

安徽机械工业学校2024年省直事业单位公开招聘笔试成绩

序号	职位代码	准考证号	职测成绩	综合成绩	笔试成绩
1	3000104	3134300204202	101.5	84	185.5
2	3000104	3134300204211	107.5	75	182.5
3	3000104	3134300204207	93	87	180
4	3000104	3134300204205	96.5	83	179.5
5	3000104	3134300204129	99.5	79.5	179
6	3000104	3134300204127	91	78	169
7	3000104	3134300204204	85.5	83.5	169
8	3000104	3134300204203	76.5	86	162.5
9	3000104	3134300204212	87.5	70	157.5
10	3000104	3134300204128	77	73	150
11	3000105	2134301402621	112.5	104.5	217
12	3000105	2134301402605	105.5	90.5	196
13	3000105	2134301402627	91	104.5	195.5
14	3000105	2134301402620	115	77	192
15	3000105	2134301402629	89.5	96.5	186
16	3000105	2134301402623	99.5	81.5	181
17	3000105	2134301402622	91	87	178
18	3000105	2134301402628	96.5	77.5	174
19	3000105	2134301402616	76.5	97	173.5
20	3000105	2134301402630	81	89.5	170.5
21	3000105	2134301402608	80.5	87	167.5
22	3000105	2134301402614	94.5	71.5	166
23	3000105	2134301402626	87	77.5	164.5
24	3000105	2134301402624	81	80.5	161.5
25	3000105	2134301402613	73.5	77	150.5
26	3000106	2134301402726	104	93	197
27	3000106	2134301402813	97.5	89	186.5
28	3000106	2134301402714	108.5	75.5	184
29	3000106	2134301402713	95.5	88	183.5
30	3000106	2134301402804	86.5	96	182.5
31	3000106	2134301402708	78	102	180
32	3000106	2134301402715	93.5	85	178.5
33	3000106	2134301402808	99	76.5	175.5
34	3000106	2134301402702	90	84.5	174.5
35	3000106	2134301402720	91.5	83	174.5
36	3000106	2134301402718	90	83	173
37	3000106	2134301402716	88.5	80.5	169
38	3000106	2134301402701	87	81	168
39	3000106	2134301402810	85	81	166
40	3000106	2134301402722	81.5	82	163.5
41	3000106	2134301402812	72	89	161
42	3000106	2134301402727	85.5	75	160.5
43	3000106	2134301402803	77	83	160
44	3000106	2134301402706	68	87	155

45	3000106	2134301402724	81	71	152
46	3000106	2134301402725	73	78	151
47	3000106	2134301402809	86.5	64.5	151
48	3000106	2134301402721	73	77	150
49	3000106	2134301402802	72.5	77	149.5
50	3000106	2134301402806	85	63.5	148.5
51	3000106	2134301402728	77.5	67	144.5
52	3000106	2134301402709	72.5	70	142.5
53	3000106	2134301402805	67.5	73	140.5
54	3000107	2134301402817	94	94	188
55	3000107	2134301402818	86.5	96	182.5
56	3000107	2134301402816	93	86	179
57	3000107	2134301402820	111.5	67.5	179
58	3000107	2134301402830	87	81.5	168.5
59	3000107	2134301402902	86.5	77.5	164
60	3000107	2134301402824	85	70.5	155.5
61	3000107	2134301402903	82	72.5	154.5
62	3000107	2134301402906	81	69.5	150.5
63	3000107	2134301402828	77	65	142
64	3000107	2134301402904	62	79	141
65	3000107	2134301402829	72.5	61	133.5
66	3000107	2134301402825	60.5	71	131.5
67	3000111	2134301402915	122.5	99.5	222
68	3000111	2134301402910	109.5	105.5	215
69	3000111	2134301402909	114.5	96.5	211
70	3000111	2134301402913	114.5	89	203.5
71	3000111	2134301402919	97	102.5	199.5
72	3000111	2134301402923	109.5	85	194.5
73	3000111	2134301402914	108	83	191
74	3000111	2134301402912	107.5	80.5	188
75	3000111	2134301402916	109	67	176
76	3000111	2134301402911	94	78.5	172.5
77	3000111	2134301402918	87.5	82	169.5
78	3000111	2134301402924	81.5	81	162.5
79	3000112	2134301403023	109.5	94	203.5
80	3000112	2134301403007	98	101	199
81	3000112	2134301402930	108.5	86.5	195
82	3000112	2134301403019	95.5	93.5	189
83	3000112	2134301402929	94.5	93	187.5
84	3000112	2134301403006	96	87	183
85	3000112	2134301403012	97.5	83.5	181
86	3000112	2134301402927	98.5	80.5	179
87	3000112	2134301403027	78.5	98	176.5
88	3000112	2134301403011	92	84	176
89	3000112	2134301403021	96	77	173
90	3000112	2134301403010	93	78	171
91	3000112	2134301403029	85	84	169

92	3000112	2134301403024	81	86	167
93	3000112	2134301403104	89.5	76	165.5
94	3000112	2134301403001	84	79.5	163.5
95	3000112	2134301402925	69.5	90	159.5
96	3000112	2134301403022	92.5	66.5	159
97	3000112	2134301403008	74	84	158
98	3000112	2134301403004	96	61.5	157.5
99	3000112	2134301403030	87	70.5	157.5
100	3000112	2134301403014	75	82	157
101	3000112	2134301402928	74.5	82	156.5
102	3000112	2134301403017	81	72	153
103	3000113	3134300204326	120	92	212
104	3000113	3134300204405	124.5	75.5	200
105	3000113	3134300204309	104.5	86	190.5
106	3000113	3134300204226	106.5	82.5	189
107	3000113	3134300204330	107	78.5	185.5
108	3000113	3134300204225	88.5	90.5	179
109	3000113	3134300204228	85	93	178
110	3000113	3134300204327	99	77.5	176.5
111	3000113	3134300204307	90	85.5	175.5
112	3000113	3134300204321	101	73.5	174.5
113	3000113	3134300204305	103.5	68.5	172
114	3000113	3134300204324	102	68.5	170.5
115	3000113	3134300204221	102.5	62.5	165
116	3000113	3134300204302	103	61.5	164.5
117	3000113	3134300204217	88	73	161
118	3000113	3134300204301	91.5	64.5	156
119	3000113	3134300204227	74.5	81	155.5
120	3000113	3134300204229	88.5	67	155.5
121	3000113	3134300204308	74.5	80	154.5
122	3000114	3134300204428	109	92.5	201.5
123	3000114	3134300204414	110	86	196
124	3000114	3134300204503	108.5	80.5	189
125	3000114	3134300204419	95.5	88.5	184
126	3000114	3134300204504	103.5	79.5	183
127	3000114	3134300204511	115	66	181
128	3000114	3134300204507	91	88	179
129	3000114	3134300204411	98	80.5	178.5
130	3000114	3134300204429	90.5	86.5	177
131	3000114	3134300204413	114	62	176
132	3000114	3134300204510	94.5	78	172.5
133	3000114	3134300204407	99.5	71	170.5
134	3000114	3134300204509	98	68	166
135	3000114	3134300204410	105	60.5	165.5
136	3000114	3134300204501	94	71	165
137	3000114	3134300204512	90	71	161
138	3000114	3134300204416	84.5	71	155.5

139	3000114	3134300204424	73	81	154
140	3000114	3134300204422	74.5	78	152.5
141	3000114	3134300204417	85	67	152