

阜阳市2024年企事业单位人才引进面试成绩暨考试总成绩

序号	职位代码	笔试准考证号	笔试成绩	面试成绩	总成绩
1	06038	241800706	69	79.4	75.24
2	06038	240701423	69	79	75
3	06038	242501203	57.5	82	72.2
4	06039	240501016	58.5	84.8	74.28
5	06042	242200524	72	86.6	80.76
6	06042	240300308	72	83.2	78.72
7	06043	240700801	60	80	72
8	06044	240701916	58.5	82	72.6
9	06044	240701803	56	82.2	71.72
10	06049	242400930	70	84	78.4
11	06049	241500216	67.5	84.4	77.64
12	06049	242500502	70	82.2	77.32
13	06049	240701724	63.5	85.6	76.76
14	06049	240500910	62	85.2	75.92
15	06049	242400718	66	82	75.6
16	06049	240900407	60	85.6	75.36
17	06049	240702604	58.5	86	75
18	06049	241901110	65	81.4	74.84
19	06049	240300106	59	85	74.6
20	06049	242500103	62	83	74.6

21	06049	241601220	58.5	84.6	74.16
22	06049	242400821	56	85.8	73.88
23	06049	241401027	63.5	80.8	73.88
24	06049	242400816	59.5	83.2	73.72
25	06049	240700813	58	83.2	73.12
26	06050	240702330	69	82.4	77.04
27	06050	241600405	70.5	80.8	76.68
28	06050	240701714	67	82.6	76.36
29	06050	240300327	64	84.2	76.12
30	06050	240701312	66	82.8	76.08
31	06050	242000202	61.5	85.2	75.72
32	06050	241900322	62	84	75.2
33	06050	240500424	61.5	82.8	74.28
34	06050	240501213	60	83.2	73.92
35	06050	241601104	65	79.8	73.88
36	06050	242400407	62	81.4	73.64
37	06050	240700325	62	81.2	73.52
38	06050	241401221	61.5	81.2	73.32
39	06050	242601327	56.5	83	72.4
40	06050	240700225	59.5	79	71.2
41	06051	240500723	68	85.6	78.56
42	06051	240501124	66.5	85.4	77.84
43	06051	240500309	67.5	83.8	77.28

44	06051	240500702	69	82.6	77.16
45	06051	242700121	65	84.6	76.76
46	06051	240500903	60.5	86.8	76.28
47	06051	241700220	66.5	82.8	76.28
48	06051	240500116	62	84.4	75.44
49	06051	240501321	62.5	83.6	75.16
50	06051	240501007	64	82.6	75.16
51	06051	240500722	65	81.8	75.08
52	06051	240500409	60	84	74.4
53	06051	240500320	62.5	82	74.2
54	06051	240500525	62.5	81.8	74.08
55	06051	240500529	62	82	74
56	06051	240501123	63.5	81	74
57	06051	240500920	58.5	83	73.2
58	06051	240500615	63	80	73.2
59	06052	241900329	70.5	83.4	78.24
60	06052	242400520	65	84	76.4
61	06052	241401026	67	82.4	76.24
62	06052	241200208	66.5	82.4	76.04
63	06052	242600206	70	80	76
64	06052	242700215	63	84	75.6
65	06052	241800128	61	83.6	74.56
66	06052	241800112	65	80.2	74.12

67	06052	240201208	61	82	73.6
68	06052	241900123	62	80	72.8
69	06052	240900219	58.5	80.8	71.88
70	06052	240900223	55	80.8	70.48
71	06062	241800313	68.5	81.8	76.48
72	06066	241400911	72	83.2	78.72
73	06066	240300706	67	84.6	77.56
74	06066	242000214	64	81.6	74.56
75	06068	242501113	70.5	84.8	79.08
76	06068	242900408	69.5	83.6	77.96
77	06068	242200602	64.5	86.6	77.76
78	06068	241601430	69.5	83.2	77.72
79	06068	240500104	65	85.4	77.24
80	06068	241600706	66	84.4	77.04
81	06068	240501005	67	83.4	76.84
82	06068	241500521	68.5	82.2	76.72
83	06068	240300225	68	82.2	76.52
84	06068	240200929	64.5	83.8	76.08
85	06068	241800321	63.5	83	75.2
86	06068	242700705	63	81.6	74.16
87	06068	240702709	62	82.2	74.12
88	06068	242200103	63	80.6	73.56
89	06069	240701314	66	83	76.2

90	06069	242500505	65.5	82	75.4
91	06069	240701105	63	83.6	75.36
92	06069	242500826	66	81.2	75.12
93	06070	243000224	71.5	81.8	77.68
94	06070	240400312	63	84.8	76.08
95	06070	242600413	62	85.4	76.04
96	06071	240300523	58.5	85.4	74.64
97	06071	240900410	59	83.6	73.76
98	06071	242500108	64.5	78	72.6
99	06072	241700606	70.5	82.6	77.76
100	06072	240900129	63.5	86.6	77.36
101	06073	240500617	59	85	74.6
102	06073	241900404	61	83.4	74.44
103	06073	242700629	55	82.2	71.32
104	06074	240700616	63.5	81.8	74.48
105	06076	241600209	70.5	83.2	78.12
106	06076	240701511	67.5	84.6	77.76
107	06076	242300515	69	83.4	77.64
108	06076	242500829	66.5	83.8	76.88
109	06076	241800726	66	83.2	76.32
110	06077	242400809	69	84.4	78.24
111	06077	240201221	61.5	82.4	74.04
112	06078	240701610	61.5	79.6	72.36

113	06078	240701103	58	81.6	72.16
114	06079	240700920	72	85.2	79.92
115	06079	241900910	70.5	82.6	77.76
116	06079	242500409	61.5	85	75.6
117	06079	242900104	66	82	75.6
118	06080	242200325	63.5	82.6	74.96
119	06085	241900124	67	81	75.4
120	06085	241401003	64	81.6	74.56
121	06088	242700721	62.5	81.8	74.08
122	06089	241700325	70.5	79.6	75.96
123	06090	240702813	70.5	84.2	78.72
124	06090	241700307	70	80.8	76.48
125	06091	240600418	61	79.6	72.16
126	06092	241601315	68.5	80.8	75.88
127	06092	240700812	63.5	80	73.4
128	06094	241900701	69.5	81.8	76.88
129	06094	240701225	62.5	83.6	75.16
130	06094	242400416	56.5	80	70.6
131	06095	241900607	62.5	84	75.4
132	06095	241300310	59.5	82.2	73.12
133	06097	242200414	65	83.6	76.16
134	06097	241600410	58.5	84	73.8
135	06098	240700825	70	83.6	78.16

136	06098	242900406	66.5	81.6	75.56
137	06098	242400923	60.5	80.2	72.32
138	06099	240400809	66.5	81	75.2
139	06100	240500917	64	82	74.8
140	06100	240500924	63.5	82.2	74.72
141	06100	241901215	63	80.4	73.44
142	06101	242500811	71.5	84.2	79.12
143	06101	240600126	64.5	85.4	77.04
144	06101	241800130	66	82.8	76.08
145	06103	240501312	68	80.8	75.68
146	06103	241400328	69.5	79.6	75.56
147	06108	241700812	67	83.2	76.72
148	06108	241600127	66	82.6	75.96
149	06108	241600529	58	84.2	73.72
150	06112	241800406	59	84.6	74.36
151	06114	240600601	61.5	83.2	74.52
152	06114	240600406	55.5	84.4	72.84
153	06118	240300404	64	86.6	77.56
154	06118	240200122	67	84.6	77.56
155	06118	242400703	66.5	84.4	77.24
156	06118	242400205	63	81.8	74.28
157	06118	242400702	56	83.8	72.68
158	06119	242200405	58.5	80	71.4

159	06122	241901124	67	83.8	77.08
160	06122	240700308	69.5	79.4	75.44
161	06122	242500915	59	84	74
162	06123	240501227	67	83	76.6
163	06128	241300119	67	86.4	78.64
164	06131	242900116	66.5	83.8	76.88
165	06131	241900418	64	85.2	76.72
166	06131	241400311	63	85.2	76.32
167	06131	242300406	57.5	84.4	73.64
168	06131	240600114	56.5	82.8	72.28
169	06131	240201116	55.5	82.8	71.88
170	06132	241401028	63.5	84.8	76.28
171	06133	240600609	60.5	82.2	73.52
172	06138	240600207	63	84	75.6
173	06138	240600308	56.5	87	74.8
174	06139	241900605	68.5	86.2	79.12
175	06139	240500323	63	86.2	76.92
176	06139	242700728	63	82.2	74.52
177	06139	241700410	58	84	73.6
178	06140	242200418	67.5	84.6	77.76
179	06140	240300811	65.5	81.6	75.16
180	06146	242400120	66.5	88	79.4
181	06146	241900906	67.5	86.6	78.96

182	06146	242500707	62.5	87.4	77.44
183	06146	242200222	67.5	84	77.4
184	06147	242900304	55	89	75.4
185	06148	240100314	65	86.8	78.08
186	06148	242200220	56	84.6	73.16
187	06149	240600421	62.5	86.2	76.72
188	06152	241400208	68	83.6	77.36
189	06152	240500317	62	85.8	76.28
190	06152	240701515	60.5	84.8	75.08
191	06153	242900113	57.5	81.6	71.96
192	06157	240201224	68.5	80.2	75.52
193	06158	240700820	59	80.6	71.96
194	06161	242900128	58.5	84.8	74.28