

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 (Electronic) 10-Batch held in December – 2012 / January – 2013 as under:

BACHELOR OF ENGINEERING (ELECTRONIC)

MAXIMUM MARKS: 1400

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

ID No. 10ES01(1170), 02(1083), 03(1050), 04(1063), 05(1138), 06(1135), 07(1097), 08(1023), 09(875), 10(1071), 11(1098), 12(1062), 14(1029), 15(1059), 16(853), 18(1157), 19(1007), 20(932), 21(969), 22(916), 23(906), 24(767-APR), 26(1009), 27(920), 28(1054), 30(1123), 31(1076), 32(828), 34(960), 35(991), 37(1090), 38(836), 39(853), 40(926), 41(1042), 43(803-APR), 44(1154), 45(813-APR), 47(950), 51(1014), 52(947), 53(960-APR), 55(998)

Candidate having the following Identification Number (I.D. No.) has cleared the subjects of **Second Term – Third Year** (6th Term) only.

ID No. 10ES57(513)

LIST OF FAILURES

I.D No.	SUBJECTS
10ES17	Analogue & Digital Communication (Th), Digital Signal Processing (Th)
10ES33	Numerical Methods
10ES36	Digital Signal Processing (Th)
10ES42	Failing in all subjects except Wave Propagation & Antennas (Pr)
10ES46	Analogue & Digital Communication (Th&Pr), Numerical Methods, FPGA-Based System Design (Th&Pr)
10ES48	Analogue & Digital Communication (Th), Numerical Methods, FPGA-Based System Design (Th), Wave Propagation & Antennas (Th), Digital Signal Processing (Th)
10ES49	Analogue & Digital Communication (Th)
10ES50	Analogue & Digital Communication (Th&Pr), Numerical Methods, Digital Signal Processing (Th)
10ES54	Analogue & Digital Communication (Th), FPGA-Based System Design (Th&Pr)
10ES56	Analogue & Digital Communication (Th&Pr), Numerical Methods, Digital Signal Processing (Th&Pr)
10-09ES29	Analogue & Digital Communication (Th&Pr), Numerical Methods, FPGA-Based System Design (Th), Wave Propagation & Antennas (Th), Digital Signal Processing (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.

Nawabshah Dated 21-05-2013


CONTROLLER OF EXAMINATIONS