

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 – Third Year** (6th Term) Bachelor of Engineering (Electrical) L-11-Batch held in December-2013 / January-2014 at **Quaid-e-Awam University College of Engineering, Science & Technology, Larkano** as under:

BACHELOR OF ENGINEERING (ELECTRICAL)

MAXIMUM MARKS: 1350

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

ID NO. L-11EL03(971-APR), 04(989), 06(948), 08(953), 11(973), 15(1023), 16(1034), 20(1180), 23(989), 29(994), 30(1089), 31(1036), 44(908), 48(867), 57(1049), 60(893), 61(1189), 63(1005), 69(842-APR), 70(933), 73(977), 74(1002), 77(1010), 78(978-APR)

Candidates having the following Identification Numbers (I.D. Nos) have cleared the subjects of **Second Term - Third Year** (6th Term) only.

ID NO. L-11EL01(485), 10(458), 18(582), 24(496), 38(486), 40(423), 41(500), 46(407), 47(378-APR), 51(393), 54(453), 55(563), 58(448), 62(482), 66(561), 67(554), 79(516), L-11-10EL06(609)

LIST OF FAILURES

I.D No.	SUBJECTS
L-11EL17	Control Systems (Th), Electrical Power Transmission (Th)
L-11EL19	Microprocessors Systems (Pr), Control Systems (Th), Power Generation System
L-11EL36	Electrical Power Transmission (Th)
L-11EL45	Electrical Power Transmission (Th)
L-11EL49	Microprocessors Systems (Th), Digital Electronics & Fuzzy Logic (Th&Pr), Control Systems (Th&Pr), Power Generation System, Electrical Power Transmission (Th)
L-11EL50	Microprocessors Systems (Th), Electrical Power Transmission (Th)
L-11EL52	Microprocessors Systems (Th), Digital Electronics & Fuzzy Logic (Th&Pr), Power Generation System, Electrical Power Transmission (Th&Pr)
L-11EL53	Electrical Power Transmission (Th)
L-11EL64	Microprocessors Systems (Th)
L-11EL72	Electrical Power Transmission (Th)
L-11-10EL47	Microprocessors Systems (Th), Digital Electronics & Fuzzy Logic (Th&Pr), Control Systems (Th), Power Generation System, Electrical Power Transmission (Th&Pr)
L-11-10EL50	Microprocessors Systems (Th), Digital Electronics & Fuzzy Logic (Th), Control Systems (Th), Power Generation System, Electrical Power Transmission (Th)
L-11-10EL58	Microprocessors Systems (Th), Digital Electronics & Fuzzy Logic (Th&Pr), Control Systems (Th), Power Generation System, Electrical Power Transmission (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: **14.07.2014**


CONTROLLER OF EXAMINATIONS