## 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** (3<sup>rd</sup> Term) Bachelor of Engineering (Electrical) 11-Batch held in May / June – 2012 as under:

## BACHELOR OF ENGINEERING (ELECTRICAL) MAXIMUM MARKS: 700

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

**ID No.** 11EL01(546), 05(523), 06(437-APR), 08(422-APR), 09(431), 12(468), 16(501), 17(574), 18(615), 21(485), 22(488), 24(514), 25(529), 26(486), 27(569), 30(533), 31(434), 32(574), 35(547), 37(471), 38(475), 39(598), 40(607), 41(513), 43(506), 45(485), 47(621), 49(505), 50(443), 53(519), 54(471), 56(595), 57(480), 62(599), 64(406), 70(494), 72(425), 75(514), 76(442), 80(428-APR), 90(472), 95(602), 96(578), 97(526), 98(561), 100(557), 101(595), 102(520), 103(589), 104(590), 105(439), 107(489), 108(501), 116(539), 118(381-APR), 121(489), 123(562), 124(500), 125(441), 11-10EL03(446-APR)

## **LIST OF FAILURES**

I.D No.	SUBJECTS
11EL02	C++ Programming (Th⪻), Differential Equations & Fourier Series
11EL03	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL04	Differential Equations & Fourier Series
11EL07	Linear Circuit Analysis (Th), C++ Programming (Th)
11EL10	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL11	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Applied Electronics (Th),
	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL13	Differential Equations & Fourier Series
11EL14	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series
11EL15	Linear Circuit Analysis (Th), C++ Programming (Th), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL19	Differential Equations & Fourier Series
11EL20	Linear Circuit Analysis (Th⪻)
11EL23	Differential Equations & Fourier Series
11EL28	Linear Circuit Analysis (Th), C++ Programming (Th), Applied Electronics (Th),
	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL33	C++ Programming (Th), Differential Equations & Fourier Series
11EL34	Linear Circuit Analysis (Th), C++ Programming (Th), Differential Equations & Fourier Series
11EL36	Linear Circuit Analysis (Th), C++ Programming (Th), Differential Equations & Fourier Series
11EL42	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series
11EL44	C++ Programming (Th), Differential Equations & Fourier Series
11EL46	Linear Circuit Analysis (Th), C++ Programming (Th), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL48	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Applied Electronics (Th),
44=1=4	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL51	C++ Programming (Th), Applied Electronics (Th), Differential Equations & Fourier Series,
4451.50	Applied Thermodynamics (Th)
11EL52	Linear Circuit Analysis (Th), Differential Equations & Fourier Series
11EL59	Differential Equations & Fourier Series
11EL60	C++ Programming (Th), Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL61	Linear Circuit Analysis (Th), Differential Equations & Fourier Series
11EL63	Linear Circuit Analysis (Th⪻), C++ Programming (Th⪻), Applied Electronics (Th),
4451.05	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL65	Linear Circuit Analysis (Th), C++ Programming (Th)
11EL66	Differential Equations & Fourier Series, Applied Thermodynamics (Th)

11EL68	C++ Programming (Th), Differential Equations & Fourier Series
11EL69	Differential Equations & Fourier Series
11EL71	Linear Circuit Analysis (Th⪻), C++ Programming (Th⪻), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL73	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL74	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL77	Linear Circuit Analysis (Th⪻), C++ Programming (Th⪻), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL78	Differential Equations & Fourier Series
11EL79	Linear Circuit Analysis (Th⪻), C++ Programming (Th⪻), Applied Electronics (Th),
	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL81	Linear Circuit Analysis (Th), C++ Programming (Th), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL82	C++ Programming (Th), Differential Equations & Fourier Series
11EL83	C++ Programming (Th⪻), Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL84	Linear Circuit Analysis (Th), C++ Programming (Th⪻), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL85	Linear Circuit Analysis (Th), C++ Programming (Th⪻), Differential Equations & Fourier Series,
	Applied Thermodynamics (Th)
11EL87	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Applied Electronics (Th),
4.451.00	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL88	C++ Programming (Th), Differential Equations & Fourier Series
11EL89	Linear Circuit Analysis (Th⪻), C++ Programming (Th⪻), Applied Electronics (Th),
4451.04	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL91	C++ Programming (Th)
11EL92	Linear Circuit Analysis (Th), C++ Programming (Th⪻), Applied Electronics (Th),
11[102	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL93	C++ Programming (Th), Differential Equations & Fourier Series
11EL99	Linear Circuit Analysis (Th), C++ Programming (Th)
11EL106	Linear Circuit Analysis (Th), Differential Equations & Fourier Series
11EL109	Differential Equations & Fourier Series
11EL110	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Applied Electronics (Th),  Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL111	C++ Programming (Th), Differential Equations & Fourier Series
11EL111	Linear Circuit Analysis (Th⪻), C++ Programming (Th⪻), Applied Electronics (Th),
1166112	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL113	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series
11EL114	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series  Linear Circuit Analysis (Th⪻), C++ Programming (Th), Differential Equations & Fourier Series
11EL115	Linear Circuit Analysis (Thi, C++ Programming (Th), Applied Electronics (Th),
1122110	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11EL117	Linear Circuit Analysis (Th), C++ Programming (Th), Differential Equations & Fourier Series
11EL119	Differential Equations & Fourier Series
11EL120	Linear Circuit Analysis (Th⪻), C++ Programming (Th), Applied Electronics (Th),
1122120	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
11-10EL71	Linear Circuit Analysis (Th), C++ Programming (Th), Applied Electronics (Th),
	Differential Equations & Fourier Series, Applied Thermodynamics (Th)
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**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.

