QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY NAWABSHAH.

The Quaid-e-Awam University of Engineering, Science & Technology announces the result of Supplementary Examination of **Second Term – Second Year (4th Term)** Bachelor of Engineering (Civil) 10-Batch held in September – 2012 as under:

BACHELOR OF ENGINEERING (CIVIL) MAXIMUM MARKS: 1350

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

ID No. 10CE10(930), 19(949), 20(841-APR), 40(784-APR), 49(794), 50(814), 51(922), 57(721), 63(731), 64(950), 73(1018), 78(795-APR), 79(688-APR), 80(870), 87(828-APR), 88(711-APR), 93(853), 99(778), 101(865), 106(803-APR), 116(802)

Candidates having the following Identification Numbers (I.D. Nos.) have cleared the subjects of **Second** Term – **Second** Year (4th Term) only.

ID No. 10CE71(355), 119(304-APR)

LIST OF FAILURES

I.D No.	SUBJECTS
10CE08	Quantity Surveying & Estimation For Civil Works (Th)
10CE09	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Architecture & Town Planning,
	Quantity Surveying & Estimation For Civil Works (Th), Construction Engineering
10CE14	Fluid Mechanics-I (Pr), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE16	Fluid Mechanics-I (Th), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE48	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE62	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻), Construction Engineering
10CE65	Fluid Mechanics-I (Pr)
10CE66	Fluid Mechanics-I (Pr)
10CE67	Fluid Mechanics-I (Pr)
10CE69	Fluid Mechanics-I (Th), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE72	Fluid Mechanics-I (Pr), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE76	Fluid Mechanics-I (Th), Theory of Structures (Th), Quantity Surveying & Estimation For Civil Works (Th⪻),
	Construction Engineering
10CE77	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th)
10CE83	Fluid Mechanics-I (Pr)
10CE90	Fluid Mechanics-I (Th), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE96	Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE102	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE103	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻), Construction Engineering
10CE105	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE107	Fluid Mechanics-I (Th)
10CE108	Fluid Mechanics-I (Th), Quantity Surveying & Estimation For Civil Works (Th⪻), Construction Engineering
10CE111	Fluid Mechanics-I (Pr), Quantity Surveying & Estimation For Civil Works (Th⪻)
10CE114	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation For Civil Works (Th⪻),
	Construction Engineering
10CE115	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻)

10CE117	Fluid Mechanics-I (Th⪻), Construction Engineering
10CE118	Fluid Mechanics-I (Th⪻)
10CE123	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻)
10-09CE31	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation For Civil Works (Th⪻),
	Construction Engineering
10-09CE39	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation For Civil Works (Th⪻),
	Construction Engineering
10-09CE45	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻)
10-09CE48	Fluid Mechanics-I (Th⪻), Theory of Structures (Th⪻), Quantity Surveying & Estimation For Civil Works (Th⪻)
10-09CE95	Fluid Mechanics-I (Th⪻), Theory of Structures (Th)
10-09CE102	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation For Civil Works (Th⪻)

Result of the candidate having the following Identification Number (ID. No.) is <u>With-held.</u> 10CE45

<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 13-06-2013

CONTROLLER OF EXAMINATIONS