

**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 – Third Year (5<sup>th</sup> Term) Bachelor of Engineering (Civil) L-10-Batch** held in May / June – 2012 at **Quaid-e-Awam University College of Engineering, Science & Technology, Larkano** as under:

**BACHELOR OF ENGINEERING (CIVIL)**

**MAXIMUM MARKS: 700**

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

**ID No.** L-10CE03(584), 04(447), 07(524), 12(482), 17(487), 19(436), 20(509), 22(419-APR), 23(481), 26(552), 27(456), 29(534), 32(400-APR), 34(490), 35(457), 51(509), 52(453), 54(485), 56(557), 58(489-APR), 61(455), 63(512), 64(594), 66(424-APR)

**LIST OF FAILURES**

<b>I.D No.</b>	<b>SUBJECTS</b>
L-10CE01	Strength of Materials-II (Th), Mathematics-IV
L-10CE02	Fluid Mechanics-II (Th), Strength of Materials-II (Th&Pr), Structural Analysis (Th), Transportation Engineering-I (Pr)
L-10CE06	Strength of Materials-II (Th), Transportation Engineering-I (Pr)
L-10CE11	Fluid Mechanics-II (Th), Strength of Materials-II (Th), Structural Analysis (Th&Pr), Mathematics-IV
L-10CE14	Fluid Mechanics-II (Th), Strength of Materials-II (Th), Structural Analysis (Th&Pr), Transportation Engineering-I (Pr), Mathematics-IV
L-10CE21	Fluid Mechanics-II (Th), Strength of Materials-II (Th), Structural Analysis (Th), Transportation Engineering-I (Th), Mathematics-IV
L-10CE24	Fluid Mechanics-II (Th), Strength of Materials-II (Th), Structural Analysis (Th), Transportation Engineering-I (Pr)
L-10CE25	Strength of Materials-II (Th)
L-10CE31	Fluid Mechanics-II (Th), Strength of Materials-II (Th&Pr), Structural Analysis (Th)
L-10CE37	Strength of Materials-II (Th)
L-10CE38	Fluid Mechanics-II (Th), Strength of Materials-II (Th), Transportation Engineering-I (Pr), Mathematics-IV
L-10CE39	Strength of Materials-II (Th), Structural Analysis (Pr), Mathematics-IV
L-10CE40	Strength of Materials-II (Th), Transportation Engineering-I (Pr)
L-10CE42	Strength of Materials-II (Th)
L-10CE43	Strength of Materials-II (Th)
L-10CE45	Fluid Mechanics-II (Th), Strength of Materials-II (Th), Structural Analysis (Th), Transportation Engineering-I (Pr), Mathematics-IV
L-10CE47	Fluid Mechanics-II (Th), Strength of Materials-II (Th&Pr), Structural Analysis (Th), Mathematics-IV
L-10CE48	Fluid Mechanics-II (Th), Strength of Materials-II (Th), Transportation Engineering-I (Pr)
L-10CE49	Strength of Materials-II (Th), Transportation Engineering-I (Pr)
L-10CE50	Strength of Materials-II (Th), Transportation Engineering-I (Pr)
L-10CE53	Fluid Mechanics-II (Th), Strength of Materials-II (Th), Structural Analysis (Pr)
L-10CE55	Strength of Materials-II (Th&Pr), Structural Analysis (Th), Transportation Engineering-I (Pr), Mathematics-IV
L-10CE57	Failing in all subjects except Fluid Mechanics-II (Pr)
L-10CE59	Strength of Materials-II (Th), Transportation Engineering-I (Pr)
L-10CE60	Strength of Materials-II (Th), Transportation Engineering-I (Pr), Mathematics-IV
L-10CE65	Strength of Materials-II (Th)
L-10CE67	Strength of Materials-II (Th)
L-10CE68	Strength of Materials-II (Th)

**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 **09-10-2012**

CONTROLLER OF EXAMINATIONS