

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 First Term – Second Year (3rd Term) Bachelor of Engineering (Electrical) 16-Batch** held in July / August – 2017 as under:

BACHELOR OF ENGINEERING (ELECTRICAL)

MAXIMUM MARKS: 700

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

ID NO. 16EL01(524), 02(432), 05(400), 06(538), 08(379-APR), 09(550), 10(575), 15(367), 17(447), 18(479), 20(389-APR), 21(419), 24(487), 25(465), 26(399), 31(608), 32(459-APR), 36(523), 39(513), 41(405), 42(530), 44(381), 45(473), 47(496), 48(492), 49(390-APR), 50(467), 51(456), 52(467), 55(534), 57(574), 59(362-APR), 60(565), 61(455), 62(517), 63(530-APR), 64(469), 65(539), 67(539), 68(448), 70(458), 72(436), 73(557), 77(460), 78(497), 84(448-APR), 85(388), 100(420-APR), 104(532), 108(472), 109(564), 112(373-APR)

LIST OF FAILURES

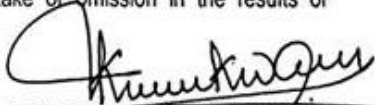
I.D No.	SUBJECTS
16EL03	Applied Thermodynamics (Th), C++ Programming (Th), Linear Circuit Analysis (Th), Applied Electronics (Th)
16EL04	Applied Thermodynamics (Th&Pr), Linear Circuit Analysis (Th), Applied Electrics (Th)
16EL07	Applied Thermodynamics (Th), C++ Programming (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series
16EL12	Applied Thermodynamics (Th&Pr), C++ Programming (Pr), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series
16EL13	Applied Thermodynamics (Th), Differential Equations & Fourier Series
16EL14	Applied Thermodynamics (Th&Pr), C++ Programming (Pr), Differential Equations & Fourier Series
16EL16	Applied Thermodynamics (Th), C++ Programming (Pr), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Seires
16EL22	Linear Circuit Analysis (Th), Differential Equations & Fourier Seires, Applied Electronics (Th)
16EL23	Applied Thermodynamics (Th), C++ Programming (Pr), Linear Circuit Analysis (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL28	Applied Thermodynamics (Th), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series
16EL29	Applied Thermodynamics (Th), Differential Equations & Fourier Series
16EL30	Applied Thermodynamics (Th)
16EL33	Linear Circuit Analysis (Th)
16EL35	Applied Thermodynamics (Th)
16EL37	Applied Thermodynamics (Th&Pr), C++ Programming (Pr), Linear Circuit Analysis (Th)
16EL38	C++ Programming (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL40	Applied Thermodynamics (Th)
16EL43	Linear Circuit Analysis (Th)
16EL53	Applied Thermodynamics (Th&Pr), C++ Programming (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series
16EL54	C++ Programming (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL56	Applied Thermodynamics (Pr), C++ Programming (Th), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series

Continued on P/2

16EL58	Applied Thermodynamics (Th&Pr), Linear Circuit Analysis (Th)
16EL66	Failing in all subjects except C++ Programming (Th&Pr)
16EL71	Linear Circuit Analysis (Th)
16EL74	Applied Electronics (Th)
16EL75	Applied Thermodynamics (Th), Differential Equations & Fourier Series
16EL79	Applied Thermodynamics (Th&Pr), C++ Programming (Th), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL80	Applied Thermodynamics (Th&Pr), C++ Programming (Th), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL81	Linear Circuit Analysis (Th)
16EL82	Applied Thermodynamics (Th&Pr), C++ Programming (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL83	Applied Thermodynamics (Th), C++ Programming (Th), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL86	Failing in all subjects except C++ Programming (Th&Pr)
16EL87	Applied Thermodynamics (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL88	C++ Programming (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL89	Applied Thermodynamics (Th), C++ Programming (Th&Pr), Linear Circuit Analysis (Th&Pr), Applied Electronics (Th)
16EL90	Applied Thermodynamics (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL92	Failing in all subjects except Applied Electronics (Pr)
16EL94	Applied Thermodynamics (Th&Pr), Linear Circuit Analysis (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL95	Applied Thermodynamics (Th), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series
16EL96	Linear Circuit Analysis (Th), Differential Equations & Fourier Series
16EL97	Applied Thermodynamics (Th&Pr), C++ Programming (Th&Pr), Linear Circuit Analysis (Th), Differential Equations & Fourier Series
16EL98	C++ Programming (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series
16EL99	Applied Thermodynamics (Th), Linear Circuit Analysis (Th), Differential Equations & Fourier Series, Applied Electronics (Th)
16EL101	Linear Circuit Analysis (Th), Differential Equations & Fourier Series
16EL102	Applied Thermodynamics (Th&Pr), C++ Programming (Pr), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series
16EL103	Applied Thermodynamics (Th), C++ Programming (Th&Pr), Linear Circuit Analysis (Th&Pr)
16EL105	Applied Thermodynamics (Th&Pr), C++ Programming (Th), Linear Circuit Analysis (Th&Pr), Applied Electronics (Th)
16EL106	Applied Thermodynamics (Th), C++ Programming (Th&Pr), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series
16EL110	Applied Thermodynamics (Th)
16EL111	C++ Programming (Pr), Linear Circuit Analysis (Th), Differential Equations & Fourier Series
16EL113	C++ Programming (Pr), Linear Circuit Analysis (Th)
16EL114	Applied Thermodynamics (Th), C++ Programming (Pr), Linear Circuit Analysis (Th), Differential Equations & Fourier Series
16EL115	Applied Thermodynamics (Th), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series, Applied Electronics (Th)
16-15EL59	Applied Thermodynamics (Th&Pr), C++ Programming (Pr), Linear Circuit Analysis (Th&Pr), Differential Equations & Fourier Series

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: 22.06.2018


CONTROLLER OF EXAMINATIONS

