

## 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 – Final Year (8<sup>th</sup> Term) Bachelor of Engineering (Chemical) 14-Batch** held in October – November, 2017 as under:

### BACHELOR OF ENGINEERING (CHEMICAL)

Candidates having the following Identification Numbers (I.D. Nos.) are declared successful on the basis of cumulative result from FIRST YEAR TO FINAL YEAR under Weightage System.

#### FIRST DIVISION

ID NO. 14CH02(69.67%)	<u>14CH03(84.74%) Mr. Junaid Ghaffar S/o Abdul Ghaffar Korai (STOOD THIRD)</u>	14CH06(78.84%)
14CH07(84.69%)	<u>14CH09(86.97%) Mr. Tayyab Ahmed S/o Khalid Ahmed Qureshi (STOOD SECOND)</u>	14CH10(74.25%)
14CH12(75.00%)	14CH13(72.56%)      14CH14(74.96%)	14CH15(82.47%)
14CH16(73.12%)	<u>14CH17(88.45%) Mr. Imtiaz Ali S/o Rasheed Ahmed Bhurt (STOOD FIRST)</u>	14CH18(80.37%)
14CH19(78.72%)	14CH20(77.27%)      14CH22(84.46%)	14CH23(81.37%)
14CH27(78.92%)	14CH28(81.28%)      14CH30(72.86%)	14CH34(79.19%)
14CH35(73.24%)	14CH39(82.10%)      14CH40(75.45%)	14CH41(78.13%)
14CH42(72.44%)	14CH44(70.22%)      14CH46(79.73%)	14CH49(71.62%)
14CH51(81.22%)		

#### LIST OF FAILURES

I.D No.	SUBJECTS
14CH08	Chemical Engineering Kinetics (Th)
14CH21	Chemical Engineering Kinetics (Th)

Result of the candidates having the following Identification Numbers (ID. Nos.) is With-held.

14CH01, 04, 05, 11, 24, 26, 29, 31, 32, 33, 36, 37, 38, 43

#### NOTE:

1. No student shall be issued **Pass & Marks Certificate of Final Year** until and unless he/she produces the copies of his/her **Enrolment Card, Clearance Certificate, Matriculation Certificate, C.N.I.C, Marks Certificates of 1<sup>st</sup> to 7<sup>th</sup> Terms & requisite fee.**
2. 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: 03.04.2018



CONTROLLER OF EXAMINATIONS

