

附件					
滇西科技师范学院2022年事业单位公开招聘工作人员笔试成绩					
序号	报考岗位代码	准考证	职测成绩	应用能力成绩	总成绩
1	15399099024001002	1153991011218	87.2	94	181.2
2	15399099024001002	1153991012108	77.2	103	180.2
3	15399099024001002	1153991010505	70.2	99.5	169.7
4	15399099024001002	1153991011817	70.7	96	166.7
5	15399099024001002	1153031708926	74	91	165
6	15399099024001002	1153991012427	65.5	94.5	160
7	15399099024001002	1153991011518	68.6	89.5	158.1
8	15399099024001002	1153293610411	65.6	89.5	155.1
9	15399099024001002	1153293601925	70.9	79.5	150.4
10	15399099024001002	1153031703123	74.1	75	149.1
11	15399099024001002	1153991010318	46	91	137
12	15399099024001002	1153991012111	57.3	68	125.3
13	15399099024001002	1153340701108	0	0	0
14	15399099024001002	1153991009601	0	0	0
15	15399099024001002	1153991009605	0	0	0
16	15399099024001003	1153293607113	80.8	104.5	185.3
17	15399099024001003	1153230104102	78.4	92	170.4
18	15399099024001003	1153991011322	80.7	88.5	169.2
19	15399099024001003	1153981201907	74.8	93	167.8
20	15399099024001003	1153031702916	69	97.5	166.5
21	15399099024001003	1153040203206	70.2	95.5	165.7
22	15399099024001003	1153090100619	65.6	92	157.6
23	15399099024001003	1153230102518	66.4	82	148.4
24	15399099024001003	1153280100221	69.5	72.5	142
25	15399099024001003	1153981201307	0	0	0
26	15399099024001003	1153981201806	0	0	0
27	15399099024001003	1153991011828	0	0	0
28	15399099024001003	1153260703115	0	0	0
29	15399099024001004	1153991012422	87.2	86.5	173.7
30	15399099024001004	1153050203607	77.3	73.5	150.8
31	15399099024001004	1153981201127	0	0	0
32	15399099024001004	1153820100823	0	0	0
33	15399099024001005	1153031707005	76.5	102	178.5
34	15399099024001005	1153260701004	80.4	97.5	177.9
35	15399099024001005	1153991010612	70.7	88	158.7
36	15399099024001005	1153991011603	59.9	98.5	158.4
37	15399099024001005	1153991010920	74.9	82.5	157.4
38	15399099024001006	1153860100317	94.6	117	211.6
39	15399099024001006	1153991009729	86.7	106	192.7
40	15399099024001006	1153060201730	88.5	102	190.5
41	15399099024001006	1153820100804	97.6	92	189.6
42	15399099024001006	1153293607113	86.6	103	189.6
43	15399099024001006	1153991010023	89	100.5	189.5
44	15399099024001006	1153991009712	94.4	93	187.4
45	15399099024001006	1153870100124	87.1	94	181.1
46	15399099024001006	1153991010504	83.3	96.5	179.8
47	15399099024001006	1153080103904	82.5	95.5	178
48	15399099024001006	1153090101008	77.1	96	173.1
49	15399099024001006	1153991012808	82.7	89.5	172.2
50	15399099024001006	1153991012804	73.8	97.5	171.3
51	15399099024001006	1153820100313	78.1	85.5	163.6
52	15399099024001006	1153991009725	82.7	79	161.7
53	15399099024001006	1153991012513	67.9	88.5	156.4
54	15399099024001006	1153080103816	77.1	77	154.1
55	15399099024001006	1153991012107	60.7	89	149.7
56	15399099024001006	1153293607001	68.8	79	147.8
57	15399099024001006	1153820100501	0	0	0
58	15399099024001006	1153090100620	0	0	0
59	15399099024001006	1153991010312	0	0	0
60	15399099024001006	1153991011623	0	0	0
61	15399099024001006	1153981201205	0	0	0
62	15399099024001006	1153090100810	0	0	0
63	15399099024001006	1153991012221	0	0	0
64	15399099024001006	1153981202213	0	0	0
65	15399099024001006	1153981202726	0	0	0
66	15399099024001006	1153981202714	0	0	0
67	15399099024001006	1153840100510	0	0	0
68	15399099024001006	1153991012715	0	0	0
69	15399099024001007	1153050203627	105	109.5	214.5
70	15399099024001007	1153991010206	93.2	104.5	197.7
71	15399099024001007	1153991012923	95.1	98	193.1
72	15399099024001007	1153991011824	86.7	98.5	185.2
73	15399099024001007	1153981201126	82.3	100	182.3
74	15399099024001007	1153991012605	81.1	98.5	179.6
75	15399099024001007	1153070800716	83.7	93.5	177.2
76	15399099024001007	1153820100901	84.2	90	174.2
77	15399099024001007	1153031704214	93.4	76	169.4
78	15399099024001007	1153991011607	81	88	169
79	15399099024001007	1153840100323	73.8	90.5	164.3
80	15399099024001007	1153981200521	67.8	93.5	161.3
81	15399099024001007	1153991010602	76.2	84.5	160.7
82	15399099024001007	1153991011304	65	95.5	160.5
83	15399099024001007	1153991010010	73	86.5	159.5
84	15399099024001007	1153080102111	61.8	92	153.8
85	15399099024001007	1153991011913	60.6	91	151.6
86	15399099024001007	1153293610805	71	77.5	148.5
87	15399099024001007	1153840100520	70.1	77	147.1
88	15399099024001007	1153991011611	78.5	66.5	145
89	15399099024001007	1153991012503	65.6	74	139.6
90	15399099024001007	1153860100427	61	76.5	137.5
91	15399099024001007	1153991012809	0	0	0
92	15399099024001007	1153981201619	0	0	0
93	15399099024001007	1153080104014	0	0	0
94	15399099024001007	1153981200709	0	0	0
95	15399099024001007	1153991012608	0	0	0
96	15399099024001007	1153250104221	0	0	0
97	15399099024001007	1153991010611	0	0	0
98	15399099024001007	1153981202910	0	0	0
99	15399099024001008	1153981201321	103.4	103.5	206.9
100	15399099024001008	1153031704409	92.5	106	198.5
101	15399099024001008	1153293608020	86.9	110.5	197.4
102	15399099024001008	1153050205908	95.4	100	195.4
103	15399099024001008	1153991012423	83.8	106	189.8
104	15399099024001008	1153991012313	94.5	95	189.5
105	15399099024001008	1153991009818	82.3	105	187.3
106	15399099024001008	1153090100213	82.1	105	187.1
107	15399099024001008	1153090101519	84.9	98.5	183.4
108	15399099024001008	1153840100420	80.2	102	182.2
109	15399099024001008	1153991012303	76.5	104.5	181
110	15399099024001008	1153090101906	76.1	101.5	177.6
111	15399099024001008	1153090100123	84.5	92	176.5
112	15399099024001008	1153991012430	76.3	95.5	171.8
113	15399099024001008	1153031705119	90.6	81	171.6
114	15399099024001008	1153031701519	78.5	93	171.5
115	15399099024001008	1153991011108	69.2	102	171.2
116	15399099024001008	1153991012508	78.5	91.5	170
117	15399099024001008	1153991012404	75.3	94.5	169.8
118	15399099024001008	1153293608124	66.6	101.5	168.1
119	15399099024001008	1153040201826	89.5	78.5	168
120	15399099024001008	1153991010916	74.1	92	166.1
121	15399099024001008	1153991010310	72.1	93	165.1
122	15399099024001008	1153090100907	72.5	92	164.5
123	15399099024001008	1153991012927	68.2	95	163.2
124	15399099024001008	1153230101915	76.9	86	162.9
125	15399099024001008	1153991010807	74.5	88	162.5
126	15399099024001008	1153991010413	73.8	88	161.8
127	15399099024001008	1153991011808	65.6	95	160.6
128	15399099024001008	1153810100310	69.7	90	159.7
129	15399099024001008	1153293604604	64.7	94.5	159.2
130	15399099024001008	1153991010617	67	89	156
131	15399099024001008	1153090100911	78.4	77	155.4
132	15399099024001008	1153293600312	72.8	82.5	155.3
133	15399099024001008	1153260700603	70.3	84	154.3
134	15399099024001008	1153820100126	69	84.5	153.5
135	15399099024001008	1153080101713	61	92	153
136	15399099024001008	1153991010218	68.1	84.5	152.6
137	15399099024001008	1153981200306	70.2	78	148.2
138	15399099024001008	1153250106318	55	92.5	147.5
139	15399099024001008	1153050206125	59.1	84	143.1
140	15399099024001008	1153040205405	56.2	84	140.2
141	15399099024001008	1153991010104	74	64.5	138.5
142	15399099024001008	1153070801623	60.2	75	135.2
143	15399099024001008	1153991012330	55.1	75	130.1
144	15399099024001008	1153820100714	52.6	75.5	128.1
145	15399099024001008	1153991012211	57.1	67.5	124.6
146	15399099024001008	1153090101114	56.9	67	123.9
147	15399099024001008	1153250103103	0	0	0
148	15399099024001008	1153991011104	0	0	0
149	15399099024001008	1153991012108	0	0	0
150	15399099024001008	1153230100524	0	0	0
151	15399099024001008	1153981201415	0	0	0
152	15399099024001008	1153293608205	0	0	0
153	15399099024001008	1153090101910	0	0	0
154	15399099024001008	1153050204908	0	0	0
155	15399099024001008	1153991009928	0	0	0
156	15399099024001008	1153991010714	0	0	0
157	15399099024001008	1153293601828	0	0	0
158	15399099024001008	1153991011419	0	0	0
159	15399099024001008	1153991012115	0	0	0
160	15399099024001008	115399101281			