

**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 First Term – Second Year (3<sup>rd</sup> Term) Bachelor of Engineering (Electronic) 11-Batch** held in May / June – 2012 as under:

**BACHELOR OF ENGINEERING (ELECTRONIC)**  
**MAXIMUM MARKS: 650**

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

**ID No.** 11ES01(505), 02(441), 03(475), 06(441), 07(452), 08(450), 09(417), 12(527), 13(525), 14(471), 16(479), 17(587), 18(413), 19(412), 22(477), 31(465), 33(487), 34(379), 37(551), 38(519), 47(515), 48(526), 49(414), 52(361-APR), 54(413), 57(507), 58(436), 60(476), 61(425), 62(494)

**LIST OF FAILURES**

<b>I.D No.</b>	<b>SUBJECTS</b>
11ES05	Differential Equations & Fourier Series
11ES11	Differential Equations & Fourier Series, Circuit Analysis (Th)
11ES15	Differential Equations & Fourier Series
11ES20	Differential Equations & Fourier Series, Digital Logic Design (Th)
11ES21	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th), Digital Logic Design (Th&Pr)
11ES23	Differential Equations & Fourier Series, Circuit Analysis (Th)
11ES25	Amplifiers & Oscillators (Th)
11ES26	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th), Engineering Economics & Management
11ES27	Differential Equations & Fourier Series, Circuit Analysis (Th&Pr), Digital Logic Design (Th)
11ES28	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th&Pr)
11ES30	Circuit Analysis (Th)
11ES32	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th)
11ES35	Amplifiers & Oscillators (Th)
11ES41	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th&Pr), Digital Logic Design (Th)
11ES42	Digital Logic Design (Th)
11ES44	Amplifiers & Oscillators (Th)
11ES45	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th&Pr), Digital Logic Design (Th)
11ES46	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th&Pr), Digital Logic Design (Th)
11ES50	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th), Digital Logic Design (Th)
11ES51	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th), Digital Logic Design (Th)
11ES53	Failing in all subjects
11ES55	Differential Equations & Fourier Series
11ES56	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th&Pr), Digital Logic Design (Th)
11ES59	Differential Equations & Fourier Series, Circuit Analysis (Th&Pr), Digital Logic Design (Th)
11-10ES59	Amplifiers & Oscillators (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 **07-11-2012**

  
CONTROLLER OF EXAMINATIONS