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

The Quaid-e-Awam University of Engineering, Science & Technology announces the result of Supplementary Examination of **First Term – Second Year (3rd Term)** Bachelor of Engineering (Electrical) 10-Batch held in March – 2012 as under:

BACHELOR OF ENGINEERING (ELECTRICAL) MAXIMUM MARKS: 700

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

 $\textbf{ID No.} \quad 10 \\ \textbf{EL07(421)}, \quad 20(367 \\ \textbf{-APR}), \quad 40(411), \quad 49(419), \quad 53(350), \quad 62(423), \quad 63(440), \quad 66(353), \quad 66(35), \quad$

82(366-APR), 86(397), 96(400), 99(385)

LIST OF FAILURES

I.D No.	SUBJECTS
10EL01	Linear Electric Circuits (Th), Instrumentation & Measurements (Th),
	Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10EL09	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Instrumentation & Measurements (Pr),
	Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10EL13	Linear Electric Circuits (Th), Ordinary & Partial Differential Equations
10EL23	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Ordinary & Partial Differential Equations,
	Applied Thermodynamics (Th)
10EL30	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Ordinary & Partial Differential Equations,
	Applied Thermodynamics (Th)
10EL32	Linear Electric Circuits (Th)
10EL36	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Ordinary & Partial Differential Equations,
	Applied Thermodynamics (Th)
10EL43	Linear Electric Circuits (Th), Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10EL45	Applied Thermodynamics (Th)
10EL46	Engineering Mechanics-II (Th), Applied Thermodynamics (Th)
10EL54	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Instrumentation & Measurements (Th⪻),
	Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10EL55	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Ordinary & Partial Differential Equations,
	Applied Thermodynamics (Th)
10EL56	Engineering Mechanics-II (Th), Ordinary& Partial Differential Equations, Applied Thermodynamics(Th)
10EL60	Engineering Mechanics-II (Th), Ordinary & Partial Differential Equations
10EL61	Linear Electric Circuits (Th)
10EL64	Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10EL68	Ordinary & Partial Differential Equations
10EL80	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Instrumentation & Measurements (Pr),
	Ordinary & Partial Differential Equations
10EL81	Linear Electric Circuits (Th), Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10EL87	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Instrumentation & Measurements (Th),
	Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10EL93	Linear Electric Circuits (Th), Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10EL95	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Ordinary & Partial Differential Equations,
	Applied Thermodynamics (Th)
10EL98	Applied Thermodynamics (Th⪻)
10EL102	Linear Electric Circuits (Th), Instrumentation & Measurements (Th),
	Ordinary & Partial Differential Equations

10EL112	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Ordinary & Partial Differential Equations
10EL114	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Ordinary & Partial Differential Equations,
	Applied Thermodynamics (Th)
10EL115	Linear Electric Circuits (Th), Ordinary & Partial Differential Equations
10EL116	Failing in all subjects except Applied Thermodynamics (Th⪻)
10-09EL15	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Applied Thermodynamics (Th)
10-09EL30	Linear Electric Circuits (Th), Engineering Mechanics-II (Th), Instrumentation & Measurements (Th⪻),
	Ordinary & Partial Differential Equations, Applied Thermodynamics (Th⪻)
10-09EL61	Linear Electric Circuits (Th), Instrumentation & Measurements (Th),
	Ordinary & Partial Differential Equations, Applied Thermodynamics (Th)
10-09EL79	Linear Electric Circuits (Th), Ordinary & Partial Differential Equations

Result of the candidate having the following Identification Number (ID. Nos.) is <u>With-held.</u> 10EL109

<u>NOTE:</u> 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.

CONTROLLER OF EXAMINATIONS

Nawabshah Dated 21-11-2012