

云南省教育厅3家直属单位2022年事业单位公开招聘工作人员笔试成绩

序号	准考证	职测成绩	应用能力成绩	总成绩
1	1153810100212	0	0	0
2	1153820100609	78.8	97	175.8
3	1153230104125	65.5	94	159.5
4	1153991009802	0	0	0
5	1153991010523	80.9	68.5	149.4
6	1153991010605	67.1	90	157.1
7	1153991010824	0	0	0
8	1153991010903	85.7	79.5	165.2
9	1153991011010	61.7	80	141.7
10	1153991011203	0	0	0
11	1153991012408	0	0	0
12	1153991012519	65.5	95	160.5
13	1153991012522	67	85	152
14	1153031703611	68.8	83	151.8
15	1153031704903	78.6	89.5	168.1
16	1153250103404	0	0	0
17	1153250105312	0	0	0
18	1153991010224	0	0	0
19	1153991010626	67.7	100	167.7
20	1153991010703	0	0	0
21	1153991010917	76.3	99	175.3
22	1153991011224	40.9	61	101.9
23	1153991011326	91.9	98.5	190.4
24	1153991011430	86.7	70.5	157.2
25	1153991011519	0	0	0
26	1153991012627	67.9	80	147.9
27	1153991012806	65.4	91	156.4
28	1153991012825	80	76.5	156.5
29	1153991013022	0	0	0
30	1153060200228	67.9	84	151.9

31	1153040201916	0	0	0
32	1153060202705	0	0	0
33	1153991009630	88.7	94	182.7
34	1153991009711	85.4	106.5	191.9
35	1153991009822	0	0	0
36	1153991009922	70.7	98	168.7
37	1153991010022	0	0	0
38	1153991010126	69.1	101	170.1
39	1153991010208	38.7	58	96.7
40	1153991010211	64.4	104	168.4
41	1153991010624	79.8	105	184.8
42	1153991010630	85.9	110.5	196.4
43	1153991011022	97.6	104.5	202.1
44	1153991011025	68.7	82	150.7
45	1153991011106	0	0	0
46	1153991011303	0	0	0
47	1153991012002	51.7	70	121.7
48	1153991012027	0	0	0
49	1153991012214	60.5	84	144.5
50	1153991012317	79	80	159
51	1153991012704	74.8	113	187.8
52	1153991012822	88.1	98.5	186.6
53	1153991012907	0	0	0
54	1153031702225	75.5	102.5	178
55	1153031704029	70.2	80	150.2
56	1153820100427	56.7	103	159.7
57	1153810100824	0	0	0
58	1153230101314	71.7	80	151.7
59	1153060201012	76	97.5	173.5
60	1153040201406	0	0	0
61	1153260703007	86.4	110	196.4
62	1153991010013	67.5	67.5	135
63	1153991010325	0	0	0
64	1153991010402	69	109	178

65	1153991010510	0	0	0
66	1153991010525	96.7	103.5	200.2
67	1153991010813	66.7	85.5	152.2
68	1153991011116	76.9	90	166.9
69	1153991011425	84.3	104	188.3
70	1153991011608	65.7	81	146.7
71	1153991011612	76.7	98	174.7
72	1153991011901	0	0	0
73	1153991011911	85	107	192
74	1153991011915	89.5	84.5	174
75	1153991011921	83.1	103	186.1
76	1153991012118	86.2	98	184.2
77	1153991012418	60.4	82	142.4
78	1153991012426	0	0	0
79	1153991012604	0	0	0
80	1153991012721	73.2	111	184.2
81	1153031700604	75	91	166
82	1153031703506	75.6	92.5	168.1
83	1153230103903	78.9	99	177.9
84	1153040202201	0	0	0
85	1153991009816	84.4	98	182.4
86	1153991009904	0	0	0
87	1153991009927	0	0	0
88	1153991010016	0	0	0
89	1153991010019	0	0	0
90	1153991010113	0	0	0
91	1153991010117	0	0	0
92	1153991010301	0	0	0
93	1153991010314	55.1	84	139.1
94	1153991010418	0	0	0
95	1153991010622	69.7	95	164.7
96	1153991010627	0	0	0
97	1153991010810	80.4	100	180.4
98	1153991010914	0	0	0

99	1153991011020	61.9	64.5	126.4
100	1153991011520	0	0	0
101	1153991011814	0	0	0
102	1153991012011	0	0	0
103	1153991012123	92.2	99.5	191.7
104	1153991012127	80.1	67	147.1
105	1153991012502	65.6	106	171.6
106	1153991012512	0	0	0
107	1153991012728	0	0	0
108	1153991012729	71.3	78	149.3
109	1153991012909	0	0	0
110	1153981202007	0	0	0
111	1153031705325	0	0	0
112	1153031706730	75.1	91.5	166.6
113	1153031707619	109.4	97.5	206.9
114	1153293602330	80.9	100.5	181.4
115	1153050203215	78	96	174
116	1153991009916	65.5	107	172.5
117	1153991010005	49.5	70	119.5
118	1153991010316	0	0	0
119	1153991010412	89.3	92.5	181.8
120	1153991011315	0	0	0
121	1153991011416	0	0	0
122	1153991011725	0	0	0
123	1153991012413	64.6	89	153.6
124	1153990700121	46.9	72	118.9
125	1153990700512	0	0	0
126	1153990700615	0	0	0
127	1153990700707	65.7	84	149.7
128	1153990701125	0	0	0
129	1153990701222	99.8	95.5	195.3
130	1153990701307	0	0	0
131	1153990702601	74.1	96	170.1
132	1153990702727	62.3	106	168.3

133	1153990702802	0	0	0
134	1153031603220	0	0	0
135	1153031603724	85.2	100.5	185.7
136	1153870100223	100.7	90.5	191.2
137	1153860100229	71	87.5	158.5
138	1153250106601	0	0	0
139	1153040204113	63.5	81	144.5
140	1153990700309	68.3	80	148.3
141	1153990700318	0	0	0
142	1153990700524	87.9	95.5	183.4
143	1153990700528	80.1	89	169.1
144	1153990700721	87.3	94.5	181.8
145	1153990701022	72.5	101	173.5
146	1153990701221	45.3	75	120.3
147	1153990701721	94.9	100.5	195.4
148	1153990701819	78.2	108	186.2
149	1153990701915	0	0	0
150	1153990702013	51.9	101	152.9
151	1153990702103	76.1	76	152.1
152	1153990702114	62.4	109	171.4
153	1153990702117	0	0	0
154	1153990702302	0	0	0
155	1153990702430	87.2	69	156.2
156	1153990702602	0	0	0
157	1153031604528	68.8	92	160.8
158	1153080102615	93	101	194
159	1153040201029	0	0	0
160	1153060202512	90	93	183
161	1153990700108	70.3	105	175.3
162	1153990700110	55.4	52	107.4
163	1153990700511	72.7	101	173.7
164	1153990700924	82.6	97	179.6
165	1153990701520	77	90	167
166	1153990701923	97.9	98	195.9

167	1153990702104	79.8	98	177.8
168	1153990702126	0	0	0
169	1153990702310	77.6	76	153.6
170	1153031600209	77.3	70.5	147.8
171	1153040203813	75.4	78.5	153.9
172	1153990700202	81	81	162
173	1153990700326	0	0	0
174	1153990700527	0	0	0
175	1153990700607	89	104	193
176	1153990700714	51.3	59	110.3
177	1153990700724	87.2	97	184.2
178	1153990701001	82.5	94.5	177
179	1153990701004	69	94	163
180	1153990701118	83.7	108.5	192.2
181	1153990701126	0	0	0
182	1153990701329	78.9	79	157.9
183	1153990701909	66.4	99	165.4
184	1153990701922	60.6	86	146.6
185	1153990702005	80.9	103.5	184.4
186	1153990702110	74.7	86	160.7
187	1153990702301	0	0	0
188	1153990702412	0	0	0
189	1153031601813	71.5	88.5	160
190	1153031602928	0	0	0
191	1153031604901	0	0	0
192	1153990700508	80.4	111.5	191.9
193	1153990700621	0	0	0
194	1153990700627	0	0	0
195	1153990700715	0	0	0
196	1153990700809	91.7	98.5	190.2
197	1153990700823	0	0	0
198	1153990700930	75.5	88	163.5
199	1153990701111	68.7	80	148.7
200	1153990701128	80.2	105	185.2

201	1153990701204	74.7	84	158.7
202	1153990701227	0	0	0
203	1153990701422	0	0	0
204	1153990701710	53.2	75	128.2
205	1153990701813	64.4	92	156.4
206	1153990702016	0	0	0
207	1153990702309	71.6	101	172.6
208	1153990702525	0	0	0
209	1153990702824	0	0	0
210	1153990703009	78.3	80	158.3
211	1153990703028	85.7	96	181.7
212	1153990703029	82	100.5	182.5
213	1153070803020	80.1	95.5	175.6
214	1153031602009	76.8	100	176.8
215	1153031602526	0	0	0
216	1153031603322	71.2	102.5	173.7
217	1153031603725	77.1	97.5	174.6
218	1153031605004	86.4	93	179.4
219	1153293600405	68.4	56	124.4
220	1153293604006	0	0	0
221	1153990700423	88.3	98	186.3
222	1153990702021	57.8	64	121.8
223	1153990702902	0	0	0
224	4253230205410	79.1	90.5	169.6
225	4253261101706	0	0	0
226	4253991501508	90.3	104.5	194.8
227	4253991501510	85.8	95	180.8
228	4253991501604	79.5	101.5	181
229	4253991501810	84.7	94.5	179.2
230	4253991502002	81.7	95	176.7
231	4253991502007	80.9	95.5	176.4
232	4253991502027	84.1	99.5	183.6
233	4253991502112	88.7	93.5	182.2
234	4253991502120	78.4	100.5	178.9

235	4253991502219	93.3	95	188.3
236	4253032004114	81.1	86.5	167.6
237	4253032004230	0	0	0
238	4253032004319	99	103.5	202.5
239	4253293612926	0	0	0
240	4253310103601	0	0	0
241	4253040104511	79.1	95.5	174.6
242	4253040104609	82	97	179
243	4253040104616	97.1	99.5	196.6
244	4253250110405	0	0	0
245	4253991501411	82.7	97	179.7
246	4253991501416	0	0	0
247	4253991501419	75.3	94.5	169.8
248	4253991501501	69.6	94	163.6
249	4253991501507	93.8	90.5	184.3
250	4253991501717	90.8	95	185.8
251	4253991501809	72.2	87.5	159.7
252	4253991502003	83.1	94.5	177.6
253	4253991502005	0	0	0
254	4253991502028	81	96	177
255	4253991502030	87.4	97.5	184.9
256	4253991502210	0	0	0
257	4253991502221	0	0	0
258	4253991502316	106	91.5	197.5
259	4253991502317	66.5	91	157.5
260	4253991502327	100	99.5	199.5
261	4253032004115	96.4	106.5	202.9
262	4253230205411	92	74.5	166.5
263	4253991501512	96.4	94	190.4
264	4253991501622	82.2	91.5	173.7
265	4253991501626	0	0	0
266	4253991501707	0	0	0
267	4253991501708	0	0	0
268	4253991501804	0	0	0

269	4253991501902	68.3	100.5	168.8
270	4253991501922	79.8	96	175.8
271	4253991501930	74.4	87.5	161.9
272	4253991502205	0	0	0
273	4253032004213	92.9	97	189.9
274	4253070403902	0	0	0
275	4253991501423	82.4	96	178.4
276	4253991501519	0	0	0
277	4253991501904	95.5	86.5	182
278	4253991502114	0	0	0
279	4253032004219	85.4	94.5	179.9
280	4253032004309	80.3	102.5	182.8
281	4253293612914	56.9	90	146.9
282	4253050208005	90.6	103.5	194.1
283	4253261101711	0	0	0
284	4253991501516	0	0	0
285	4253991501712	0	0	0
286	4253991502319	0	0	0
287	4253032004304	78.7	89	167.7
288	4253040104520	93.6	96	189.6
289	4253991501429	74.5	87.5	162
290	4253991502206	0	0	0