

Nepal Engineering College

Changunarayan, Bhaktapur

Result of the nec Entrance Test - 2017

Result of the nec "Entrance Test-2017" held on 20th Srawan 2074 is published as follows This is the pass list of the students eligible for admission on the basis of their score.

All the students who have passed nec Entrance Test-2017 are informed to fill "faculty preference form". Students are informed to fill 1st preference, 2nd preference and 3rd preference (at most three preferences) of the faculty from 25th Srawan 2074 to 28th Srawan 2074.

Students who do not fill faculty preference form, their name will not be published in the "Admission list ", which will be published on Sunday, 29th Srawan 2074.

Important:

All the pass list students must fill "faculty preference form" online. For assistance, they can visit either nec Changunarayan, Bhaktapur or nec BDH, Mahalaxmasthan, Lalitpur.

nET-2017 Committee

1. Engineering Score List

SN	ERN	Obtained Marks
1	170001	47
2	170002	74
3	170003	40
4	170004	57
5	170005	50
6	170006	50
7	170007	49
8	170008	61
9	170009	57
10	170010	49
11	170011	51
12	170012	61
13	170013	46
14	170014	41
15	170015	44
16	170016	50
17	170017	34
18	170018	46

19	170019	54
20	170020	63
21	170021	41
22	170022	36
23	170023	51
24	170024	50
25	170025	61
26	170026	61
27	170028	42
28	170029	70
29	170030	57
30	170032	54
31	170033	45
32	170034	38
33	170035	38
34	170036	43
35	170037	31
36	170038	55
37	170039	30
38	170040	31
39	170041	40
40	170042	43
41	170043	38
42	170044	46
43	170045	45
44	170046	48
45	170047	56
46	170048	60
47	170049	77
48	170050	49
49	170051	47
50	170052	55
51	170053	54
52	170054	48
53	170055	35
54	170056	34
55	170057	44
56	170058	34
57	170059	51
58	170061	60
59	170062	46
60	170063	58
61	170064	77
62	170065	44
63	170066	76
64	170067	54

65	170068	59
66	170069	55
67	170070	35
68	170071	38
69	170072	60
70	170073	39
71	170074	45
72	170075	35
73	170077	44
74	170078	35
75	170079	43
76	170080	55
77	170081	68
78	170082	65
79	170083	47
80	170084	49
81	170085	45
82	170086	38
83	170087	74
84	170088	48
85	170089	33
86	170090	35
87	170091	54
88	170092	66
89	170093	33
90	170094	42
91	170095	61
92	170096	64
93	170097	34
94	170098	55
95	170099	56
96	170100	73
97	170101	39
98	170103	39
99	170104	46
100	170105	49
101	170106	36
102	170107	38
103	170108	47
104	170109	34
105	170110	57
106	170111	37
107	170112	72
108	170113	42
109	170114	40
110	170115	40

111	170116	38
112	170117	53
113	170118	52
114	170119	42
115	170120	36
116	170121	57
117	170122	55
118	170123	42
119	170124	58
120	170125	67
121	170126	54
122	170127	71
123	170128	78
124	170129	72
125	170130	37
126	170131	72
127	170132	59
128	170133	34
129	170134	45
130	170135	55
131	170136	42
132	170137	50
133	170138	52
134	170139	45
135	170140	33
136	170141	69
137	170142	68
138	170143	63
139	170144	50
140	170145	42
141	170146	44
142	170147	43
143	170150	51
144	170151	49
145	170152	47
146	170153	38
147	170154	44
148	170155	44
149	170156	34
150	170157	38
151	170160	43
152	170161	59
153	170162	41
154	170163	34
155	170164	37
156	170165	47

157	170166	35
158	170167	34
159	170168	75
160	170169	61
161	170170	53
162	170171	44
163	170172	42
164	170173	31
165	170175	37
166	170176	41
167	170177	55
168	170178	41
169	170180	38
170	170181	55
171	170182	40
172	170183	42
173	170184	53
174	170185	53
175	170187	38
176	170188	39
177	170189	45
178	170190	59
179	170192	35
180	170193	42
181	170194	42
182	170195	40
183	170196	37
184	170197	40
185	170198	60
186	170199	41
187	170200	50
188	170201	60
189	170202	61
190	170203	34
191	170204	44
192	170206	62
193	170207	38
194	170209	59
195	170210	71
196	170211	64
197	170212	46
198	170213	33
199	170214	44
200	170215	47
201	170216	38
202	170217	60

203	170218	53
204	170219	50
205	170220	50
206	170221	41
207	170222	49
208	170223	41
209	170224	41
210	170225	46
211	170226	56
212	170227	40
213	170228	53
214	170230	44
215	170232	40
216	170233	45
217	170234	44
218	170235	41
219	170236	50
220	170237	35
221	170238	63
222	170239	54
223	170240	45
224	170241	43
225	170242	39
226	170243	60
227	170244	56
228	170245	49
229	170246	52
230	170247	35
231	170248	37
232	170249	36
233	170252	35
234	170253	41
235	170254	57
236	170255	50
237	170256	48
238	170257	46
239	170259	33
240	170260	40
241	170261	34
242	170262	42
243	170263	33
244	170264	34
245	170265	57
246	170266	42
247	170267	41
248	170268	42

249	170269	41
250	170270	47
251	170271	40
252	170272	57
253	170273	63
254	170274	37
255	170275	44
256	170276	47
257	170277	35
258	170279	40
259	170280	51
260	170281	43
261	170282	30
262	170283	41
263	170284	46
264	170285	38
265	170287	43
266	170288	44
267	170289	38
268	170290	60
269	170291	41
270	170292	47
271	170293	60
272	170294	42
273	170295	38
274	170296	31
275	170297	43
276	170298	41
277	170299	65
278	170300	49
279	170301	35
280	170302	37
281	170303	36
282	170305	33
283	170306	36
284	170307	37
285	170308	34
286	170309	50
287	170310	36
288	170312	46
289	170313	54
290	170314	49
291	170315	34
292	170316	31
293	170317	39
294	170318	33

295	170319	40
296	170320	39
297	170321	84
298	170322	33
299	170323	45
300	170324	59
301	170325	32
302	170326	55
303	170327	31
304	170328	36
305	170329	61
306	170330	58
307	170331	52
308	170332	43
309	170333	40
310	170334	34
311	170335	38
312	170336	30
313	170337	32
314	170338	30
315	170339	42
316	170340	45
317	170341	52
318	170342	32
319	170343	66
320	170344	47
321	170345	42
322	170346	52
323	170347	44
324	170349	37
325	170350	47
326	170351	40
327	170352	55
328	170353	30
329	170354	57
330	170356	30
331	170357	42
332	170358	60
333	170359	56
334	170360	53
335	170361	32
336	170362	44
337	170363	52
338	170364	31
339	170365	34
340	170366	65

341	170367	60
342	170368	58
343	170369	41
344	170370	53
345	170371	34
346	170372	65
347	170373	37
348	170374	48
349	170375	48
350	170376	56
351	170377	51
352	170378	49
353	170379	43
354	170380	39
355	170381	69
356	170382	63
357	170383	30
358	170384	56
359	170385	50
360	170386	66
361	170387	41
362	170388	45
363	170389	33
364	170390	52
365	170391	49
366	170393	31
367	170394	43
368	170395	41
369	170396	46
370	170397	64
371	170398	38
372	170399	60
373	170400	51
374	170402	38
375	170404	43
376	170405	47
377	170406	40
378	170407	35
379	170408	42
380	170409	40
381	170411	38
382	170412	42
383	170413	36
384	170414	58
385	170415	56
386	170416	45

387	170418	46
388	170419	59
389	170420	42
390	170421	30
391	170422	39
392	170423	36
393	170424	48
394	170425	53
395	170427	67
396	170428	53
397	170429	59
398	170430	37
399	170431	36
400	170432	43
401	170433	53
402	170434	51
403	170435	61
404	170436	47
405	170437	33
406	170438	45
407	170439	45
408	170440	39
409	170441	33
410	170442	34
411	170443	77
412	170445	33
413	170446	50
414	170447	32
415	170448	39
416	170449	43
417	170450	36
418	170451	34
419	170452	54
420	170453	58
421	170456	44
422	170457	44
423	170458	36
424	170459	46
425	170460	36
426	170461	34
427	170462	33
428	170463	32
429	170464	48
430	170465	32
431	170466	49
432	170467	43

433	170468	42
434	170470	39
435	170471	55
436	170472	40
437	170473	30
438	170474	59
439	170475	39
440	170476	44
441	170477	36
442	170478	51
443	170479	48
444	170480	45
445	170482	46
446	170483	70
447	170484	53
448	170485	38
449	170486	39
450	170487	32
451	170488	46
452	170489	42
453	170490	39
454	170491	43
455	170492	47
456	170493	43
457	170494	61
458	170495	41
459	170497	63
460	170498	45
461	170499	46
462	170500	57
463	170501	43
464	170502	53
465	170503	45
466	170504	49
467	170505	39
468	170506	59
469	170507	54
470	170508	61
471	170509	46
472	170510	33
473	170511	52
474	170512	36
475	170514	45
476	170515	67
477	170516	39
478	170517	39

479	170518	54
480	170519	53
481	170521	37
482	170522	55
483	170523	48
484	170524	45
485	170525	41
486	170526	36
487	170529	36
488	170530	31
489	170531	47
490	170532	43
491	170533	37
492	170534	58
493	170535	39
494	170536	47
495	170537	55
496	170538	37
497	170539	38
498	170540	63
499	170542	41
500	170543	56
501	170544	44
502	170545	33
503	170546	40
504	170548	37
505	170550	56
506	170552	52
507	170553	35
508	170554	51
509	170555	32
510	170556	44
511	170559	42
512	170560	58
513	170561	39
514	170562	51
515	170563	48
516	170564	36
517	170565	51
518	170566	39
519	170567	32
520	170568	32
521	170569	45
522	170570	36
523	170571	45
524	170572	36

525	170573	59
526	170574	32
527	170575	37
528	170576	37
529	170577	35
530	170578	38
531	170579	51
532	170580	42
533	170581	34
534	170582	36
535	170583	50
536	170584	45
537	170585	43
538	170587	37
539	170588	39
540	170589	52
541	170590	56
542	170591	33
543	170592	45
544	170593	66
545	170594	32
546	170595	37
547	170597	37
548	170598	31
549	170599	44
550	170600	48
551	170601	38
552	170602	32
553	170603	45
554	170604	36
555	170606	53
556	170607	54
557	170608	62
558	170609	47
559	170610	47
560	170611	48
561	170612	43
562	170613	67
563	170614	55
564	170615	39
565	170617	62
566	170620	44
567	170621	35
568	170622	36
569	170623	34
570	170626	45

571	170627	53
572	170628	67
573	170629	45
574	170630	34
575	170631	32
576	170632	54
577	170633	32
578	170634	44
579	170635	59
580	170636	38
581	170637	39
582	170638	31
583	170640	34
584	170641	43
585	170642	47
586	170643	50
587	170644	49
588	170645	42
589	170646	42
590	170647	47
591	170648	30
592	170649	44
593	170650	37
594	170651	33
595	170652	67
596	170653	44
597	170655	30
598	170656	51
599	170657	37
600	170658	48
601	170660	35
602	170661	54
603	170662	53
604	170663	46
605	170664	41
606	170665	47
607	170666	30
608	170667	37
609	170668	48
610	170669	48
611	170670	52
612	170671	51
613	170672	57
614	170673	62
615	170674	53
616	170675	42

617	170676	76
618	170678	64
619	170679	51
620	170680	61
621	170681	49
622	170682	49
623	170683	47
624	170684	52
625	170685	39
626	170686	40
627	170687	58
628	170688	43
629	170689	35
630	170690	44
631	170691	43
632	170692	38
633	170693	42
634	170694	37
635	170695	46
636	170696	37
637	170698	51
638	170699	32
639	170700	47
640	170702	48
641	170703	58
642	170704	37
643	170705	36
644	170706	33
645	170707	62
646	170708	32
647	170709	44
648	170710	52
649	170711	37
650	170712	31
651	170713	31
652	170714	38
653	170715	50
654	170716	35
655	170718	34
656	170719	39
657	170720	31
658	170721	65
659	170722	31
660	170723	47
661	170724	57
662	170725	46

663	170726	36
664	170727	60
665	170728	48
666	170729	42
667	170731	49
668	170732	40
669	170733	72
670	170736	31
671	170737	63
672	170738	38
673	170740	57
674	170741	38
675	170742	34
676	170743	41
677	170744	46
678	170745	43
679	170746	45
680	170747	38
681	170748	38
682	170750	41
683	170751	54
684	170752	42
685	170753	58
686	170754	47
687	170755	54
688	170756	44
689	170757	43
690	170758	59
691	170759	31
692	170760	44
693	170761	56
694	170762	52
695	170763	37
696	170764	36
697	170765	46
698	170766	40
699	170767	50
700	170768	45
701	170769	40
702	170770	38
703	170771	46
704	170772	40
705	170773	39
706	170774	37
707	170775	34
708	170776	50

709	170777	32
710	170778	58
711	170779	48
712	170780	33
713	170781	53
714	170782	43
715	170783	35
716	170784	32
717	170785	64
718	170786	61
719	170787	47
720	170788	33
721	170789	51
722	170790	30
723	170791	59
724	170792	37
725	170793	34
726	170796	30
727	170797	37
728	170798	44
729	170799	39
730	170800	52
731	170801	30
732	170802	56
733	170803	34
734	170805	45
735	170806	37
736	170807	36
737	170808	40
738	170809	41
739	170810	54
740	170811	34
741	170812	33
742	170813	49
743	170814	51
744	170815	38
745	170816	38
746	170817	42
747	170818	35
748	170820	35
749	170821	34
750	170822	38
751	170823	35
752	170825	31
753	170826	32
754	170827	40

755	170828	46
756	170830	57
757	170831	42
758	170832	51
759	170833	42
760	170834	38
761	170836	56
762	170837	31
763	170838	35
764	170839	30
765	170840	31
766	170841	50
767	170842	56
768	170843	48
769	170844	63
770	170845	55
771	170846	62
772	170847	69
773	170848	61
774	170849	40
775	170850	32
776	170851	38
777	170852	44
778	170853	40
779	170854	39
780	170855	47
781	170857	34
782	170858	51
783	170859	43
784	170860	42
785	170861	43
786	170862	34
787	170864	34
788	170865	53
789	170866	45
790	170867	44
791	170868	43
792	170869	41
793	170870	38
794	170871	52
795	170872	55
796	170874	39
797	170875	46
798	170877	61
799	170879	42
800	170880	47

801	170881	35
802	170882	54
803	170883	40
804	170884	37
805	170885	44
806	170886	32
807	170887	56
808	170888	49

2. B. Architecture Score List

SN	ERN	Obtained Marks
1	170005	55
2	170006	53.6
3	170010	49.2
4	170022	47
5	170036	52
6	170040	34.6
7	170051	53.8
8	170060	32.4
9	170063	68.8
10	170066	76.6
11	170068	63.6
12	170073	44.8
13	170077	51.4
14	170081	74.6
15	170086	41.8
16	170116	49.4
17	170117	60.8
18	170118	59
19	170130	44.6
20	170132	66.6
21	170142	74.6
22	170143	69.4
23	170156	43
24	170164	42.6
25	170170	59.2
26	170185	61.2
27	170194	49.8
28	170224	44.6
29	170225	52.4
30	170226	60.2
31	170234	47.6
32	170235	47.4
33	170236	55.2

34	170246	60.4
35	170248	41.8
36	170251	31
37	170252	42.4
38	170265	66.4
39	170266	47.2
40	170267	51.8
41	170274	45
42	170284	53.8
43	170290	58.4
44	170295	42.8
45	170297	48.6
46	170305	46.2
47	170306	47.8
48	170308	45.4
49	170320	44.8
50	170322	41.2
51	170323	49.6
52	170326	60.6
53	170328	44.4
54	170331	58.4
55	170336	35
56	170341	57.6
57	170347	56.6
58	170358	61.2
59	170359	67.6
60	170360	62.4
61	170369	51
62	170378	55.6
63	170384	63.8
64	170393	37
65	170418	54.6
66	170442	41.2
67	170443	79.2
68	170444	38.6
69	170446	55
70	170452	57.6
71	170455	37.2
72	170456	50.6
73	170469	35.6
74	170483	70
75	170484	58.4
76	170496	36.6
77	170502	58.4
78	170504	55.8
79	170510	41.4

80	170520	35.6
81	170534	62.4
82	170543	60
83	170550	59
84	170559	45.4
85	170563	49.4
86	170565	60.4
87	170588	45.8
88	170591	39.6
89	170599	50
90	170612	48.2
91	170618	33.2
92	170622	46.2
93	170632	60.8
94	170636	45.2
95	170649	48.8
96	170653	54.8
97	170655	41.8
98	170656	60.6
99	170658	53.6
100	170667	42
101	170668	57
102	170682	59.8
103	170721	73.4
104	170724	60.6
105	170767	52.6
106	170774	44.6
107	170782	51
108	170791	63.8
109	170793	37.4
110	170802	63.6
111	170813	58.4
112	170831	48.8
113	170834	47
114	170846	64.6
115	170847	74.8
116	170848	63.2
117	170858	61.2
118	170859	52.4
119	170866	58.6
120	170871	58
121	170886	35.8