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

BACHELOR OF ENGINEERING (CIVIL) MAXIMUM MARKS: 1350

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

ID No. 11CE01(851), 02(1052), 03(998), 04(991), 05(1120), 06(1193), 07(1055), 08(1100), 09(1028), 11(1037), 12(1058), 13(928-APR), 14(1125), 15(812), 16(1020), 17(931), 19(1015-APR), 20(1105), 21(1048), 29(1041), 34(852), 35(1048), 36(1064), 37(980), 39(887), 40(1048), 41(1063), 43(1052), 44(1095), 47(1045), 48(982), 49(931), 50(1068), 51(1040), 52(823), 53(1010), 55(1121), 56(1010), 57(1092), 58(900), 59(923), 61(908), 66(824), 69(968), 71(1012), 72(903-APR), 73(860), 84(854), 91(794), 93(1028), 94(953), 97(912), 98(853), 99(866), 102(816), 107(905), 108(876), 109(896-APR), 111(1009), 116(804-APR), 118(954), 121(1003), 124(966), 125(959), 126(905), 127(1006), 129(952), 131(870)

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

ID No. 11CE65(416), 96(333), 106(469), 113(375), 115(443), 122(453)

LIST OF FAILURES

I.D No.	SUBJECTS
11CE10	Fluid Mechanics-I (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE18	Fluid Mechanics-I (Pr), Quantity Surveying & Estimation for Civil Works (Th)
11CE22	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE23	Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE25	Fluid Mechanics-I (Pr), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE26	Fluid Mechanics-I (Th⪻)
11CE27	Failing in all subjects except Architecture & Town Planning
11CE28	Fluid Mechanics-I (Th⪻), Theory of Structures (Pr), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE30	Quantity Surveying & Estimation for Civil Works (Th)
11CE31	Fluid Mechanics-I (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE32	Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE33	Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE38	Fluid Mechanics-I (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE42	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE45	Fluid Mechanics-I (Th), Theory of Structures (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE46	Fluid Mechanics-I (Th⪻), Theory of Structures (Pr), Quantity Surveying & Estimation for Civil Works (Th)
11CE54	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻), Construction Engineering
11CE60	Fluid Mechanics-I (Th), Quantity Surveying & Estimation for Civil Works (Th)
11CE62	Fluid Mechanics-I (Th⪻)
11CE63	Fluid Mechanics-I (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE64	Fluid Mechanics-I (Pr)

11CE67	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE68	Fluid Mechanics-I (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE70	Fluid Mechanics-I (Th), Theory of Structures (Pr), Quantity Surveying & Estimation for Civil Works (Th⪻),
	Construction Engineering
11CE74	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE75	Fluid Mechanics-I (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE76	Failing in all subjects except Architecture & Town Planning
11CE78	Fluid Mechanics-I (Th), Theory of Structures (Th), Quantity Surveying & Estimation for Civil Works (Th⪻),
	Construction Engineering
11CE79	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation for Civil Works (Th⪻),
	Construction Engineering
11CE80	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE81	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE82	Failing in all subjects except Architecture & Town Planning
11CE85	Fluid Mechanics-I (Th)
11CE86	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻), Construction Engineering
11CE87	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻), Construction Engineering
11CE88	Fluid Mechanics-I (Pr), Theory of Structures (Pr), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE89	Failing in all subjects except Architecture & Town Planning
11CE90	Fluid Mechanics-I (Th⪻), Theory of Structures (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE92	Quantity Surveying & Estimation for Civil Works (Pr)
11CE95	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation for Civil Works (Th⪻),
	Construction Engineering
11CE101	Failing in all subjects except Architecture & Town Planning
11CE104	Fluid Mechanics-I (Th⪻), Quantity Surveying & Estimation for Civil Works (Th⪻), Construction Engineering
11CE105	Fluid Mechanics-I (Th⪻), Architecture & Town Planning, Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE114	Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE117	Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE119	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Architecture & Town Planning,
	Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE120	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation for Civil Works (Th⪻),
	Construction Engineering
11CE123	Fluid Mechanics-I (Pr), Quantity Surveying & Estimation for Civil Works (Pr)
11CE128	Fluid Mechanics-I (Th⪻)
11CE130	Fluid Mechanics-I (Th⪻), Theory of Structures (Th), Quantity Surveying & Estimation for Civil Works (Th⪻)
11CE132	Fluid Mechanics-I (Pr), Construction Engineering
11-10CE25	Quantity Surveying & Estimation for Civil Works (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 30-04-2013

CONTROLLER OF EXAMINATIONS