

RITES LIMITED
(A Govt. of India Enterprise)
RITES Bhawan, Plot No. 1, Sector – 29, Gurgaon – 122001

Results for VC-08/19 GET (Civil):

Final merit list of Graduate Engineers Trainee (Civil) has been prepared as per the following weightage distribution:

GATE Marks (Out of 100) - 75%

Interview - 25%

Only those candidates have been considered for empanelments who have secured a minimum of 60% marks in Interview for General/ EWS (50% for SC/ST/OBC/PWD against reserved posts). There are no qualifying marks required in aggregate.

The number of vacancies available for GET Civil is:

Vacancies*					
UR	EWS	OBC	SC	ST	Total
15	3	0	5	1	24*

*2 posts reserved for PWD on horizontal basis

The Offer of Appointment shall be issued to the suitable candidates in the order of category wise merit and based on requirement.

Final Mark list for GET (Civil) against VC -08/19

S NO	Reg.No.	Marks Obtained			Pass/Fail
		GATE Marks 75%	Interview out of 25	Total 100	
1	680201	62.35	24	86.35	Pass
2	672360	60.62	24	84.62	Pass
3	660386	60.52	24	84.52	Pass
4	662173	61.04	22	83.04	Pass
5	670142	58.94	24	82.94	Pass
6	667229	58.43	24	82.43	Pass

7	683006	58.40	24	82.40	Pass
8	669817	60.38	22	82.38	Pass
9	676819	64.31	18	82.31	Pass
10	661016	58.16	24	82.16	Pass
11	661614	58.16	24	82.16	Pass
12	659306	59.64	22	81.64	Pass
13	666061	61.56	20	81.56	Pass
14	663079	59.47	22	81.47	Pass
15	673891	59.42	22	81.42	Pass
16	666472	57.38	24	81.38	Pass
17	661664	60.26	21	81.26	Pass
18	658002	58.94	22	80.94	Pass
19	663149	58.91	22	80.91	Pass
20	661113	56.67	24	80.67	Pass
21	661003	58.66	22	80.66	Pass
22	658272	58.43	22	80.43	Pass
23	664808	56.33	24	80.33	Pass
24	664246	59.21	21	80.21	Pass
25	658810	58.16	22	80.16	Pass
26	679032	58.16	22	80.16	Pass
27	661411	58.94	21	79.94	Pass
28	664175	55.86	24	79.86	Pass
29	658613	55.71	24	79.71	Pass
30	663895	57.68	22	79.68	Pass

31	664600	57.68	22	79.68	Pass
32	670209	57.65	22	79.65	Pass
33	660174	55.44	24	79.44	Pass
34	682569	59.38	20	79.38	Pass
35	660339	59.21	20	79.21	Pass
36	666118	59.15	20	79.15	Pass
37	661898	59.15	20	79.15	Pass
38	663411	54.95	24	78.95	Pass
39	665760	58.94	20	78.94	Pass
40	661925	58.91	20	78.91	Pass
41	680526	56.87	22	78.87	Pass
42	676793	54.84	24	78.84	Pass
43	682037	57.64	21	78.64	Pass
44	658414	54.48	24	78.48	Pass
45	682949	57.43	21	78.43	Pass
46	659768	57.38	21	78.38	Pass
47	665375	61.34	17	78.34	Pass
48	667660	57.90	20	77.90	Pass
49	672036	56.87	21	77.87	Pass
50	661953	60.87	17	77.87	Pass
51	664252	59.87	18	77.87	Pass
52	667145	56.69	21	77.69	Pass
53	660342	57.68	20	77.68	Pass
54	666080	60.52	17	77.52	Pass

55	680561	59.47	18	77.47	Pass
56	658857	56.45	21	77.45	Pass
57	665148	56.20	21	77.20	Pass
58	658772	56.07	21	77.07	Pass
59	662661	59.89	17	76.89	Pass
60	663304	55.86	21	76.86	Pass
61	677557	55.86	21	76.86	Pass
62	659970	55.71	21	76.71	Pass
63	665471	55.69	21	76.69	Pass
64	660343	59.64	17	76.64	Pass
65	669430	55.61	21	76.61	Pass
66	679326	55.10	21	76.10	Pass
67	679562	55.03	21	76.03	Pass
68	662233	55.03	21	76.03	Pass
69	659824	54.97	21	75.97	Pass
70	666821	54.95	21	75.95	Pass
71	676533	57.90	18	75.90	Pass
72	665822	51.89	24	75.89	Pass
73	665355	57.64	18	75.64	Pass
74	659108	54.50	21	75.50	Pass
75	673149	58.39	17	75.39	Pass
76	663146	55.29	20	75.29	Pass
77	666908	57.18	18	75.18	Pass
78	674176	57.18	18	75.18	Pass

79	660812	57.18	18	75.18	Pass
80	661272	57.18	18	75.18	Pass
81	682183	57.17	18	75.17	Pass
82	663303	57.12	18	75.12	Pass
83	672422	57.12	18	75.12	Pass
84	658842	57.12	18	75.12	Pass
85	666140	56.94	18	74.94	Pass
86	663091	56.92	18	74.92	Pass
87	660469	50.79	24	74.79	Pass
88	663341	53.74	21	74.74	Pass
89	667024	53.74	21	74.74	Pass
90	662851	57.68	17	74.68	Pass
91	667085	56.67	18	74.67	Pass
92	682957	56.67	18	74.67	Pass
93	664333	56.62	18	74.62	Pass
94	657913	56.60	18	74.60	Pass
95	667112	56.45	18	74.45	Pass
96	666100	56.42	18	74.42	Pass
97	660374	56.37	18	74.37	Pass
98	658164	56.33	18	74.33	Pass
99	677171	53.25	21	74.25	Pass
100	666102	56.12	18	74.12	Pass
101	664131	56.07	18	74.07	Pass
102	659560	55.94	18	73.94	Pass

103	667340	55.86	18	73.86	Pass
104	671832	55.71	18	73.71	Pass
105	663655	55.71	18	73.71	Pass
106	681327	55.69	18	73.69	Pass
107	661728	55.55	18	73.55	Pass
108	675437	55.46	18	73.46	Pass
109	683134	55.44	18	73.44	Pass
110	672447	52.41	21	73.41	Pass
111	659339	61.30	12	73.30	Fail
112	664037	55.29	18	73.29	Pass
113	679226	61.04	12	73.04	Fail
114	659696	54.97	18	72.97	Pass
115	665127	54.71	18	72.71	Pass
116	659303	54.50	18	72.50	Pass
117	674676	54.46	18	72.46	Pass
118	660235	51.37	21	72.37	Pass
119	663814	54.24	18	72.24	Pass
120	662608	54.24	18	72.24	Pass
121	661972	54.24	18	72.24	Pass
122	666320	54.21	18	72.21	Pass
123	664473	51.03	21	72.03	Pass
124	681394	53.99	18	71.99	Pass
125	662017	53.98	18	71.98	Pass
126	676895	53.74	18	71.74	Pass

127	672955	53.74	18	71.74	Pass
128	675606	53.48	18	71.48	Pass
129	676820	50.32	21	71.32	Pass
130	680837	59.16	12	71.16	Fail
131	664299	50.05	21	71.05	Pass
132	677399	58.94	12	70.94	Fail
133	667994	46.92	24	70.92	Pass
134	660228	58.88	12	70.88	Fail
135	659992	49.80	21	70.80	Pass
136	683002	49.79	21	70.79	Pass
137	658603	52.76	18	70.76	Pass
138	658134	46.61	24	70.61	Pass
139	673396	60.52	10	70.52	Fail
140	664983	58.41	12	70.41	Fail
141	679448	52.41	18	70.41	Pass
142	658823	52.41	18	70.41	Pass
143	667813	51.77	18	69.77	Pass
144	668900	48.75	21	69.75	Pass
145	662387	51.11	18	69.11	Pass
146	662519	50.84	18	68.84	Pass
147	667217	50.06	18	68.06	Pass
148	665683	50.05	18	68.05	Pass
149	666866	57.41	10	67.41	Fail
150	660612	49.31	18	67.31	Pass

151	659053	49.31	18	67.31	Pass
152	666992	57.17	10	67.17	Fail
153	668986	49.07	18	67.07	Pass
154	676743	49.05	18	67.05	Pass
155	668752	48.57	18	66.57	Pass
156	666713	48.50	18	66.50	Pass
157	681249	42.41	24	66.41	Pass
158	673653	55.94	10	65.94	Fail
159	664648	55.94	10	65.94	Fail
160	658555	47.84	18	65.84	Pass
161	666266	55.71	10	65.71	Fail
162	682116	55.61	10	65.61	Fail
163	657981	44.57	21	65.57	Pass
164	673669	44.57	21	65.57	Pass
165	665863	55.46	10	65.46	Fail
166	666015	55.19	10	65.19	Fail
167	660061	54.97	10	64.97	Fail
168	669856	57.64	7	64.64	Fail
169	658888	57.64	7	64.64	Fail
170	681240	43.41	21	64.41	Pass
171	662243	54.24	10	64.24	Fail
172	659699	54.23	10	64.23	Fail
173	663026	54.23	10	64.23	Fail
174	672214	57.18	7	64.18	Fail

175	676088	53.99	10	63.99	Fail
176	677146	42.92	21	63.92	Pass
177	679111	53.83	10	63.83	Fail
178	665414	56.45	7	63.45	Fail
179	674108	56.42	7	63.42	Fail
180	663687	56.37	7	63.37	Fail
181	667142	56.37	7	63.37	Fail
182	657912	55.55	7	62.55	Fail
183	680267	55.44	7	62.44	Fail
184	659666	41.44	21	62.44	Pass
185	665633	44.39	18	62.39	Pass
186	671449	55.35	7	62.35	Fail
187	666223	55.29	7	62.29	Fail
188	664498	55.22	7	62.22	Fail
189	663801	55.03	7	62.03	Fail
190	676308	55.03	7	62.03	Fail
191	678280	51.77	10	61.77	Fail
192	680627	54.77	7	61.77	Fail
193	660621	54.72	7	61.72	Fail
194	663815	54.71	7	61.71	Fail
195	659722	54.71	7	61.71	Fail
196	658452	54.50	7	61.50	Fail
197	666264	51.28	10	61.28	Fail
198	665775	53.99	7	60.99	Fail

199	670870	53.96	7	60.96	Fail
200	665644	53.96	7	60.96	Fail
201	665649	53.83	7	60.83	Fail
202	660653	41.69	18	59.69	Pass
203	661385	41.69	18	59.69	Pass
204	677022	41.69	18	59.69	Pass
205	665725	49.56	10	59.56	Fail
206	663409	41.44	18	59.44	Pass
207	676210	49.31	10	59.31	Fail
208	667613	48.82	10	58.82	Fail
209	671898	51.53	7	58.53	Fail
210	669819	34.31	24	58.31	Pass
211	666214	48.23	10	58.23	Fail
212	672770	47.97	10	57.97	Fail
213	660604	47.84	10	57.84	Fail
214	679251	47.59	10	57.59	Fail
215	662800	47.34	10	57.34	Fail
216	664438	50.32	7	57.32	Fail
217	667708	50.02	7	57.02	Fail
218	663975	46.61	10	56.61	Fail
219	674180	49.56	7	56.56	Fail
220	659070	46.46	10	56.46	Fail
221	680090	46.11	10	56.11	Fail
222	680141	48.82	7	55.82	Fail

223	664470	48.75	7	55.75	Fail
224	662455	48.33	7	55.33	Fail
225	661093	48.08	7	55.08	Fail
226	666715	48.08	7	55.08	Fail
227	674026	47.97	7	54.97	Fail
228	670588	44.94	10	54.94	Fail
229	658145	44.84	10	54.84	Fail
230	667141	47.59	7	54.59	Fail
231	671282	47.59	7	54.59	Fail
232	667381	47.57	7	54.57	Fail
233	664679	47.45	7	54.45	Fail
234	683232	44.39	10	54.39	Fail
235	663796	47.34	7	54.34	Fail
236	665487	47.10	7	54.10	Fail
237	658111	46.97	7	53.97	Fail
238	670676	43.79	10	53.79	Fail
239	659503	46.59	7	53.59	Fail
240	667688	43.41	10	53.41	Fail
241	678517	46.34	7	53.34	Fail
242	659646	43.16	10	53.16	Fail
243	659916	46.11	7	53.11	Fail
244	664537	46.11	7	53.11	Fail
245	658841	35.05	18	53.05	Pass
246	678593	42.92	10	52.92	Fail

247	677135	45.87	7	52.87	Fail
248	670534	45.62	7	52.62	Fail
249	682065	45.62	7	52.62	Fail
250	659062	45.62	7	52.62	Fail
251	662491	45.62	7	52.62	Fail
252	659730	45.61	7	52.61	Fail
253	665424	42.43	10	52.43	Fail
254	659904	45.13	7	52.13	Fail
255	680521	44.69	7	51.69	Fail
256	667983	44.64	7	51.64	Fail
257	679802	44.64	7	51.64	Fail
258	677131	44.43	7	51.43	Fail
259	664281	44.39	7	51.39	Fail
260	665869	44.39	7	51.39	Fail
261	668544	44.39	7	51.39	Fail
262	680340	44.38	7	51.38	Fail
263	668620	44.31	7	51.31	Fail
264	665819	43.88	7	50.88	Fail
265	661835	43.52	7	50.52	Fail
266	665484	43.52	7	50.52	Fail
267	670400	43.01	7	50.01	Fail
268	658982	42.67	7	49.67	Fail
269	663852	42.43	7	49.43	Fail
270	659845	42.22	7	49.22	Fail

271	683122	42.22	7	49.22	Fail
272	677205	41.93	7	48.93	Fail
273	678276	41.69	7	48.69	Fail
274	680986	41.43	7	48.43	Fail
275	658433	40.13	7	47.13	Fail
276	671813	28.40	10	38.40	Fail
277	662729	31.24	7	38.24	Fail
278	664310	29.93	7	36.93	Fail
279	672599	29.42	7	36.42	Fail