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** (3rd 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

I.D No.	SUBJECTS
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⪻)
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⪻), Digital Logic Design (Th)
11ES28	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th⪻)
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⪻),
	Digital Logic Design (Th)
11ES42	Digital Logic Design (Th)
11ES44	Amplifiers & Oscillators (Th)
11ES45	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th⪻), Digital Logic Design (Th)
11ES46	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th), Circuit Analysis (Th⪻), 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⪻),
	Digital Logic Design (Th)
11ES59	Differential Equations & Fourier Series, Circuit Analysis (Th⪻), Digital Logic Design (Th)
11-10ES59	Amplifiers & Oscillators (Th)

<u>NOTE:</u> 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