

QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH

The Quaid-e-Awam University of Engineering, Science & Technology announces the result of **Regular Examination of Second Term – Second Year (4th Term) Bachelor of Engineering (Electrical) 16-Batch** held in October / November – 2017 as under:

BACHELOR OF ENGINEERING (ELECTRICAL)

MAXIMUM MARKS: 1300

Candidates having the following Identification Numbers (I.D. Nos.) are declared successful.

ID NO. 16EL01(1059), 02(840), 05(782), 06(1014), 08(754-APR), 09(1098), 10(1142), 15(737), 17(890), 18(892), 20(753-APR), 21(858), 24(926), 25(872), 26(829), 31(1155), 32(936-APR), 36(1022), 39(1032), 41(857), 42(1047), 44(781), 45(953), 47(1012), 48(959), 49(803-APR), 50(884), 51(940), 52(895), 55(1031), 57(1119), 59(813-APR), 60(1023), 61(881), 62(1040), 63(1056-APR), 64(858), 65(1086), 67(1027), 68(892), 70(875), 72(833), 73(1076), 77(893), 78(837), 84(869-APR), 85(792), 100(806-APR), 104(981), 108(910), 109(1114)

Candidates having the following Identification Numbers (I.D. Nos.) have cleared the subjects of **Second Term – Second Year (4th Term)** only.

ID NO. 16EL07(388), 12(303-APR), 29(392), 30(445), 33(487), 35(455), 37(328), 38(301-APR), 40(407), 71(464), 75(368), 81(469), 87(308-APR), 88(299-APR), 95(474), 96(393), 98(343), 101(326-APR), 105(317), 110(385), 111(396), 113(393), 114(308-APR)

LIST OF FAILURES

I.D No.	SUBJECTS
16EL03	DC Machines (Th), Complex Variables & Transforms, Instrumentation & Measurements (Th), Signal & Systems
16EL04	Failing in all subjects except DC Machines (Pr)
16EL13	DC Machines (Th), Complex Variables & Transforms, Electromagnetic Field Theory
16EL14	DC Machines (Th), Complex Variables & Transforms, Instrumentation & Measurements (Th&Pr), Electromagnetic Field Theory
16EL16	Complex Variables & Transforms, Instrumentation & Measurements (Th&Pr)
16EL22	Electromagnetic Field Theory
16EL23	Electromagnetic Field Theory
16EL28	Instrumentation & Measurements (Th), Electromagnetic Field Theory
16EL43	DC Machines (Th), Electromagnetic Field Theory
16EL53	DC Machines (Th&Pr), Instrumentation & Measurements (Th&Pr)
16EL54	Electromagnetic Field Theory
16EL56	Instrumentation & Measurements (Th&Pr)
16EL58	DC Machines (Th), Instrumentation & Measurements (Th&Pr)
16EL66	DC Machines (Th&Pr), Instrumentation & Measurements (Th&Pr), Signal & Systems

Continued on P/2

16EL74	Instrumentation & Measurements (Th&Pr)
16EL79	Failing in all subjects except DC Machines (Pr)
16EL80	DC Machines (Th), Instrumentation & Measurements (Th&Pr), Electromagnetic Field Theory, Signal & Systems
16EL82	Failing in all subjects except Complex Variables & Transforms
16EL83	Failing in all subjects except Complex Variables & Transforms
16EL86	Instrumentation & Measurements (Th&Pr), Electromagnetic Field Theory, Signal & Systems
16EL89	DC Machines (Th), Electromagnetic Field Theory, Signal & Systems
16EL90	Failing in all subjects except DC Machines (Pr)
16EL92	Failing in all subjects except DC Machines (Pr)
16EL94	DC Machines (Th), Electromagnetic Field Theory, Signal & Systems
16EL97	DC Machines (Th), Complex Variables & Transforms, Instrumentation & Measurements (Th&Pr)
16EL99	DC Machines (Th), Instrumentation & Measurements (Th&Pr), Electromagnetic Field Theory, Signal & Systems
16EL102	DC Machines (Th&Pr), Instrumentation & Measurements (Th), Electromagnetic Field Theory, Signal & Systems
16EL103	DC Machines (Th), Signal & Systems
16EL106	Failing in all subjects except Complex Variables & Transforms
16EL112	Instrumentation & Measurements (Th&Pr)
16EL115	DC Machines (Th), Instrumentation & Measurements (Th&Pr), Electromagnetic Field Theory, Signal & Systems
16-15EL59	DC Machines (Th), Instrumentation & Measurements (Th&Pr)

NOTE: The University reserves the right to correct any error, mistake or omission in the results or certificates at any time upon verification of the record.

Nawabshah Dated: 05.09.2018


CONTROLLER OF EXAMINATIONS

