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 – Final Year** (8th Term) Bachelor of Engineering (Electronic) 08-Batch held in December – 2011 as under:

BACHELOR OF ENGINEERING (ELECTRONC)

Candidates having the following Identification Numbers (I.D. Nos.) are declared successful on the basis of cumulative result from **<u>FIRST YEAR TO FINAL YEAR</u>** under Weightage System.

FIRST DIVISION

ID No.	08ES01(81.13%)	08ES02(84.79%)	Ms. Kaneez Fatima D/o Liaqa	at Ali Memon (STOOD SECOND)
	08ES04(76.21%)	08ES05(80.03%)	08ES06(81.13%)	08ES09(68.33%)
	08ES11(80.26%)	08ES12(78.12%)	08ES17(64.46%)	08ES21(63.89%)
	08ES22(63.24%)	08ES24(70.92%)	08ES25(82.11%)	08ES26(65.96%)
	08ES27(73.76%)	08ES29(70.04%)	08ES30(68.56%)	08ES31(65.86%)
	08ES32(85.99%)	Mr. Asif Ali S/o Kh	an Muhammad Solangi (S	TOOD FIRST)
	08ES34(73.77%)	08ES39(81.27%)	08ES40(80.14%)	08ES41(83.71%)
	Mr. Faizan Aziz S/o	Aziz Uddin Pirzada ((STOOD THIRD)	08ES42(66.95%)
	08ES43(79.50%)	08ES46(74.70%)	08ES50(72.01%)	08ES51(65.85%)
	08ES52(71.27%)	08ES61(68.48%)	08ES62(77.72%)	08-07ES33(74.64%)

LIST OF FAILURES

I.D No.	SUBJECTS		
08ES08	Laser & Fiber Optics (Pr), FPGA Based System Design (Th),		
	Mobile & Wireless Communication (Th⪻)		
08ES15	Laser & Fiber Optics (Pr), FPGA Based System Design (Th),		
	Mobile & Wireless Communication (Th)		
08ES16	FPGA Based System Design (Th), Mobile & Wireless Communication (Th)		
08ES23	Laser & Fiber Optics (Pr), FPGA Based System Design (Th⪻), Thesis / Project		
08ES35	Automation & Robotics (Th), Laser & Fiber Optics (Pr), FPGA Based System Design (Th),		
	Mobile & Wireless Communication (Th)		
08ES44	Laser & Fiber Optics (Th), Mobile & Wireless Communication (Th⪻)		
08ES45	Laser & Fiber Optics (Th⪻), FPGA Based System Design (Th⪻),		
	Mobile & Wireless Communication (Th⪻)		
08ES56	Automation & Robotics (Th), Laser & Fiber Optics (Th⪻), FPGA Based System Design (Th),		
	Mobile & Wireless Communication (Th)		
08ES57	Automation & Robotics (Th), Laser & Fiber Optics (Th⪻), FPGA Based System Design (Th),		
	Mobile & Wireless Communication (Th), Thesis / Project		
08ES60	FPGA Based System Design (Th), Mobile & Wireless Communication (Th)		
08-06ES30	Laser & Fiber Optics (Pr), FPGA Based System Design (Th⪻),		
	Mobile & Wireless Communication (Th⪻), Thesis / Project		
08-07ES45	Laser & Fiber Optics (Pr), FPGA Based System Design (Th⪻),		
	Mobile & Wireless Communication (Th)		

The result of the candidates having the following Identification Numbers (ID. Nos.) is <u>With-held.</u> 08ES07, 10, 13, 14, 18, 19, 20, 28, 33, 36, 38, 47, 48, 49, 53, 54, 55, 58, 59

NOTE:

- Merit Positions of the concerned students are declared on the basis of having passed all Regular Examinations in First attempt from First Year to Final Year.
- No student shall be issued Pass & Marks Certificate of Final Year until and unless he/she produces the copies of his/her Enrolment Card, Clearance Certificate, Matriculation Certificate, C.N.I.C, Marks Certificates of 1st to 7th Terms & requisite fee.
- 3. 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.

trans CONTROLLER OF EXAMINATIONS 2

Nawabshah Dated 04-06-2012