

**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 – First Year (2<sup>nd</sup> Term) Bachelor of Science (Computer Science) 12-Batch** held in December – 2012 / January – 2013 as under:

**BACHELOR OF SCIENCE (COMPUTER SCIENCE)****MAXIMUM MARKS: 1150**

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


**ID No.** 12BS(CS)01(977), 02(763), 03(876), 04(729), 09(746), 15(695), 26(794), 27(887), 38(685-APR), 40(613), 42(717-APR), 46(757), 55(763), 59(628), 65(723), 66(749)

**LIST OF FAILURES**

<b>I.D No.</b>	<b>SUBJECTS</b>
12BS(CS)05	Linear Algebra
12BS(CS)06	Linear Algebra, Technical & Business Writing
12BS(CS)10	Introduction to Computer Programming (Th), Linear Algebra, Technical & Business Writing
12BS(CS)12	Linear Algebra
12BS(CS)13	Linear Algebra, Technical & Business Writing
12BS(CS)14	Linear Algebra
12BS(CS)16	Introduction to Computer Programming (Th), Fundamentals of Algorithms (Th), Financial Accounting & Management, Technical & Business Writing
12BS(CS)17	Technical & Business Writing
12BS(CS)19	Introduction to Computer Programming (Th), Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)21	Linear Algebra, Technical & Business Writing
12BS(CS)22	Introduction to Computer Programming (Th), Fundamentals of Algorithms (Th), Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)24	Introduction to Computer Programming (Th&Pr), Fundamentals of Algorithms (Th), Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)25	Introduction to Computer Programming (Th), Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)28	Linear Algebra, Technical & Business Writing
12BS(CS)29	Linear Algebra
12BS(CS)34	Introduction to Computer Programming (Th), Fundamentals of Algorithms (Th), Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)35	Linear Algebra
12BS(CS)36	Introduction to Computer Programming (Th), Linear Algebra, Technical & Business Writing
12BS(CS)37	Fundamentals of Algorithms (Th), Technical & Business Writing
12BS(CS)39	Introduction to Computer Programming (Th&Pr), Fundamentals of Algorithms (Pr), Linear Algebra, Financial Accounting & Management
12BS(CS)41	Linear Algebra
12BS(CS)43	Linear Algebra
12BS(CS)44	Introduction to Computer Programming (Th&Pr), Fundamentals of Algorithms (Th), Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)48	Failing in all subjects except Fundamentals of Algorithms (Pr)
12BS(CS)49	Linear Algebra
12BS(CS)50	Linear Algebra, Technical & Business Writing
12BS(CS)51	Introduction to Computer Programming (Th), Fundamentals of Algorithms (Th), Islamic Studies, Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)52	Failing in all subjects
12BS(CS)53	Introduction to Computer Programming (Th&Pr), Fundamentals of Algorithms (Th), Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)54	Introduction to Computer Programming (Th&Pr), Fundamentals of Algorithms (Th), Linear Algebra, Financial Accounting & Management, Technical & Business Writing
12BS(CS)56	Islamic Studies, Linear Algebra, Technical & Business Writing
12BS(CS)57	Linear Algebra, Financial Accounting & Management
12BS(CS)58	Linear Algebra
12BS(CS)60	Introduction to Computer Programming (Th&Pr), Fundamentals of Algorithms (Pr), Linear Algebra, Technical & Business Writing
12BS(CS)61	Introduction to Computer Programming (Th), Fundamentals of Algorithms (Th), Linear Algebra, Financial Accounting & Management
12BS(CS)62	Introduction to Computer Programming (Th&Pr), Fundamentals of Algorithms (Th), Linear Algebra, Technical & Business Writing
12BS(CS)63	Linear Algebra, Technical & Business Writing
12BS(CS)67	Introduction to Computer Programming (Th&Pr), Fundamentals of Algorithms (Th), Islamic Studies, Linear Algebra, Technical & Business Writing
12-11BS(CS)04	Linear Algebra

**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 **29-03-2013**

  
CONTROLLER OF EXAMINATIONS