

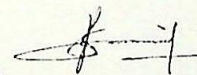
"The Candidate(s), who qualified the Screening Test with 40% marks out of 100 marks are eligible for Document Verification and Written Test."

RESULT OF SCREENING TEST

For the post of Junior System Engineer held on 23rd December 2023

Sr. No.	Roll No.	Registration No.	Marks Obtained (out of 100)
1	118021	N231007001113	25
2	118025	N231117025978	40.5
3	118027	N231014008942	29.5
4	118030	N231019011834	37.75
5	118034	N231016010199	25.75
6	118035	N231015009029	24.5
7	118036	N231112021931	45
8	118038	N231104018860	34.75
9	118042	N231009003844	18
10	118043	N231115023574	63
11	118044	N231016009832	33.75
12	118046	N231102017907	23.75
13	118047	N231016009629	17.75
14	118051	N231022012911	26.5
15	118052	N231007001416	19.25
16	118053	N231007001963	18.5
17	118054	N231116023843	27.75
18	118057	N231101017352	31
19	118064	N231030016482	24.25
20	118067	N231029016185	41.25
21	118068	N231009003906	28.5
22	118070	N231007002221	48
23	118072	N231107019791	27.5
24	118073	N231012007429	26.25
25	118075	N231116024816	40
26	118076	N231006000823	23.5
27	118079	N231030016553	32.25
28	118082	N231114022702	26.25
29	118087	N231114022540	17.5
30	118089	N231013007546	14.75
31	118091	N231020012474	33.75
32	118093	N231024013734	30.5
33	118097	N231111021899	35
34	118100	N231018011486	31.25
35	118101	N231007001707	29
36	118104	N231017010306	37
37	118106	N231116024828	34.75
38	118107	N231011006292	17.75
39	118108	N231117026196	23.25
40	118110	N231007001081	44.5

Continued on next page



Sr. No.	Roll No.	Registration No.	Marks Obtained (out of 100)
41	118112	N231007001251	27.5
42	118115	N231113022458	22
43	118116	N231114022542	31
44	118117	N231018011314	28.75
45	118118	N231016010179	48.25
46	118119	N231015009066	16.75
47	118121	N231008002890	12.25
48	118129	N231006000351	39.25
49	118131	N231102017860	25
50	118136	N231010005476	33
51	118137	N231018011222	28.25
52	118138	N231020012481	37
53	118139	N231115023098	26.25
54	118140	N231027015558	31.75
55	118149	N231105019136	33.5
56	118150	N231117025594	46.75
57	118151	N231019012105	36.75
58	118153	N231023013135	20
59	118155	N231115023141	32.5
60	118157	N231116024823	28.5
61	118159	N231008002359	25.5
62	118163	N231015009358	21.75
63	118165	N231029016421	26.75
64	118166	N231107019698	23.75
65	118167	N231103018514	41.5
66	118168	N231010005221	22.5
67	118170	N231116024853	44.25
68	118171	N231009004008	28.75
69	118172	N231009004489	22.75
70	118180	N231115023761	39.5
71	118183	N231027015540	24.75
72	118184	N231019012109	30.75
73	118185	N231016009603	11.25
74	118187	N231116024887	46
75	118189	N231018011027	32
76	118190	N231020012398	44.25
77	118272	N231116024711	18.5
78	118283	N231109021137	42.25

