

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)

09-Batch held in December-2011 / January-2012 as under:

BACHELOR OF ENGINEERING (ELECTRICAL)

MAXIMUM MARKS: 1350

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

ID No. 09EL01(1070), 03(1026), 04(1036), 05(964), 07(1032), 08(1151), 10(1096), 12(1097), 13(884-APR), 14(913), 19(1009), 20(1039), 21(810-APR), 22(1026), 23(1048), 24(937), 26(1060), 29(1100), 32(1004), 33(958), 34(1080), 35(900), 36(941), 42(974), 43(1049), 46(1066), 47(1082), 49(993), 50(963), 52(1039), 55(1029), 56(853-APR), 57(847-APR), 59(1067), 60(1150), 62(996), 64(974), 67(961-APR), 69(1068), 70(1048), 74(1067), 76(1006), 80(961), 81(1025), 85(946-APR), 86(1045), 89(891), 92(931), 100(1000), 101(1087), 103(1170), 104(1027), 105(1120), 106(1085), 107(1135), 108(1038), 109(953), 110(1028), 112(860), 120(901-APR), 121(934)

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

ID No. 09EL02(444), 09(409), 11(498), 17(496), 18(437), 27(582), 38(546), 40(428), 63(450), 71(415-APR), 77(457), 83(484), 84(548), 87(465), 93(465)

LIST OF FAILURES

I.D No.	SUBJECTS
09EL06	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Pr), Logic Design (Th&Pr), Feedback Control System (Th&Pr)
09EL16	Electrical Power Transmission (Th), Feedback Control System (Th)
09EL25	Electrical Power Transmission (Th), Digital Signal Processing (Th&Pr), Power Generation System, Feedback Control System (Th)
09EL37	Feedback Control System (Th)
09EL39	Electrical Power Transmission (Th), Digital Signal Processing (Th&Pr), Logic Design (Th), Feedback Control System (Th&Pr)
09EL41	Feedback Control System (Th&Pr)
09EL44	Electrical Power Transmission (Th), Digital Signal Processing (Th&Pr), Logic Design (Th), Feedback Control System (Th&Pr)
09EL45	Digital Signal Processing (Th&Pr), Feedback Control System (Th)
09EL48	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th), Logic Design (Pr), Feedback Control System (Th&Pr)
09EL51	Digital Signal Processing (Pr), Logic Design (Th&Pr), Feedback Control System (Th)
09EL53	Electrical Power Transmission (Th), Feedback Control System (Th&Pr)
09EL54	Digital Signal Processing (Th), Feedback Control System (Th&Pr)
09EL58	Feedback Control System (Th&Pr)
09EL65	Logic Design (Pr), Feedback Control System (Th&Pr)
09EL66	Electrical Power Transmission (Th), Feedback Control System (Th&Pr)
09EL68	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th), Logic Design (Th), Feedback Control System (Th&Pr)

09EL72	Electrical Power Transmission (Th&Pr), Logic Design (Th), Feedback Control System (Th&Pr)
09EL73	Digital Signal Processing (Th), Feedback Control System (Th&Pr)
09EL75	Feedback Control System (Th&Pr)
09EL78	Digital Signal Processing (Th), Feedback Control System (Th&Pr)
09EL82	Electrical Power Transmission (Th), Feedback Control System (Th)
09EL88	Feedback Control System (Th&Pr)
09EL90	Electrical Power Transmission (Th&Pr), Logic Design (Pr)
09EL91	Electrical Power Transmission (Th&Pr), Feedback Control System (Th&Pr)
09EL94	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th&Pr), Power Generation System
09EL96	Electrical Power Transmission (Th&Pr)
09EL97	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th&Pr), Logic Design (Th), Feedback Control System (Th&Pr)
09EL98	Failing in all subjects except Digital Signal Processing (Pr)
09EL99	Electrical Power Transmission (Th&Pr)
09EL102	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th), Logic Design (Pr)
09EL111	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th), Power Generation System
09EL114	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th), Feedback Control System (Th&Pr)
09EL115	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th&Pr), Logic Design (Th), Feedback Control System (Th&Pr)
09EL116	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th), Logic Design (Th), Feedback Control System (Th)
09EL117	Digital Signal Processing (Th&Pr), Feedback Control System (Th&Pr)
09EL119	Electrical Power Transmission (Th&Pr)
09EL122	Electrical Power Transmission (Th&Pr), Digital Signal Processing (Th), Feedback Control System (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 27-08-2012


CONTROLLER OF EXAMINATIONS