

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 – Second Year (4th Term) Bachelor of Engineering

(Electronic) 11-Batch held in December – 2012 as under:

BACHELOR OF ENGINEERING (ELECTRONIC)

MAXIMUM MARKS: 1300

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


ID No. 11ES01(1001), 06(815-APR), 07(906), 08(879), 13(1053), 14(906-APR), 16(922),
17(1135), 19(799), 22(896), 31(857-APR), 33(905), 37(1065), 38(985), 47(1050), 48(1044),
49(884), 54(786-APR), 57(974), 58(803-APR), 60(889), 61(807), 62(919)

LIST OF FAILURES

I.D No.	SUBJECTS
11ES02	Complex Variables & Transforms
11ES03	Complex Variables & Transforms
11ES05	Complex Variables & Transforms, Electromagnetic Field Theory
11ES09	Complex Variables & Transforms
11ES11	Instrumentation & Measurements (Th), Complex Variables & Transforms, Electrical Machines (Th), Electromagnetic Field Theory
11ES12	Electrical Machines (Th&Pr)
11ES15	Instrumentation & Measurements (Th), Complex Variables & Transforms
11ES18	Complex Variables & Transforms
11ES20	Complex Variables & Transforms, Electromagnetic Field Theory
11ES21	Instrumentation & Measurements (Th), Complex Variables & Transforms, Electrical Machines (Th), Electromagnetic Field Theory
11ES23	Complex Variables & Transforms, Electromagnetic Field Theory
11ES25	Instrumentation & Measurements (Th), Electrical Machines (Th)
11ES26	Complex Variables & Transforms, Microprocessor Architecture & Interfacing (Th), Electrical Machines (Th&Pr), Electromagnetic Field Theory
11ES27	Complex Variables & Transforms, Electromagnetic Field Theory
11ES28	Complex Variables & Transforms, Electrical Machines (Th), Electromagnetic Field Theory
11ES30	Complex Variables & Transforms
11ES32	Complex Variables & Transforms, Electrical Machines (Th), Electromagnetic Field Theory
11ES34	Complex Variables & Transforms
11ES35	Instrumentation & Measurements (Th), Complex Variables & Transforms, Electrical Machines (Th), Electromagnetic Field Theory
11ES41	Instrumentation & Measurements (Th), Complex Variables & Transforms, Microprocessor Architecture & Interfacing (Th), Electromagnetic Field Theory
11ES42	Complex Variables & Transforms
11ES44	Complex Variables & Transforms
11ES45	Complex Variables & Transforms, Electrical Machines (Th), Electromagnetic Field Theory
11ES46	Instrumentation & Measurements (Th), Complex Variables & Transforms, Electrical Machines (Th), Electromagnetic Field Theory
11ES50	Complex Variables & Transforms, Electromagnetic Field Theory
11ES51	Complex Variables & Transforms
11ES53	Instrumentation & Measurements (Th), Complex Variables & Transforms, Microprocessor Architecture & Interfacing (Th), Electrical Machines (Th), Electromagnetic Field Theory
11ES55	Instrumentation & Measurements (Th), Complex Variables & Transforms
11ES56	Instrumentation & Measurements (Th&Pr), Complex Variables & Transforms, Microprocessor Architecture & Interfacing (Th), Electrical Machines (Th), Electromagnetic Field Theory
11ES59	Instrumentation & Measurements (Th), Complex Variables & Transforms, Microprocessor Architecture & Interfacing (Th), Electrical Machines (Th), Electromagnetic Field Theory
11-10ES59	Failing in all subjects

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 **08-05-2013**


CONTROLLER OF EXAMINATIONS