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 – First Year** (1st Term) Bachelor of Science (Computer Science) 13-Batch held in May / June - 2013 as under:

BACHELOR OF SCIENCE (COMPUTER SCIENCE)

MAXIMUM MARKS: 700

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

ID NO. 13BS(CS)03(493), 05(473), 06(477), 07(454-APR), 11(423), 12(435), 14(428-APR), 15(387), 22(350-APR), 39(359-APR), 40(392-APR), 41(439), 47(437), 50(376-APR), 54(407-APR), 56(406), 57(446), 59(425), 63(409), 65(377)

LIST OF FAILURES

I.D No.	SUBJECTS
13BS(CS)01	Introduction to Computing (Pr), Pakistan Studies, Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (Th⪻)
13BS(CS)02	Linear Algebra & Analytical Geometry
13BS(CS)04	Introduction to Computing (Th), Functional English, Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)08	Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)09	Introduction to Computing (Pr), Pakistan Studies, Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th⪻), Basic Electronics (Th⪻)
13BS(CS)10	Introduction to Computing (Pr), Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th⪻), Basic Electronics (Th⪻)
13BS(CS)13	Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)16	Introduction to Computing (Pr), Pakistan Studies, Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th⪻), Basic Electronics (Th⪻)
13BS(CS)17	Introduction to Computer Programming (Pr)
13BS(CS)18	Introduction to Computer Programming (Th), Basic Electronics (Th)
13BS(CS)19	Linear Algebra & Analytical Geometry, Basic Electronics (Th)
13BS(CS)20	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)21	Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th)
13BS(CS)23	Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th)
13BS(CS)25	Introduction to Computing (Th), Linear Algebra & Analytical Geometry, Basic Electronics (Th)
13BS(CS)27	Linear Algebra & Analytical Geometry
13BS(CS)28	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)29	Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th),
4000/00/00	Basic Electronics (Th)
13BS(CS)30	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
4200(00)24	Introduction to Computer Programming (Th⪻)
13BS(CS)31	Introduction to Computer Programming (Th⪻)

13BS(CS)32	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)33	Failing in all subjects except Functional English
13BS(CS)34	Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th),
	Basic Electronics (Th)
13BS(CS)35	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Pr), Basic Electronics (Th)
13BS(CS)36	Introduction to Computing (Th⪻), Pakistan Studies, Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)37	Failing in all subjects except Functional English
13BS(CS)42	Linear Algebra & Analytical Geometry
13BS(CS)43	Introduction to Computing (Th), Functional English, Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)44	Linear Algebra & Analytical Geometry
13BS(CS)45	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th), Basic Electronics (Th)
13BS(CS)46	Basic Electronics (Th)
13BS(CS)48	Introduction to Computing (Th), Functional English, Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)49	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th)
13BS(CS)51	Linear Algebra & Analytical Geometry
13BS(CS)52	Functional English, Linear Algebra & Analytical Geometry, Introduction to Computer Programming (Th)
13BS(CS)53	Linear Algebra & Analytical Geometry
13BS(CS)55	Linear Algebra & Analytical Geometry
13BS(CS)58	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (Th)
13BS(CS)60	Linear Algebra & Analytical Geometry
13BS(CS)61	Introduction to Computer Programming (Th)
13BS(CS)64	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th), Basic Electronics (Th)
13BS(CS)66	Introduction to Computing (Th), Functional English, Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th), Basic Electronics (Th)
13BS(CS)67	Introduction to Computing (Th), Linear Algebra & Analytical Geometry,
	Introduction to Computer Programming (Th⪻), Basic Electronics (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: 13.02.2014

1-----

CONTROLLER OF EXAMINATIONS