

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 (5th Term) Bachelor of Engineering (Chemical) 16-Batch** held in April – 2018 as under:

BACHELOR OF ENGINEERING (CHEMICAL)

MAXIMUM MARKS: 700

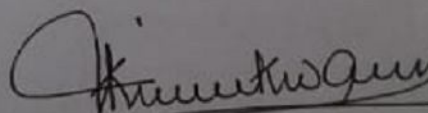
Candidates having the following Identification Numbers (I.D. Nos.) are declared successful.

ID NO. 16CH01(474-APR), 02(552), 03(573), 04(430), 08(609), 09(494), 10(560), 11(507), 12(465), 13(559), 15(448), 19(504), 20(451), 21(557), 22(536), 25(611), 26(563), 28(527), 29(527), 30(497), 31(450), 33(475-APR), 34(514), 36(464), 37(500), 40(466), 41(503), 42(505), 43(502), 45(622), 46(582), 48(523), 49(484), 51(489), 52(451), 54(480), 56(502)

LIST OF FAILURES

<u>I.D No.</u>	<u>SUBJECTS</u>
16CH05	Numerical Analysis & Computer Applications (Th)
16CH06	Numerical Analysis & Computer Applications (Th&Pr), Industrial Stoichiometry-II
16CH07	Numerical Analysis & Computer Applications (Th), Industrial Stoichiometry-II
16CH14	Numerical Analysis & Computer Applications (Th), Industrial Stoichiometry-II
16CH16	Numerical Analysis & Computer Applications (Th)
16CH17	Numerical Analysis & Computer Applications (Th&Pr), Industrial Stoichiometry-II
16CH18	Numerical Analysis & Computer Applications (Th), Industrial Stoichiometry-II
16CH24	Numerical Analysis & Computer Applications (Pr)
16CH27	Numerical Analysis & Computer Applications (Th)
16CH32	Numerical Analysis & Computer Applications (Th), Industrial Stoichiometry-II, Unit Operation-II (Th), Heat Transfer (Th)
16CH35	Numerical Analysis & Computer Applications (Pr)
16CH38	Numerical Analysis & Computer Applications (Th&Pr), Industrial Stoichiometry-II, Unit Operation-II (Th), Heat Transfer (Th&Pr)
16CH39	Numerical Analysis & Computer Applications (Th), Industrial Stoichiometry-II
16CH44	Numerical Analysis & Computer Applications (Th), Industrial Stoichiometry-II, Unit Operation-II (Th)
16CH50	Numerical Analysis & Computer Applications (Th)
16CH53	Industrial Stoichiometry-II, Unit Operation-II (Th&Pr), Heat Transfer (Th)
16CH55	Numerical Analysis & Computer Applications (Pr)
16CH57	Numerical Analysis & Computer Applications (Th), Unit Operation-II (Th), Heat Transfer (Th)
16CH58	Numerical Analysis & Computer Applications (Th&Pr), Industrial Stoichiometry-II, Unit Operation-II (Th), Heat Transfer (Th)
16CH59	Numerical Analysis & Computer Applications (Th), Unit Operation-II (Th)
16CH60	Numerical Analysis & Computer Applications (Th), Industrial Stoichiometry-II

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.



CONTROLLER OF EXAMINATIONS

Nawabshah Dated: **29.01.2019**