

## 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 Science (Mathematics) 13-Batch** held in November / December – 2016 as under:

### BACHELOR OF SCIENCE (MATHEMATICS)

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.	<u>13MS01(87.03%) Mr. Muhammad Azam S/o Ghulam Mustafa Joyo (STOOD FIRST)</u>
13MS06(72.69%)	<u>13MS07(85.71%) Ms. Laraib D/o Abdul Qadeer Arain (STOOD SECOND)</u>
13MS09(72.20%)	<u>13MS12(79.19%) Mr. Abdul Aziz S/o Muhammad Bachal Solangi (STOOD THIRD)</u>
13MS54(60.64%)	13-11MS28(72.42%)

#### LIST OF FAILURES

I.D No.	SUBJECTS
13MS03	Integral Equations
13MS04	Tensors & Advanced Differential Geometry, Stochastic Processes & Theory of Queues, Integral Equations
13MS10	Integral Equations
13MS14	Stochastic Processes & Theory of Queues, Integral Equations
13MS15	Integral Equations
13MS18	Tensors & Advanced Differential Geometry, Stochastic Processes & Theory of Queues, Finite Element Methods, Integral Equations
13MS19	Failing in all subjects except Comprehensive Viva-Voce
13MS20	Stochastic Processes & Theory of Queues, Integral Equations
13MS25	Cryptography, Tensors & Advanced Differential Geometry, Stochastic Processes & Theory of Queues
13MS29	Stochastic Processes & Theory of Queues, Integral Equations
13MS30	Tensors & Advanced Differential Geometry, Integral Equations
13MS31	Stochastic Processes & Theory of Queues, Integral Equations
13MS32	Cryptography, Tensors & Advanced Differential Geometry, Stochastic Processes & Theory of Queues, Integral Equations
13MS33	Stochastic Processes & Theory of Queues, Integral Equations
13MS35	Failing in all subjects except Comprehensive Viva-Voce
13MS36	Integral Equations
13MS39	Integral Equations
13MS42	Tensors & Advanced Differential Geometry, Stochastic Processes & Theory of Queues
13MS44	Stochastic Processes & Theory of Queues
13MS47	Tensors & Advanced Differential Geometry, Stochastic Processes & Theory of Queues, Integral Equations
13MS51	Integral Equations
13MS53	Tensors & Advanced Differential Geometry, Stochastic Processes & Theory of Queues, Integral Equations

*Continued on P/2*


13MS56	Integral Equations
13MS57	Tensors & Advanced Differential Geometry, Stochastic Processes & Theory of Queues, Finite Element Methods, Integral Equations
13MS58	Tensors & Advanced Differential Geometry, Integral Equations
13MS59	Tensors & Advanced Differential Geometry, Integral Equations

Result of the candidates having the following Identification Numbers (ID. Nos.) is **With-held**.  
13MS02, 11, 13, 16, 24, 27, 38, 41, 43, 60, 13-10MS02

**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: 26.07.2017

  
CONTROLLER OF EXAMINATIONS