
380	2406301808	23	17	49	54	96	57.9293	58.1991	57.7732	58.7043	57.2716	289.87742	Suitable
381	2406301810	19	13	46	55	86	45.6269	45.4603	54.8835	59.8213	46.77	252.56193	Suitable
382	2406301811	18	16	50	50	86	42.5513	55.0144	58.7365	54.236	46.77	257.30814	Suitable
383	2406301813	24	15	19	46	96	61.0049	51.8297	28.8754	49.7677	57.2716	248.74927	Not Suitable
384	2406301814	21	16	46	46	94	51.7781	55.0144	54.8835	49.7677	55.1713	266.61488	Suitable
385	2406301816	15	14	35	48	93	33.3244	48.645	44.2876	52.0019	54.1211	232.37994	Not Suitable
386	2406301820	20	14	36	46	93	48.7025	48.645	45.2509	49.7677	54.1211	246.48711	Suitable
387	2406301821	22	17	47	51	96	54.8537	58.1991	55.8467	55.3531	57.2716	281.52409	Suitable
388	2406301822	23	20	30	35	90	57.9293	67.7532	39.4713	37.48	50.9706	253.60439	Not Suitable
389	2406301823	14	12	3	44	87	30.2488	42.2756	13.4633	47.5336	47.8202	181.34142	Not Suitable
390	2406301827	23	13	46	57	91	57.9293	45.4603	54.8835	62.0555	52.0208	272.34927	Suitable
391	2406301828	14	8	1	45	87	30.2488	29.5368	11.5367	48.6507	47.8202	167.79315	Not Suitable
392	2406301830	20	18	50	52	96	48.7025	61.3838	58.7365	56.4701	57.2716	282.56442	Suitable
393	2406301837	8	8	29	32	81	11.7952	29.5368	38.508	34.1288	41.5193	155.48799	Not Suitable
394	2406301838	22	13	50	48	93	54.8537	45.4603	58.7365	52.0019	54.1211	265.1734	Suitable
395	2406301839	20	17	49	45	95	48.7025	58.1991	57.7732	48.6507	56.2214	269.54683	Suitable
396	2406301840	24	6	18	41	74	61.0049	23.1674	27.9122	44.1824	34.1682	190.43497	Not Suitable
397	2406301842	20	15	50	48	96	48.7025	51.8297	58.7365	52.0019	57.2716	268.54204	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
398	2406301843	18	18	50	53	95	42.5513	61.3838	58.7365	57.5872	56.2214	276.48013	Suitable
399	2406301844	16	18	40	46	92	36.4	61.3838	49.1039	49.7677	53.0709	249.72638	Not Suitable
400	2406301845	20	17	41	54	96	48.7025	58.1991	50.0672	58.7043	57.2716	272.94451	Suitable
401	2406301846	20	17	43	55	92	48.7025	58.1991	51.9937	59.8213	53.0709	271.78749	Suitable
402	2406301847	23	16	49	44	94	57.9293	55.0144	57.7732	47.5336	55.1713	273.42174	Suitable
403	2406301848	23	17	44	56	96	57.9293	58.1991	52.9569	60.9384	57.2716	287.29525	Suitable
404	2406301849	18	18	46	52	94	42.5513	61.3838	54.8835	56.4701	55.1713	270.45987	Suitable
405	2406301851	23	14	37	35	83	57.9293	48.645	46.2141	37.48	43.6196	233.88791	Not Suitable
406	2406301852	24	14	47	38	84	61.0049	48.645	55.8467	40.8312	44.6697	250.99748	Not Suitable
407	2406301855	21	15	42	43	77	51.7781	51.8297	51.0304	46.4165	37.3186	238.37333	Not Suitable
408	2406301856	21	9	33	26	81	51.7781	32.7215	42.3611	27.4264	41.5193	195.80624	Not Suitable
409	2406301857	23	17	49	57	96	57.9293	58.1991	57.7732	62.0555	57.2716	293.22862	Suitable
410	2406301858	23	18	50	56	96	57.9293	61.3838	58.7365	60.9384	57.2716	296.25952	Suitable
411	2406301859	20	18	50	55	96	48.7025	61.3838	58.7365	59.8213	57.2716	285.91563	Suitable
412	2406301860	17	10	34	41	75	39.4756	35.9062	43.3243	44.1824	35.2183	198.10686	Not Suitable
413	2406301862	21	13	48	46	92	51.7781	45.4603	56.81	49.7677	53.0709	256.88698	Suitable
414	2406301867	22	18	49	55	96	54.8537	61.3838	57.7732	59.8213	57.2716	291.10359	Suitable
415	2406301868	18	14	42	30	89	42.5513	48.645	51.0304	31.8947	49.9205	224.04176	Not Suitable
416	2406301869	23	15	48	54	91	57.9293	51.8297	56.81	58.7043	52.0208	277.294	Suitable
417	2406301870	22	18	50	54	90	54.8537	61.3838	58.7365	58.7043	50.9706	284.64887	Suitable
418	2406301872	20	16	46	50	90	48.7025	55.0144	54.8835	54.236	50.9706	263.80693	Suitable
419	2406301873	23	18	41	44	84	57.9293	61.3838	50.0672	47.5336	44.6697	261.58354	Suitable
420	2406301874	19	15	42	47	91	45.6269	51.8297	51.0304	50.8848	52.0208	251.39253	Suitable
421	2406301875	22	12	37	50	95	54.8537	42.2756	46.2141	54.236	56.2214	253.80076	Suitable
422	2406301877	21	9	40	39	83	51.7781	32.7215	49.1039	41.9483	43.6196	219.17124	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
423	2406301878	12	13	41	52	91	24.0976	45.4603	50.0672	56.4701	52.0208	228.11594	Not Suitable
424	2406301879	14	17	31	48	93	30.2488	58.1991	40.4346	52.0019	54.1211	235.00541	Not Suitable
425	2406301880	21	17	50	53	93	51.7781	58.1991	58.7365	57.5872	54.1211	280.42194	Suitable
426	2406301881	21	17	47	45	84	51.7781	58.1991	55.8467	48.6507	44.6697	259.14424	Suitable
427	2406301882	21	17	49	56	91	51.7781	58.1991	57.7732	60.9384	52.0208	280.70957	Suitable
428	2406301887	22	17	48	40	90	54.8537	58.1991	56.81	43.0653	50.9706	263.89869	Suitable
429	2406301888	21	17	48	54	88	51.7781	58.1991	56.81	58.7043	48.8703	274.36172	Suitable
430	2406301889	22	16	38	40	78	54.8537	55.0144	47.1774	43.0653	38.3688	238.47955	Not Suitable
431	2406301890	17	16	43	42	96	39.4756	55.0144	51.9937	45.2995	57.2716	249.0547	Not Suitable
432	2406301893	21	14	46	51	96	51.7781	48.645	54.8835	55.3531	57.2716	267.93111	Suitable
433	2406301894	22	12	44	57	94	54.8537	42.2756	52.9569	62.0555	55.1713	267.3129	Suitable
434	2406301895	21	13	33	45	83	51.7781	45.4603	42.3611	48.6507	43.6196	231.86963	Suitable
435	2406301896	21	14	50	52	92	51.7781	48.645	58.7365	56.4701	53.0709	268.7006	Suitable
436	2406301899	20	15	48	49	88	48.7025	51.8297	56.81	53.1189	48.8703	259.33137	Suitable
437	2406301904	22	15	50	56	95	54.8537	51.8297	58.7365	60.9384	56.2214	282.57965	Suitable
438	2406301905	23	14	48	44	93	57.9293	48.645	56.81	47.5336	54.1211	265.03892	Suitable
439	2406301906	23	13	48	57	94	57.9293	45.4603	56.81	62.0555	55.1713	277.42625	Suitable
440	2406301907	21	13	20	38	76	51.7781	45.4603	29.8387	40.8312	36.2685	204.1767	Not Suitable
441	2406301908	23	15	47	59	95	57.9293	51.8297	55.8467	64.2896	56.2214	286.11669	Suitable
442	2406301911	21	11	28	41	91	51.7781	39.0909	37.5448	44.1824	52.0208	224.61688	Not Suitable
443	2406301913	22	15	46	45	96	54.8537	51.8297	54.8835	48.6507	57.2716	267.48902	Suitable
444	2406301920	19	17	44	54	95	45.6269	58.1991	52.9569	58.7043	56.2214	271.70853	Suitable
445	2406301925	23	18	48	47	94	57.9293	61.3838	56.81	50.8848	55.1713	282.1791	Suitable
446	2406301931	23	16	47	57	92	57.9293	55.0144	55.8467	62.0555	53.0709	283.91679	Suitable
447	2406301937	22	17	50	56	96	54.8537	58.1991	58.7365	60.9384	57.2716	289.9992	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
448	2406301939	15	14	47	43	88	33.3244	48.645	55.8467	46.4165	48.8703	233.10296	Not Suitable
449	2406301940	23	15	33	37	81	57.9293	51.8297	42.3611	39.7141	41.5193	233.35342	Not Suitable
450	2406301946	23	17	49	52	93	57.9293	58.1991	57.7732	56.4701	54.1211	284.49283	Suitable
451	2406301947	22	16	50	56	94	54.8537	55.0144	58.7365	60.9384	55.1713	284.7142	Suitable
452	2406301948	19	16	45	45	96	45.6269	55.0144	53.9202	48.6507	57.2716	260.48363	Suitable
453	2406301949	15	11	19	33	88	33.3244	39.0909	28.8754	35.2459	48.8703	185.40688	Not Suitable
454	2406301950	22	9	29	34	73	54.8537	32.7215	38.508	36.3629	33.118	195.56412	Not Suitable
455	2406301951	21	18	49	48	93	51.7781	61.3838	57.7732	52.0019	54.1211	277.05805	Suitable
456	2406301952	21	16	47	51	85	51.7781	55.0144	55.8467	55.3531	45.7199	263.7121	Suitable
457	2406301953	13	11	40	40	88	27.1732	39.0909	49.1039	43.0653	48.8703	207.30361	Not Suitable
458	2406301954	19	13	32	42	89	45.6269	45.4603	41.3978	45.2995	49.9205	227.70487	Not Suitable
459	2406301957	23	15	47	46	93	57.9293	51.8297	55.8467	49.7677	54.1211	269.49451	Suitable
460	2406301961	16	17	40	48	95	36.4	58.1991	49.1039	52.0019	56.2214	251.92626	Not Suitable
461	2406301964	24	17	48	57	94	61.0049	58.1991	56.81	62.0555	55.1713	293.24066	Suitable
462	2406301965	23	14	46	57	96	57.9293	48.645	54.8835	62.0555	57.2716	280.78473	Suitable
463	2406301975	13	5	25	33	70	27.1732	19.9826	34.655	35.2459	29.9676	147.02425	Not Suitable
464	2406301977	18	8	25	28	87	42.5513	29.5368	34.655	29.6605	47.8202	184.22367	Not Suitable
465	2406301978	21	15	43	54	96	51.7781	51.8297	51.9937	58.7043	57.2716	271.57724	Suitable
466	2406301979	21	13	1	47	94	51.7781	45.4603	11.5367	50.8848	55.1713	214.83113	Not Suitable
467	2406301985	24	18	50	52	92	61.0049	61.3838	58.7365	56.4701	53.0709	290.66624	Suitable
468	2406301986	13	14	40	48	93	27.1732	48.645	49.1039	52.0019	54.1211	231.04503	Not Suitable
469	2406301987	23	12	47	53	94	57.9293	42.2756	55.8467	57.5872	55.1713	268.81002	Suitable
470	2406301991	23	18	50	46	86	57.9293	61.3838	58.7365	49.7677	46.77	274.58732	Suitable
471	2406301994	23	18	47	56	92	57.9293	61.3838	55.8467	60.9384	53.0709	289.16913	Suitable
472	2406301995	23	18	46	54	93	57.9293	61.3838	54.8835	58.7043	54.1211	287.0219	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
473	2406301996	18	17	34	53	92	42.5513	58.1991	43.3243	57.5872	53.0709	254.7328	Suitable
474	2406301998	17	9	44	48	95	39.4756	32.7215	52.9569	52.0019	56.2214	233.37729	Not Suitable
475	2406301999	23	16	48	50	87	57.9293	55.0144	56.81	54.236	47.8202	271.80982	Suitable
476	2406302001	23	18	50	60	96	57.9293	61.3838	58.7365	65.4067	57.2716	300.72779	Suitable
477	2406302002	24	16	50	50	96	61.0049	55.0144	58.7365	54.236	57.2716	286.26331	Suitable
478	2406302003	23	11	25	36	93	57.9293	39.0909	34.655	38.5971	54.1211	224.39328	Not Suitable
479	2406302005	23	13	49	52	96	57.9293	45.4603	57.7732	56.4701	57.2716	274.90447	Suitable
480	2406302008	23	12	50	37	96	57.9293	42.2756	58.7365	39.7141	57.2716	255.92702	Not Suitable
481	2406302011	18	12	29	10	91	42.5513	42.2756	38.508	9.5533	52.0208	184.90894	Not Suitable
482	2406302014	24	17	50	54	95	61.0049	58.1991	58.7365	58.7043	56.2214	292.86613	Suitable
483	2406302016	23	15	48	46	93	57.9293	51.8297	56.81	49.7677	54.1211	270.45777	Suitable
484	2406302017	24	12	39	43	94	61.0049	42.2756	48.1406	46.4165	55.1713	253.00887	Suitable
485	2406302018	18	13	45	53	90	42.5513	45.4603	53.9202	57.5872	50.9706	250.48955	Suitable
486	2406302024	20	13	47	57	95	48.7025	45.4603	55.8467	62.0555	56.2214	268.28631	Suitable
487	2406302029	24	16	50	48	95	61.0049	55.0144	58.7365	52.0019	56.2214	282.97902	Suitable
488	2406302030	22	14	39	47	70	54.8537	48.645	48.1406	50.8848	29.9676	232.49165	Not Suitable
489	2406302033	24	9	41	44	96	61.0049	32.7215	50.0672	47.5336	57.2716	248.59864	Not Suitable
490	2406302034	23	17	46	53	92	57.9293	58.1991	54.8835	57.5872	53.0709	281.66996	Suitable
491	2406302035	19	14	47	46	92	45.6269	48.645	55.8467	49.7677	53.0709	252.9572	Suitable
492	2406302036	19	17	43	40	94	45.6269	58.1991	51.9937	43.0653	55.1713	254.05617	Suitable
493	2406302037	24	12	40	49	91	61.0049	42.2756	49.1039	53.1189	52.0208	257.52407	Suitable
494	2406302039	23	17	46	53	96	57.9293	58.1991	54.8835	57.5872	57.2716	285.87057	Suitable
495	2406302041	21	14	50	51	94	51.7781	48.645	58.7365	55.3531	55.1713	269.68385	Suitable
496	2406302042	21	17	49	59	95	51.7781	58.1991	57.7732	64.2896	56.2214	288.26139	Suitable
497	2406302044	18	10	44	27	89	42.5513	35.9062	52.9569	28.5434	49.9205	209.87826	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
498	2406302046	23	18	49	41	96	57.9293	61.3838	57.7732	44.1824	57.2716	278.54025	Suitable
499	2406302047	23	10	46	37	94	57.9293	35.9062	54.8835	39.7141	55.1713	243.60427	Not Suitable
500	2406302050	22	12	38	38	90	54.8537	42.2756	47.1774	40.8312	50.9706	236.10845	Not Suitable
501	2406302053	20	11	43	33	85	48.7025	39.0909	51.9937	35.2459	45.7199	220.75271	Not Suitable
502	2406302054	18	10	26	39	78	42.5513	35.9062	35.6182	41.9483	38.3688	194.39271	Not Suitable
503	2406302061	23	16	49	51	96	57.9293	55.0144	57.7732	55.3531	57.2716	283.34152	Suitable
504	2406302063	23	16	43	36	95	57.9293	55.0144	51.9937	38.5971	56.2214	259.75579	Not Suitable
505	2406302066	23	16	33	53	96	57.9293	55.0144	42.3611	57.5872	57.2716	270.16349	Suitable
506	2406302067	21	19	46	47	93	51.7781	64.5685	54.8835	50.8848	54.1211	276.23591	Suitable
507	2406302068	15	18	50	55	90	33.3244	61.3838	58.7365	59.8213	50.9706	264.23668	Not Suitable
508	2406302069	23	16	28	27	84	57.9293	55.0144	37.5448	28.5434	44.6697	223.7016	Not Suitable
509	2406302071	19	6	32	26	64	45.6269	23.1674	41.3978	27.4264	23.6667	161.28504	Not Suitable
510	2406302075	21	13	22	36	84	51.7781	45.4603	31.7652	38.5971	44.6697	212.27031	Not Suitable
511	2406302079	17	10	36	36	71	39.4756	35.9062	45.2509	38.5971	31.0177	190.24742	Not Suitable
512	2406302080	22	18	48	50	95	54.8537	61.3838	56.81	54.236	56.2214	283.50484	Suitable
513	2406302081	22	15	40	51	92	54.8537	51.8297	49.1039	55.3531	53.0709	264.21126	Suitable
514	2406302082	24	17	49	41	84	61.0049	58.1991	57.7732	44.1824	44.6697	265.82931	Suitable
515	2406302083	23	14	50	52	88	57.9293	48.645	58.7365	56.4701	48.8703	270.65121	Suitable
516	2406302084	21	16	50	43	87	51.7781	55.0144	58.7365	46.4165	47.8202	259.76565	Suitable
517	2406302085	21	13	37	46	89	51.7781	45.4603	46.2141	49.7677	49.9205	243.14066	Suitable
518	2406302087	24	17	50	54	96	61.0049	58.1991	58.7365	58.7043	57.2716	293.91628	Suitable
519	2406302088	23	18	50	57	95	57.9293	61.3838	58.7365	62.0555	56.2214	296.32644	Suitable
520	2406302090	21	16	49	54	95	51.7781	55.0144	57.7732	58.7043	56.2214	279.49135	Suitable
521	2406302091	22	17	50	50	95	54.8537	58.1991	58.7365	54.236	56.2214	282.24665	Suitable
522	2406302092	23	15	46	42	86	57.9293	51.8297	54.8835	45.2995	46.77	256.7119	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
523	2406302093	21	15	50	54	96	51.7781	51.8297	58.7365	58.7043	57.2716	278.32006	Suitable
524	2406302095	18	14	22	32	75	42.5513	48.645	31.7652	34.1288	35.2183	192.30854	Not Suitable
525	2406302100	22	15	31	42	94	54.8537	51.8297	40.4346	45.2995	55.1713	247.58862	Not Suitable
526	2406302102	21	15	19	38	76	51.7781	51.8297	28.8754	40.8312	36.2685	209.58285	Not Suitable
527	2406302103	20	15	50	48	93	48.7025	51.8297	58.7365	52.0019	54.1211	265.39159	Suitable
528	2406302105	22	16	43	40	92	54.8537	55.0144	51.9937	43.0653	53.0709	257.99799	Suitable
529	2406302106	17	19	46	57	95	39.4756	64.5685	54.8835	62.0555	56.2214	277.20445	Not Suitable
530	2406302117	19	9	38	44	89	45.6269	32.7215	47.1774	47.5336	49.9205	222.97975	Not Suitable
531	2406302118	23	18	46	55	95	57.9293	61.3838	54.8835	59.8213	56.2214	290.23927	Suitable
532	2406302123	20	11	36	33	65	48.7025	39.0909	45.2509	35.2459	24.7168	193.00683	Not Suitable
533	2406302126	24	15	46	57	94	61.0049	51.8297	54.8835	62.0555	55.1713	284.94474	Suitable
534	2406302129	21	13	33	39	86	51.7781	45.4603	42.3611	41.9483	46.77	228.31769	Not Suitable
535	2406302146	20	16	27	36	84	48.7025	55.0144	36.5815	38.5971	44.6697	223.56511	Not Suitable
536	2406302147	23	13	44	46	89	57.9293	45.4603	52.9569	49.7677	49.9205	256.0347	Suitable
537	2406302148	24	18	49	54	95	61.0049	61.3838	57.7732	58.7043	56.2214	295.08758	Suitable
538	2406302151	23	14	48	48	96	57.9293	48.645	56.81	52.0019	57.2716	272.65764	Suitable
539	2406302156	19	11	44	50	94	45.6269	39.0909	52.9569	54.236	55.1713	247.08189	Not Suitable
540	2406302159	18	15	34	45	84	42.5513	51.8297	43.3243	48.6507	44.6697	231.02564	Suitable
541	2406302163	21	18	49	56	96	51.7781	61.3838	57.7732	60.9384	57.2716	289.14504	Suitable
542	2406302167	24	18	48	56	95	61.0049	61.3838	56.81	60.9384	56.2214	296.35845	Suitable
543	2406302168	23	16	43	53	86	57.9293	55.0144	51.9937	57.5872	46.77	269.29456	Suitable
544	2406302169	22	14	29	36	92	54.8537	48.645	38.508	38.5971	53.0709	233.67467	Not Suitable
545	2406302170	14	9	12	42	29	30.2488	32.7215	22.1326	45.2995	-13.0887	117.31363	Not Suitable
546	2406302171	22	17	49	55	96	54.8537	58.1991	57.7732	59.8213	57.2716	287.91888	Suitable
547	2406302172	17	16	50	44	94	39.4756	55.0144	58.7365	47.5336	55.1713	255.93135	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
548	2406302173	21	17	50	49	95	51.7781	58.1991	58.7365	53.1189	56.2214	278.05397	Suitable
549	2406302177	18	9	10	35	91	42.5513	32.7215	20.2061	37.48	52.0208	184.97956	Not Suitable
550	2406302181	23	18	40	43	95	57.9293	61.3838	49.1039	46.4165	56.2214	271.0549	Suitable
551	2406302184	14	11	34	30	92	30.2488	39.0909	43.3243	31.8947	53.0709	197.6296	Not Suitable
552	2406302192	22	8	23	31	94	54.8537	29.5368	32.7285	33.0117	55.1713	205.30185	Not Suitable
553	2406302193	20	13	41	50	91	48.7025	45.4603	50.0672	54.236	52.0208	250.48667	Suitable
554	2406302195	19	12	19	54	92	45.6269	42.2756	28.8754	58.7043	53.0709	228.55305	Not Suitable
555	2406302196	22	17	38	51	95	54.8537	58.1991	47.1774	55.3531	56.2214	271.8046	Suitable
556	2406302197	22	17	50	59	95	54.8537	58.1991	58.7365	64.2896	56.2214	292.30026	Suitable
557	2406302198	23	14	22	48	96	57.9293	48.645	31.7652	52.0019	57.2716	247.61287	Not Suitable
558	2406302201	19	15	50	47	95	45.6269	51.8297	58.7365	50.8848	56.2214	263.29922	Suitable
559	2406302202	24	9	35	46	95	61.0049	32.7215	44.2876	49.7677	56.2214	244.00307	Not Suitable
560	2406302203	22	16	50	59	95	54.8537	55.0144	58.7365	64.2896	56.2214	289.11556	Suitable
561	2406302207	23	18	47	53	90	57.9293	61.3838	55.8467	57.5872	50.9706	283.71763	Suitable
562	2406302209	20	12	37	46	92	48.7025	42.2756	46.2141	49.7677	53.0709	240.03081	Suitable
563	2406302212	23	15	48	46	96	57.9293	51.8297	56.81	49.7677	57.2716	273.60822	Suitable
564	2406302213	22	13	44	44	82	54.8537	45.4603	52.9569	47.5336	42.5694	243.37388	Suitable
565	2406302215	21	15	45	48	94	51.7781	51.8297	53.9202	52.0019	55.1713	264.70105	Suitable
566	2406302217	21	12	33	23	46	51.7781	42.2756	42.3611	24.0752	4.76389	165.25377	Not Suitable
567	2406302219	16	14	40	51	92	36.4	48.645	49.1039	55.3531	53.0709	242.5729	Not Suitable
568	2406302225	23	17	49	52	96	57.9293	58.1991	57.7732	56.4701	57.2716	287.64328	Suitable
569	2406302226	24	16	46	50	93	61.0049	55.0144	54.8835	54.236	54.1211	279.25982	Suitable
570	2406302228	24	18	36	50	94	61.0049	61.3838	45.2509	54.236	55.1713	277.04678	Suitable
571	2406302231	22	18	47	43	92	54.8537	61.3838	55.8467	46.4165	53.0709	271.57165	Suitable
572	2406302232	19	13	46	52	96	45.6269	45.4603	54.8835	56.4701	57.2716	259.71225	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
573	2406302233	22	12	46	53	88	54.8537	42.2756	54.8835	57.5872	48.8703	258.47023	Suitable
574	2406302234	20	15	50	56	95	48.7025	51.8297	58.7365	60.9384	56.2214	276.42843	Suitable
575	2406302236	21	11	21	47	95	51.7781	39.0909	30.8019	50.8848	56.2214	228.77707	Not Suitable
576	2406302240	19	18	48	55	95	45.6269	61.3838	56.81	59.8213	56.2214	279.86335	Suitable
577	2406302246	24	18	40	40	85	61.0049	61.3838	49.1039	43.0653	45.7199	260.27776	Suitable
578	2406302260	22	12	49	57	94	54.8537	42.2756	57.7732	62.0555	55.1713	272.1292	Suitable
579	2406302272	24	14	47	45	95	61.0049	48.645	55.8467	48.6507	56.2214	270.36863	Suitable
580	2406302273	24	16	47	57	95	61.0049	55.0144	55.8467	62.0555	56.2214	290.14285	Suitable
581	2406302276	18	14	50	56	95	42.5513	48.645	58.7365	60.9384	56.2214	267.09251	Suitable
582	2406302277	17	14	32	41	94	39.4756	48.645	41.3978	44.1824	55.1713	228.87206	Not Suitable
583	2406302278	23	17	49	56	95	57.9293	58.1991	57.7732	60.9384	56.2214	291.0614	Suitable
584	2406302279	20	11	20	41	91	48.7025	39.0909	29.8387	44.1824	52.0208	213.83518	Not Suitable
585	2406302285	23	16	48	50	93	57.9293	55.0144	56.81	54.236	54.1211	278.11074	Suitable
586	2406302291	19	12	48	47	89	45.6269	42.2756	56.81	50.8848	49.9205	245.51767	Suitable
587	2406302292	24	17	46	57	96	61.0049	58.1991	54.8835	62.0555	57.2716	293.41444	Suitable
588	2406302294	23	18	48	49	95	57.9293	61.3838	56.81	53.1189	56.2214	285.46338	Suitable
589	2406302298	19	12	36	36	91	45.6269	42.2756	45.2509	38.5971	52.0208	223.77111	Not Suitable
590	2406302303	22	13	46	46	83	54.8537	45.4603	54.8835	49.7677	43.6196	248.58469	Suitable
591	2406302306	24	14	48	50	94	61.0049	48.645	56.81	54.236	55.1713	275.86708	Suitable
592	2406302307	17	15	48	46	87	39.4756	51.8297	56.81	49.7677	47.8202	245.7032	Not Suitable
593	2406302309	22	16	41	52	94	54.8537	55.0144	50.0672	56.4701	55.1713	271.57659	Suitable
594	2406302312	24	18	50	52	90	61.0049	61.3838	58.7365	56.4701	50.9706	288.56594	Suitable
595	2406302314	20	12	25	30	92	48.7025	42.2756	34.655	31.8947	53.0709	210.5986	Not Suitable
596	2406302316	20	15	49	51	88	48.7025	51.8297	57.7732	55.3531	48.8703	262.52877	Suitable
597	2406302317	24	15	44	54	93	61.0049	51.8297	52.9569	58.7043	54.1211	278.61687	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
598	2406302320	22	12	37	37	82	54.8537	42.2756	46.2141	39.7141	42.5694	225.62689	Not Suitable
599	2406302321	22	18	47	36	94	54.8537	61.3838	55.8467	38.5971	55.1713	265.85248	Not Suitable
600	2406302322	20	17	49	57	96	48.7025	58.1991	57.7732	62.0555	57.2716	284.00179	Suitable
601	2406302323	15	15	44	51	92	33.3244	51.8297	52.9569	55.3531	53.0709	246.53504	Not Suitable
602	2406302324	20	14	40	40	85	48.7025	48.645	49.1039	43.0653	45.7199	235.23651	Suitable
603	2406302325	23	15	50	54	89	57.9293	51.8297	58.7365	58.7043	49.9205	277.12021	Suitable
604	2406302329	16	12	42	40	84	36.4	42.2756	51.0304	43.0653	44.6697	217.44105	Not Suitable
605	2406302330	13	15	50	55	95	27.1732	51.8297	58.7365	59.8213	56.2214	253.78212	Not Suitable
606	2406302333	20	15	50	55	96	48.7025	51.8297	58.7365	59.8213	57.2716	276.36152	Suitable
607	2406302334	21	15	48	53	88	51.7781	51.8297	56.81	57.5872	48.8703	266.87525	Suitable
608	2406302338	19	17	45	45	65	45.6269	58.1991	53.9202	48.6507	24.7168	231.11359	Not Suitable
609	2406302339	10	13	36	26	89	17.9464	45.4603	45.2509	27.4264	49.9205	186.00437	Not Suitable
610	2406302340	18	8	30	40	82	42.5513	29.5368	39.4713	43.0653	42.5694	197.19402	Not Suitable
611	2406302341	18	9	43	41	92	42.5513	32.7215	51.9937	44.1824	53.0709	224.51971	Not Suitable
612	2406302342	15	10	37	58	89	33.3244	35.9062	46.2141	63.1725	49.9205	228.53771	Not Suitable
613	2406302347	24	11	49	55	90	61.0049	39.0909	57.7732	59.8213	50.9706	268.66096	Not Suitable
614	2406302348	14	13	41	39	88	30.2488	45.4603	50.0672	41.9483	48.8703	216.59483	Not Suitable
615	2406302352	21	14	43	45	92	51.7781	48.645	51.9937	48.6507	53.0709	254.13831	Suitable
616	2406302353	21	2	28	27	75	51.7781	10.4285	37.5448	28.5434	35.2183	163.51315	Not Suitable
617	2406302354	21	9	48	44	90	51.7781	32.7215	56.81	47.5336	50.9706	239.81373	Not Suitable
618	2406302355	23	15	48	41	94	57.9293	51.8297	56.81	44.1824	55.1713	265.92258	Suitable
619	2406302356	19	12	49	52	88	45.6269	42.2756	57.7732	56.4701	48.8703	251.01611	Suitable
620	2406302357	21	8	30	30	78	51.7781	29.5368	39.4713	31.8947	38.3688	191.04956	Not Suitable
621	2406302360	22	13	43	40	91	54.8537	45.4603	51.9937	43.0653	52.0208	247.39373	Suitable
622	2406302361	20	10	50	50	93	48.7025	35.9062	58.7365	54.236	54.1211	251.70221	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
623	2406302364	24	16	50	41	93	61.0049	55.0144	58.7365	44.1824	54.1211	273.05925	Suitable
624	2406302366	15	12	4	31	61	33.3244	42.2756	14.4265	33.0117	20.5162	143.55441	Not Suitable
625	2406302367	20	18	39	50	95	48.7025	61.3838	48.1406	54.236	56.2214	268.68428	Suitable
626	2406302369	24	15	45	50	95	61.0049	51.8297	53.9202	54.236	56.2214	277.21216	Suitable
627	2406302370	22	13	45	53	95	54.8537	45.4603	53.9202	57.5872	56.2214	268.04274	Suitable
628	2406302371	21	9	32	33	88	51.7781	32.7215	41.3978	35.2459	48.8703	210.01352	Not Suitable
629	2406302372	23	15	50	50	85	57.9293	51.8297	58.7365	54.236	45.7199	268.45133	Suitable
630	2406302374	23	16	49	39	85	57.9293	55.0144	57.7732	41.9483	45.7199	258.38503	Not Suitable
631	2406302375	23	12	46	45	76	57.9293	42.2756	54.8835	48.6507	36.2685	240.00746	Not Suitable
632	2406302377	21	17	44	55	96	51.7781	58.1991	52.9569	59.8213	57.2716	280.02697	Suitable
633	2406302395	21	17	40	40	93	51.7781	58.1991	49.1039	43.0653	54.1211	256.26746	Suitable
634	2406302398	14	10	29	18	72	30.2488	35.9062	38.508	18.4898	32.0679	155.22073	Not Suitable
635	2406302399	23	17	49	43	94	57.9293	58.1991	57.7732	46.4165	55.1713	275.48938	Suitable
636	2406302401	16	15	46	34	91	36.4	51.8297	54.8835	36.3629	52.0208	231.49687	Not Suitable
637	2406302405	23	9	49	56	94	57.9293	32.7215	57.7732	60.9384	55.1713	264.53363	Not Suitable
638	2406302420	24	18	46	58	94	61.0049	61.3838	54.8835	63.1725	55.1713	295.61592	Suitable
639	2406302423	16	11	39	45	95	36.4	39.0909	48.1406	48.6507	56.2214	228.50358	Not Suitable
640	2406302426	19	13	28	31	79	45.6269	45.4603	37.5448	33.0117	39.419	201.06255	Not Suitable
641	2406302430	11	7	14	27	77	21.022	26.3521	24.0591	28.5434	37.3186	137.29524	Not Suitable
642	2406302431	17	14	38	39	93	39.4756	48.645	47.1774	41.9483	54.1211	231.36734	Not Suitable
643	2406302447	22	17	49	46	95	54.8537	58.1991	57.7732	49.7677	56.2214	276.81512	Suitable
644	2406302452	23	11	30	36	89	57.9293	39.0909	39.4713	38.5971	49.9205	225.00897	Not Suitable
645	2406302454	14	8	15	23	69	30.2488	29.5368	25.0224	24.0752	28.9174	137.80054	Not Suitable
646	2406302455	23	15	46	56	95	57.9293	51.8297	54.8835	60.9384	56.2214	281.80222	Suitable
647	2406302456	6	6	13	32	52	5.64396	23.1674	23.0959	34.1288	11.0648	97.10076	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
648	2406302457	24	12	32	32	95	61.0049	42.2756	41.3978	34.1288	56.2214	235.02845	Not Suitable
649	2406302458	19	10	42	39	79	45.6269	35.9062	51.0304	41.9483	39.419	213.93063	Not Suitable
650	2406302459	17	11	15	35	80	39.4756	39.0909	25.0224	37.48	40.4691	181.53796	Not Suitable
651	2406302463	23	15	36	46	93	57.9293	51.8297	45.2509	49.7677	54.1211	258.89865	Suitable
652	2406302465	19	17	47	54	95	45.6269	58.1991	55.8467	58.7043	56.2214	274.59831	Suitable
653	2406302466	23	17	48	50	95	57.9293	58.1991	56.81	54.236	56.2214	283.39574	Suitable
654	2406302467	14	10	34	36	74	30.2488	35.9062	43.3243	38.5971	34.1682	182.24454	Not Suitable
655	2406302468	22	18	31	47	95	54.8537	61.3838	40.4346	50.8848	56.2214	263.77822	Not Suitable
656	2406302469	22	15	50	57	96	54.8537	51.8297	58.7365	62.0555	57.2716	284.74687	Suitable
657	2406302470	23	18	50	41	96	57.9293	61.3838	58.7365	44.1824	57.2716	279.50351	Suitable
658	2406302471	12	10	34	35	90	24.0976	35.9062	43.3243	37.48	50.9706	191.77871	Not Suitable
659	2406302475	14	0	11	24	66	30.2488	4.05913	21.1693	25.1922	25.767	106.43649	Not Suitable
660	2406302476	22	15	37	40	63	54.8537	51.8297	46.2141	43.0653	22.6165	218.57929	Not Suitable
661	2406302477	23	18	47	54	91	57.9293	61.3838	55.8467	58.7043	52.0208	285.88485	Suitable
662	2406302478	20	11	46	50	86	48.7025	39.0909	54.8835	54.236	46.77	243.68279	Not Suitable
663	2406302479	19	11	40	38	85	45.6269	39.0909	49.1039	40.8312	45.7199	220.37266	Not Suitable
664	2406302483	19	11	27	30	80	45.6269	39.0909	36.5815	31.8947	40.4691	193.66296	Not Suitable
665	2406302485	16	11	46	42	84	36.4	39.0909	54.8835	45.2995	44.6697	220.34352	Not Suitable
666	2406302486	24	17	50	48	88	61.0049	58.1991	58.7365	52.0019	48.8703	278.81265	Suitable
667	2406302487	18	9	42	48	90	42.5513	32.7215	51.0304	52.0019	50.9706	229.27562	Not Suitable
668	2406302488	21	12	49	45	93	51.7781	42.2756	57.7732	48.6507	54.1211	254.59863	Suitable
669	2406302494	21	10	43	37	91	51.7781	35.9062	51.9937	39.7141	52.0208	231.41281	Not Suitable
670	2406302500	24	15	44	55	96	61.0049	51.8297	52.9569	59.8213	57.2716	282.88439	Suitable
671	2406302502	21	13	41	44	88	51.7781	45.4603	50.0672	47.5336	48.8703	243.70941	Suitable
672	2406302508	20	16	50	54	93	48.7025	55.0144	58.7365	58.7043	54.1211	275.2787	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
673	2406302510	23	15	36	45	93	57.9293	51.8297	45.2509	48.6507	54.1211	257.78158	Suitable
674	2406302511	18	16	50	55	84	42.5513	55.0144	58.7365	59.8213	44.6697	260.79318	Suitable
675	2406302512	24	15	38	36	68	61.0049	51.8297	47.1774	38.5971	27.8673	226.47625	Not Suitable
676	2406302513	20	15	46	53	95	48.7025	51.8297	54.8835	57.5872	56.2214	269.22419	Suitable
677	2406302515	22	15	50	54	95	54.8537	51.8297	58.7365	58.7043	56.2214	280.34552	Suitable
678	2406302517	24	18	47	56	92	61.0049	61.3838	55.8467	60.9384	53.0709	292.24473	Suitable
679	2406302518	21	15	43	46	90	51.7781	51.8297	51.9937	49.7677	50.9706	256.33979	Suitable
680	2406302520	23	19	49	56	92	57.9293	64.5685	57.7732	60.9384	53.0709	294.28035	Suitable
681	2406302521	24	19	47	54	95	61.0049	64.5685	55.8467	58.7043	56.2214	296.34576	Suitable
682	2406302522	18	17	44	39	79	42.5513	58.1991	52.9569	41.9483	39.419	235.07447	Not Suitable
683	2406302524	23	15	48	56	94	57.9293	51.8297	56.81	60.9384	55.1713	282.67859	Suitable
684	2406302526	23	16	49	54	96	57.9293	55.0144	57.7732	58.7043	57.2716	286.69272	Suitable
685	2406302528	23	12	43	44	72	57.9293	42.2756	51.9937	47.5336	32.0679	231.8	Not Suitable
686	2406302529	20	16	50	50	96	48.7025	55.0144	58.7365	54.236	57.2716	273.96088	Suitable
687	2406302530	23	17	48	45	88	57.9293	58.1991	56.81	48.6507	48.8703	270.45933	Suitable
688	2406302531	23	16	50	57	96	57.9293	55.0144	58.7365	62.0555	57.2716	291.00718	Suitable
689	2406302533	21	17	49	50	96	51.7781	58.1991	57.7732	54.236	57.2716	279.25793	Suitable
690	2406302534	15	14	26	43	86	33.3244	48.645	35.6182	46.4165	46.77	210.77418	Not Suitable
691	2406302535	22	13	48	36	73	54.8537	45.4603	56.81	38.5971	33.118	228.839	Not Suitable
692	2406302539	19	14	45	44	94	45.6269	48.645	53.9202	47.5336	55.1713	250.89685	Suitable
693	2406302540	22	15	50	55	94	54.8537	51.8297	58.7365	59.8213	55.1713	280.41244	Suitable
694	2406302541	18	18	48	54	93	42.5513	61.3838	56.81	58.7043	54.1211	273.57038	Suitable
695	2406302542	20	11	40	41	87	48.7025	39.0909	49.1039	44.1824	47.8202	228.89978	Not Suitable
696	2406302545	22	14	48	47	91	54.8537	48.645	56.81	50.8848	52.0208	263.21421	Suitable
697	2406302547	22	18	47	53	94	54.8537	61.3838	55.8467	57.5872	55.1713	284.84263	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
698	2406302550	21	16	50	58	96	51.7781	55.0144	58.7365	63.1725	57.2716	285.97303	Suitable
699	2406302553	22	17	50	52	96	54.8537	58.1991	58.7365	56.4701	57.2716	285.53093	Suitable
700	2406302554	17	13	37	40	94	39.4756	45.4603	46.2141	43.0653	55.1713	229.38659	Not Suitable
701	2406302555	21	17	46	45	93	51.7781	58.1991	54.8835	48.6507	54.1211	267.63236	Suitable
702	2406302557	11	13	19	30	82	21.022	45.4603	28.8754	31.8947	42.5694	169.82174	Not Suitable
703	2406302558	24	18	49	56	93	61.0049	61.3838	57.7732	60.9384	54.1211	295.22141	Suitable
704	2406302559	23	16	43	40	80	57.9293	55.0144	51.9937	43.0653	40.4691	248.47176	Not Suitable
705	2406302561	18	14	31	33	86	42.5513	48.645	40.4346	35.2459	46.77	213.64664	Not Suitable
706	2406302562	23	13	48	49	96	57.9293	45.4603	56.81	53.1189	57.2716	270.59001	Suitable
707	2406302564	17	19	28	24	94	39.4756	64.5685	37.5448	25.1922	55.1713	221.95239	Not Suitable
708	2406302565	23	14	41	45	95	57.9293	48.645	50.0672	48.6507	56.2214	261.51347	Suitable
709	2406302568	16	7	34	40	88	36.4	26.3521	43.3243	43.0653	48.8703	198.01206	Not Suitable
710	2406302569	18	16	48	45	86	42.5513	55.0144	56.81	48.6507	46.77	249.79628	Suitable
711	2406302574	23	17	28	38	83	57.9293	58.1991	37.5448	40.8312	43.6196	238.12389	Not Suitable
712	2406302577	20	17	46	52	91	48.7025	58.1991	54.8835	56.4701	52.0208	270.27591	Suitable
713	2406302579	13	11	29	41	83	27.1732	39.0909	38.508	44.1824	43.6196	192.57405	Not Suitable
714	2406302582	4	2	1	13	67	-0.50726	10.4285	11.5367	12.9045	26.8171	61.17962	Not Suitable
715	2406302585	19	9	25	28	67	45.6269	32.7215	34.655	29.6605	26.8171	169.48091	Not Suitable
716	2406302588	24	17	48	55	96	61.0049	58.1991	56.81	59.8213	57.2716	293.10683	Suitable
717	2406302593	22	14	49	54	96	54.8537	48.645	57.7732	58.7043	57.2716	277.2477	Suitable
718	2406302594	22	14	24	52	30	54.8537	48.645	33.6917	56.4701	-12.0386	181.62194	Not Suitable
719	2406302595	22	14	32	42	91	54.8537	48.645	41.3978	45.2995	52.0208	242.21671	Not Suitable
720	2406302596	20	14	34	44	93	48.7025	48.645	43.3243	47.5336	54.1211	242.32645	Suitable
721	2406302600	11	10	14	34	91	21.022	35.9062	24.0591	36.3629	52.0208	169.37098	Not Suitable
722	2406302601	13	6	20	33	84	27.1732	23.1674	29.8387	35.2459	44.6697	160.09481	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
723	2406302603	24	18	50	58	95	61.0049	61.3838	58.7365	63.1725	56.2214	300.51911	Suitable
724	2406302604	22	11	42	47	89	54.8537	39.0909	51.0304	50.8848	49.9205	245.78023	Not Suitable
725	2406302605	20	14	39	56	90	48.7025	48.645	48.1406	60.9384	50.9706	257.3971	Suitable
726	2406302606	19	16	34	54	93	45.6269	55.0144	43.3243	58.7043	54.1211	256.79093	Suitable
727	2406302608	23	13	45	49	91	57.9293	45.4603	53.9202	53.1189	52.0208	262.44947	Suitable
728	2406302611	12	10	16	32	59	24.0976	35.9062	25.9856	34.1288	18.4159	138.53407	Not Suitable
729	2406302612	22	11	46	46	88	54.8537	39.0909	54.8835	49.7677	48.8703	247.46605	Not Suitable
730	2406302614	17	5	2	17	57	39.4756	19.9826	12.5	17.3728	16.3156	105.64663	Not Suitable
731	2406302615	24	16	47	47	96	61.0049	55.0144	55.8467	50.8848	57.2716	280.02233	Suitable
732	2406302616	23	17	45	47	94	57.9293	58.1991	53.9202	50.8848	55.1713	276.10461	Suitable
733	2406302617	24	15	50	48	90	61.0049	51.8297	58.7365	52.0019	50.9706	274.54356	Suitable
734	2406302618	24	16	44	56	94	61.0049	55.0144	52.9569	60.9384	55.1713	285.08585	Suitable
735	2406302619	23	18	44	53	87	57.9293	61.3838	52.9569	57.5872	47.8202	277.67739	Suitable
736	2406302620	22	12	39	41	92	54.8537	42.2756	48.1406	44.1824	53.0709	242.52321	Suitable
737	2406302622	24	18	50	58	92	61.0049	61.3838	58.7365	63.1725	53.0709	297.36865	Suitable
738	2406302623	24	17	40	48	87	61.0049	58.1991	49.1039	52.0019	47.8202	268.1299	Suitable
739	2406302627	19	15	47	46	88	45.6269	51.8297	55.8467	49.7677	48.8703	251.9413	Suitable
740	2406302628	20	13	33	37	94	48.7025	45.4603	42.3611	39.7141	55.1713	231.40917	Not Suitable
741	2406302630	15	10	45	41	93	33.3244	35.9062	53.9202	44.1824	54.1211	221.45426	Not Suitable
742	2406302631	24	15	49	55	90	61.0049	51.8297	57.7732	59.8213	50.9706	281.39978	Suitable
743	2406302634	22	15	49	51	93	54.8537	51.8297	57.7732	55.3531	54.1211	273.93076	Suitable
744	2406302640	23	15	42	52	93	57.9293	51.8297	51.0304	56.4701	54.1211	271.38061	Suitable
745	2406302642	23	18	48	56	96	57.9293	61.3838	56.81	60.9384	57.2716	294.333	Suitable
746	2406302643	22	17	49	44	93	54.8537	58.1991	57.7732	47.5336	54.1211	272.48068	Suitable
747	2406302645	22	15	37	47	94	54.8537	51.8297	46.2141	50.8848	55.1713	258.95352	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
748	2406302648	12	8	29	31	57	24.0976	29.5368	38.508	33.0117	16.3156	141.46967	Not Suitable
749	2406302652	20	7	38	27	66	48.7025	26.3521	47.1774	28.5434	25.767	176.54228	Not Suitable
750	2406302657	24	14	49	54	94	61.0049	48.645	57.7732	58.7043	55.1713	281.29861	Suitable
751	2406302659	21	16	45	59	96	51.7781	55.0144	53.9202	64.2896	57.2716	282.2738	Suitable
752	2406302661	24	15	48	55	95	61.0049	51.8297	56.81	59.8213	56.2214	285.68728	Suitable
753	2406302663	20	14	48	42	95	48.7025	48.645	56.81	45.2995	56.2214	255.67826	Suitable
754	2406302666	22	18	48	50	91	54.8537	61.3838	56.81	54.236	52.0208	279.30423	Suitable
755	2406302667	22	17	50	53	90	54.8537	58.1991	58.7365	57.5872	50.9706	280.34709	Suitable
756	2406302671	24	16	50	55	92	61.0049	55.0144	58.7365	59.8213	53.0709	287.64804	Suitable
757	2406302672	14	15	43	57	82	30.2488	51.8297	51.9937	62.0555	42.5694	238.69705	Not Suitable
758	2406302673	22	18	50	54	96	54.8537	61.3838	58.7365	58.7043	57.2716	290.94978	Suitable
759	2406302674	23	16	46	48	94	57.9293	55.0144	54.8835	52.0019	55.1713	275.00023	Suitable
760	2406302675	19	15	45	53	93	45.6269	51.8297	53.9202	57.5872	54.1211	263.08502	Suitable
761	2406302676	20	9	41	27	84	48.7025	32.7215	50.0672	28.5434	44.6697	204.70423	Not Suitable
762	2406302682	17	11	19	31	75	39.4756	39.0909	28.8754	33.0117	35.2183	175.67197	Not Suitable
763	2406302684	22	17	49	54	96	54.8537	58.1991	57.7732	58.7043	57.2716	286.80181	Suitable
764	2406302688	21	14	34	37	89	51.7781	48.645	43.3243	39.7141	49.9205	233.38197	Not Suitable
765	2406302691	23	15	48	47	91	57.9293	51.8297	56.81	50.8848	52.0208	269.47453	Suitable
766	2406302692	19	14	48	54	96	45.6269	48.645	56.81	58.7043	57.2716	267.05761	Suitable
767	2406302697	23	18	49	53	94	57.9293	61.3838	57.7732	57.5872	55.1713	289.84476	Suitable
768	2406302698	23	10	41	32	89	57.9293	35.9062	50.0672	34.1288	49.9205	227.95186	Not Suitable
769	2406302701	22	9	48	51	96	54.8537	32.7215	56.81	55.3531	57.2716	257.00973	Not Suitable
770	2406302702	24	15	49	53	96	61.0049	51.8297	57.7732	57.5872	57.2716	285.46655	Suitable
771	2406302711	21	14	47	32	80	51.7781	48.645	55.8467	34.1288	40.4691	230.86763	Not Suitable
772	2406302712	22	17	46	46	93	54.8537	58.1991	54.8835	49.7677	54.1211	271.82504	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
773	2406302722	22	16	50	45	90	54.8537	55.0144	58.7365	48.6507	50.9706	268.22585	Suitable
774	2406302731	19	15	47	49	93	45.6269	51.8297	55.8467	53.1189	54.1211	260.54327	Suitable
775	2406302732	20	18	44	55	95	48.7025	61.3838	52.9569	59.8213	56.2214	279.08592	Suitable
776	2406302733	21	16	50	53	90	51.7781	55.0144	58.7365	57.5872	50.9706	274.08678	Suitable
777	2406302737	22	12	30	37	71	54.8537	42.2756	39.4713	39.7141	31.0177	207.33238	Not Suitable
778	2406302739	22	17	49	58	94	54.8537	58.1991	57.7732	63.1725	55.1713	289.16978	Suitable
779	2406302740	17	13	45	45	95	39.4756	45.4603	53.9202	48.6507	56.2214	243.72816	Not Suitable
780	2406302741	23	18	49	53	94	57.9293	61.3838	57.7732	57.5872	55.1713	289.84476	Suitable
781	2406302742	22	16	50	56	93	54.8537	55.0144	58.7365	60.9384	54.1211	283.66405	Suitable
782	2406302746	21	18	44	55	88	51.7781	61.3838	52.9569	59.8213	48.8703	274.81046	Suitable
783	2406302747	17	13	46	51	87	39.4756	45.4603	54.8835	55.3531	47.8202	242.99261	Not Suitable
784	2406302748	22	14	48	41	83	54.8537	48.645	56.81	44.1824	43.6196	248.11057	Suitable
785	2406302749	18	18	50	59	96	42.5513	61.3838	58.7365	64.2896	57.2716	284.23269	Suitable
786	2406302753	23	17	48	55	93	57.9293	58.1991	56.81	59.8213	54.1211	286.88078	Suitable
787	2406302755	22	16	48	46	77	54.8537	55.0144	56.81	49.7677	37.3186	253.7644	Not Suitable
788	2406302758	23	17	40	37	90	57.9293	58.1991	49.1039	39.7141	50.9706	255.91702	Not Suitable
789	2406302761	18	14	34	40	78	42.5513	48.645	43.3243	43.0653	38.3688	215.95467	Not Suitable
790	2406302762	21	11	48	52	94	51.7781	39.0909	56.81	56.4701	55.1713	259.32028	Not Suitable
791	2406302763	23	12	49	51	92	57.9293	42.2756	57.7732	55.3531	53.0709	266.4021	Suitable
792	2406302770	23	16	36	48	95	57.9293	55.0144	45.2509	52.0019	56.2214	266.41778	Suitable
793	2406302771	22	16	38	51	95	54.8537	55.0144	47.1774	55.3531	56.2214	268.6199	Suitable
794	2406302774	23	17	43	47	96	57.9293	58.1991	51.9937	50.8848	57.2716	276.27839	Suitable
795	2406302775	24	16	50	50	96	61.0049	55.0144	58.7365	54.236	57.2716	286.26331	Suitable
796	2406302777	21	11	28	43	84	51.7781	39.0909	37.5448	46.4165	44.6697	219.49995	Not Suitable
797	2406302778	23	15	48	51	93	57.9293	51.8297	56.81	55.3531	54.1211	276.04311	Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
798	2406302781	23	13	46	57	94	57.9293	45.4603	54.8835	62.0555	55.1713	275.49973	Suitable
799	2406302788	22	15	40	59	95	54.8537	51.8297	49.1039	64.2896	56.2214	276.29826	Suitable
800	2406302789	23	17	49	58	96	57.9293	58.1991	57.7732	63.1725	57.2716	294.34569	Suitable
801	2406302790	21	10	39	35	95	51.7781	35.9062	48.1406	37.48	56.2214	229.52624	Not Suitable
802	2406302791	20	13	42	47	82	48.7025	45.4603	51.0304	50.8848	42.5694	238.64735	Suitable
803	2406302792	22	11	46	56	90	54.8537	39.0909	54.8835	60.9384	50.9706	260.73703	Not Suitable
804	2406302793	23	17	48	59	94	57.9293	58.1991	56.81	64.2896	55.1713	292.3992	Suitable
805	2406302794	23	14	41	38	89	57.9293	48.645	50.0672	40.8312	49.9205	247.39308	Not Suitable
806	2406302795	20	7	11	33	64	48.7025	26.3521	21.1693	35.2459	23.6667	155.13635	Not Suitable
807	2406302796	16	14	40	35	92	36.4	48.645	49.1039	37.48	53.0709	224.69981	Not Suitable
808	2406302797	22	16	50	49	95	54.8537	55.0144	58.7365	53.1189	56.2214	277.94488	Suitable
809	2406302799	20	13	45	50	91	48.7025	45.4603	53.9202	54.236	52.0208	254.33971	Suitable
810	2406302801	20	18	46	45	91	48.7025	61.3838	54.8835	48.6507	52.0208	265.64115	Suitable
811	2406302803	20	9	26	30	70	48.7025	32.7215	35.6182	31.8947	29.9676	178.90438	Not Suitable
812	2406302804	23	19	50	57	91	57.9293	64.5685	58.7365	62.0555	52.0208	295.31053	Suitable
813	2406302807	23	12	43	41	92	57.9293	42.2756	51.9937	44.1824	53.0709	249.45186	Suitable
814	2406302808	21	15	47	39	93	51.7781	51.8297	55.8467	41.9483	54.1211	255.52382	Not Suitable
815	2406302809	22	14	41	46	88	54.8537	48.645	50.0672	49.7677	48.8703	252.20386	Suitable
816	2406302810	15	8	18	34	84	33.3244	29.5368	27.9122	36.3629	44.6697	171.80597	Not Suitable
817	2406302811	23	17	50	50	91	57.9293	58.1991	58.7365	54.236	52.0208	281.12165	Suitable
818	2406302814	20	16	48	52	93	48.7025	55.0144	56.81	56.4701	54.1211	271.11804	Suitable
819	2406302816	16	17	44	52	95	36.4	58.1991	52.9569	56.4701	56.2214	260.24757	Not Suitable
820	2406302819	22	8	44	17	70	54.8537	29.5368	52.9569	17.3728	29.9676	184.6877	Not Suitable
821	2406302820	18	16	12	48	90	42.5513	55.0144	22.1326	52.0019	50.9706	222.67073	Not Suitable
822	2406302822	14	10	28	31	83	30.2488	35.9062	37.5448	33.0117	43.6196	180.33102	Not Suitable

Sr. No	Roll No.	Test Score (Raw)					Test Score (T-score)					Composite T-Score	Decision
		Test1	Test2	Test3	Test4	Test5	Test1	Test2	Test3	Test4	Test5		
823	2406302824	18	16	50	54	94	42.5513	55.0144	58.7365	58.7043	55.1713	270.17764	Suitable
824	2406302828	23	10	43	35	92	57.9293	35.9062	51.9937	37.48	53.0709	236.38004	Not Suitable
825	2406302830	24	17	49	51	96	61.0049	58.1991	57.7732	55.3531	57.2716	289.60182	Suitable
826	2406302833	19	16	47	49	91	45.6269	55.0144	55.8467	53.1189	52.0208	261.62766	Suitable
827	2406302839	16	17	49	53	95	36.4	58.1991	57.7732	57.5872	56.2214	266.18094	Not Suitable
828	2406302845	24	18	50	53	95	61.0049	61.3838	58.7365	57.5872	56.2214	294.93377	Suitable
829	2406302848	17	13	20	38	76	39.4756	45.4603	29.8387	40.8312	36.2685	191.87427	Not Suitable
830	2406302850	20	11	48	53	90	48.7025	39.0909	56.81	57.5872	50.9706	253.16113	Not Suitable
831	2406302852	17	9	12	36	65	39.4756	32.7215	22.1326	38.5971	24.7168	157.64356	Not Suitable
832	2406302853	24	13	41	53	91	61.0049	45.4603	50.0672	57.5872	52.0208	266.1403	Suitable