

Result of Stenography Test held from 08.09.2018 to 16.09.2018

The following 308 candidates have qualified the Stenography Test held from 08.09.2018 to 16.09.2018 and these candidates are required to appear for Computer Appreciation & Application test which is scheduled to be held on **07.10.2018 (Sunday)**

Venue: University Institute of Engineering and Technology, Kurukshetra University, Kurukshetra

Time of Test: 2.30 PM

Time of Documents Verification: 9.00AM to 1.00 PM (Room No. 100) on the same date i.e. 07.10.2018.

If any of these 308 candidates does not receive his/her Admit Card for the test of Computer Appreciation & Application, he/she can obtain the admit card in person from Room No. 106, Establishment Branch (Non-Teaching), Kurukshetra University, Kurukshetra on 05.10.2018 & 06.10.2018 upto 4.30 PM.

Note: All Candidates are required to bring the following Original Documents along with one set of attested photocopies thereof otherwise they will not be allowed to appear in the test.

- (i) Bring all original certificates/testimonials for verification (Matric, 10+2, Graduation, reserved category (if any)) along with one set of attested copies of all documents supporting your eligibility.
- (ii) Bring No Objection Certificate from your present employer
(in case you are already in service in a Govt./Semi Govt. Dept./Organization)

SN	Roll no	SN	Roll no	SN	Roll no	SN	Roll no	SN	Roll no
1	2002	63	2393	125	2691	187	2991	249	3429
2	2003	64	2396	126	2696	188	2993	250	3431
3	2009	65	2397	127	2697	189	2997	251	3447
4	2014	66	2398	128	2698	190	3010	252	3451
5	2019	67	2409	129	2699	191	3015	253	3454
6	2020	68	2451	130	2700	192	3044	254	3455
7	2021	69	2457	131	2701	193	3050	255	3457
8	2023	70	2462	132	2702	194	3060	256	3463
9	2041	71	2463	133	2704	195	3063	257	3464
10	2054	72	2464	134	2708	196	3068	258	3465
11	2060	73	2467	135	2716	197	3071	259	3466
12	2069	74	2473	136	2717	198	3072	260	3469
13	2070	75	2476	137	2721	199	3073	261	3487
14	2071	76	2480	138	2733	200	3074	262	3491
15	2077	77	2481	139	2735	201	3120	263	3495
16	2082	78	2482	140	2744	202	3125	264	3504
17	2083	79	2483	141	2752	203	3132	265	3511
18	2093	80	2484	142	2754	204	3135	266	3515
19	2102	81	2487	143	2760	205	3137	267	3519
20	2116	82	2509	144	2761	206	3138	268	3531
21	2137	83	2510	145	2762	207	3140	269	3532
22	2140	84	2531	146	2765	208	3144	270	3554
23	2142	85	2533	147	2766	209	3163	271	3569
24	2145	86	2541	148	2776	210	3166	272	3572
25	2148	87	2553	149	2778	211	3172	273	3577
26	2152	88	2554	150	2779	212	3194	274	3587
27	2153	89	2559	151	2791	213	3195	275	3588
28	2158	90	2567	152	2792	214	3205	276	3590
29	2162	91	2568	153	2794	215	3210	277	3595
30	2164	92	2570	154	2796	216	3222	278	3600
31	2167	93	2581	155	2805	217	3226	279	3622
32	2168	94	2582	156	2806	218	3245	280	3632
33	2172	95	2586	157	2825	219	3252	281	3635
34	2178	96	2589	158	2826	220	3275	282	3639
35	2189	97	2590	159	2831	221	3277	283	3643
36	2191	98	2592	160	2835	222	3279	284	3645
37	2221	99	2603	161	2843	223	3292	285	3657
38	2226	100	2615	162	2844	224	3295	286	3658
39	2235	101	2619	163	2850	225	3298	287	3659
40	2241	102	2620	164	2851	226	3306	288	3660
41	2254	103	2624	165	2853	227	3308	289	3668
42	2256	104	2629	166	2855	228	3309	290	3671
43	2258	105	2631	167	2861	229	3328	291	3676
44	2259	106	2633	168	2875	230	3330	292	3719
45	2260	107	2644	169	2889	231	3334	293	3728
46	2261	108	2654	170	2892	232	3338	294	3756

47	2264	109	2655	171	2905	233	3339	295	3757
48	2274	110	2656	172	2908	234	3350	296	3765
49	2290	111	2657	173	2914	235	3351	297	3793
50	2310	112	2662	174	2917	236	3360	298	3803
51	2331	113	2663	175	2938	237	3361	299	3804
52	2334	114	2664	176	2947	238	3363	300	3805
53	2336	115	2665	177	2955	239	3369	301	3806
54	2341	116	2667	178	2957	240	3385	302	3809
55	2345	117	2668	179	2966	241	3388	303	3810
56	2346	118	2672	180	2968	242	3395	304	3821
57	2349	119	2679	181	2969	243	3396	305	3823
58	2371	120	2680	182	2974	244	3400	306	3835
59	2387	121	2681	183	2976	245	3408	307	3842
60	2389	122	2683	184	2980	246	3410	308	3843
61	2391	123	2684	185	2981	247	3412		
62	2392	124	2689	186	2982	248	3422		