

## 2026 年度省直事业单位公开招聘安徽省煤炭科学研究院 达到笔试最低控制合格分数线人员名单

序号	岗位代码	准考证号	职测成绩	综应成绩	总分
1	3000141	3134300505119	82	91	173
2	3000143	2134302202309	121	113.5	234.5
3		2134302204305	123.5	105	228.5
4		2134300601017	123.5	97.5	221
5		2134301808120	119.5	100.5	220
6		2134300606025	108.5	111	219.5
7		2134301809407	121	97.5	218.5
8		2134302308104	95.5	122	217.5
9		2134302201621	107.5	106	213.5
10		2134302202524	103	110	213
11		2134301804818	107	106	213
12		2134302302121	107	105.5	212.5
13		2134301809012	103	109.5	212.5
14		2134301801012	110	100.5	210.5
15		2134300608023	108	101	209
16		2134300801307	106	103	209
17		2134300802626	109	99.5	208.5
18		2134302307011	102	106.5	208.5
19		2134300606730	101.5	106	207.5
20		2134300404713	113	93.5	206.5
21		2134302203228	100.5	105	205.5
22		2134301809904	114	90	204
23		2134302204620	114.5	89	203.5
24		2134302202925	92.5	110	202.5
25		2134301802719	100.5	102	202.5
26		2134301805902	108	94	202
27		2134302200122	100	102	202
28		2134300801921	107.5	94	201.5
29		2134300804706	104	96	200

30		2134301801529	92.5	107	199.5
31		2134302306809	95	102	197
32		2134302303219	90	106	196
33		2134302304217	92.5	102	194.5
34		2134302304005	88	106	194
35		2134300604728	103.5	89	192.5
36		2134301800201	96	96	192
37		2134302200113	105	87	192
38		2134300802205	102	88	190
39		2134300800802	113.5	75.5	189
40		2134302205022	97	92	189
41		2134302204522	94	94.5	188.5
42		2134302304022	97.5	91	188.5
43		2134300802504	84.5	103	187.5
44		2134300603201	96	90	186
45		2134302301513	94	92	186
46		2134301805526	99.5	83.5	183
47		2134300402012	95.5	84	179.5
48		2134302202114	93.5	85	178.5
49		2134302202905	83	95	178
50		2134301804122	82.5	95	177.5
51		2134300600223	89	86	175
52		2134302302418	100	73	173
53		2134302301230	79.5	90	169.5
54		2134302306922	86.5	82.5	169
55		2134300606317	91.5	75	166.5
56		2134302302701	99.5	65	164.5
57		2134300604022	62	98	160
58		2134301804420	86.5	73	159.5
59		2134301808622	74.5	85	159.5
60		2134300606024	84.5	72.5	157
61		2134302203015	84.5	72	156.5
62		2134302205513	88	68	156
63		2134302303308	78.5	77	155.5
64		2134302201204	83	72	155

65		2134302204121	77.5	75	152.5
66	3000144	3134300206814	125.5	109.5	235
67		3134300206103	113.5	119.5	233
68		3134302400118	110.5	115.5	226
69		3134300202702	120	97	217
70		3134300201108	123	86.5	209.5
71		3134300203625	120.5	86.5	207
72		3134301902025	111	95.5	206.5
73		3134302400707	108	96	204
74		3134300202801	111.5	89.5	201
75		3134302400308	111	89.5	200.5
76		3134302400321	109	91	200
77		3134301603821	116.5	82	198.5
78		3134300202222	103	94	197
79		3134301601825	118	78	196
80		3134301603013	115.5	80.5	196
81		3134301600205	114	80	194
82		3134302401016	103	87	190
83		3134302402725	109	79.5	188.5
84		3134301405714	109	79	188
85		3134301601611	110.5	77.5	188
86		3134301700422	105.5	82.5	188
87		3134301700720	106	82	188
88		3134300202406	96	91	187
89		3134301902618	106.5	80	186.5
90		3134300200421	102	80	182
91		3134301602229	107	74	181
92		3134300505620	106	74	180
93		3134300205611	100	74	174
94		3134301602013	111	62.5	173.5
95		3134302402730	102	69.5	171.5
96		3134302004717	92.5	79	171.5
97		3134300201905	96	75	171
98		3134300503524	89	70	159
99	3134300506102	90	68	158	

100		3134300502106	96.5	60	156.5
101		3134302003617	89	61	150
102	3000145	3134302004616	125.5	89	214.5
103		3134301702229	106	96	202
104		3134301602826	117.5	81	198.5
105		3134301400814	99	93.5	192.5
106		3134300500226	102	88.5	190.5
107		3134300200914	99	84.5	183.5
108		3134301400601	99.5	77.5	177
109		3134300202215	97.5	77.5	175
110		3134301904125	100	69.5	169.5
111		3134301700707	103	65.5	168.5
112		3134302002220	75.5	81	156.5
113		3134302500724	63.5	93	156.5
114		3134301602319	67	88.5	155.5