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

The Quaid-e-Awam University of Engineering, Science & Technology announces the result of **Regular** Examination Online of **First Semester – Second Year** (3rd Semester) Bachelor of Engineering (Chemical) F-18-Batch held in February / March – 2020 as under:

BACHELOR OF ENGINEERING (CHEMICAL)

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

ID NO. F-18CH01(03.21), 02(03.17), 03(03.40), 05(03.84), 06(03.51), 07(03.68), 08(03.56), 09(03.81), 11(03.62), 15(03.90), 16(03.75), 17(03.23), 18(03.54), 19(02.89), 22(03.25), 23(03.67), 24(03.64), 25(03.51), 26(03.73), 27(03.78), 31(03.65), 32(03.95), 33(03.89), 34(02.95), 36(03.17), 37(03.43), 39(03.37), 43(03.78), 44(03.23), 45(03.64), 48(03.81), 53(03.64), 54(03.70), 55(02.95), 56(03.81), 58(03.12), 60(03.46), 62(03.32), 65(03.25)

LIST OF FAILURES

I.D No.	SUBJECTS
F-18CH12	Chemical Engineering Thermodynamics-I (Th)
F-18CH13	Chemical Engineering Thermodynamics-I (Th)
F-18CH14	Chemical Engineering Thermodynamics-I (Th)
F-18CH21	Chemical Engineering Thermodynamics-I (Th⪻)
F-18CH29	Chemical Engineering Thermodynamics-I (Th⪻)
F-18CH30	Chemical Engineering Thermodynamics-I (Th)
F-18CH35	Chemical Engineering Thermodynamics-I (Th)
F-18CH38	Chemical Engineering Thermodynamics-I (Th)
F-18CH40	Chemical Engineering Thermodynamics-I (Th⪻)
F-18CH47	Chemical Engineering Thermodynamics-I (Th)
F-18CH50	Chemical Engineering Thermodynamics-I (Th)
F-18CH52	Chemical Engineering Thermodynamics-I (Th⪻)
F-18CH59	Chemical Engineering Thermodynamics-I (Th)
F-18CH61	Chemical Engineering Thermodynamics-I (Th)
F-18CH63	Chemical Engineering Thermodynamics-I (Th⪻)
F-18CH64	Chemical Engineering Thermodynamics-I (Th⪻)
F-18CH66	Chemical Engineering Thermodynamics-I (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: 12.02.2021

CONTROLLER OF EXAMINATIONS