

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 (Electronic) L-10-Batch** held in November / December – 2011 at **Quaid-e-Awam University College of Engineering, Science & Technology, Larkana** as under:

BACHELOR OF ENGINEERING (ELECTRONIC)

MAXIMUM MARKS: 1300

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

ID No. L-10ES02(898), 10(878), 18(771), 25(765-APR), 26(880), 29(764), 34(1035), 39(922), 42(769), 45(1027), 53(762), 59(971), 66(872), 67(746-APR), 70(860), 71(906), 72(978)

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

ID No. L-10ES20(440), 24(414), 33(337), 36(388), 43(381), 44(382), 50(339), 54(357), 58(457), 65(427)

LIST OF FAILURES

I.D No.	SUBJECTS
L-10ES03	Electrical Machines (Th&Pr), Microprocessor Architecture & Interfacing (Th)
L-10ES05	Complex Variables & Transforms, Electrical Machines (Th&Pr), Microprocessor Architecture & Interfacing (Th), Electromagnetic Field Theory
L-10ES07	Complex Variables & Transforms, Electromagnetic Field Theory
L-10ES08	Complex Variables & Transforms
L-10ES09	Complex Variables & Transforms, Electrical Machines (Th&Pr), Microprocessor Architecture & Interfacing (Th)
L-10ES11	Electrical Machines (Th&Pr)
L-10ES12	Complex Variables & Transforms
L-10ES27	Complex Variables & Transforms
L-10ES40	Complex Variables & Transforms
L-10ES46	Complex Variables & Transforms, Electrical Machines (Th&Pr), Microprocessor Architecture & Interfacing (Th)
L-10ES49	Complex Variables & Transforms
L-10ES55	Electrical Machines (Th&Pr)
L-10ES56	Complex Variables & Transforms, Electrical Machines (Th&Pr), Microprocessor Architecture & Interfacing (Th), Electromagnetic Field Theory
L-10ES57	Complex Variables & Transforms, Electrical Machines (Th&Pr), Electromagnetic Field Theory
L-10ES62	Complex Variables & Transforms
L-10ES63	Complex Variables & Transforms
L-10ES68	Complex Variables & Transforms
L-10ES69	Complex Variables & Transforms, Electrical Machines (Th&Pr), Microprocessor Architecture & Interfacing (Th)

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.



CONTROLLER OF EXAMINATIONS

Nawabshah Dated 27-08-2012