## 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 Semester – Second Year** (4th Semester) Bachelor of Engineering (Civil) F-18-Batch held in April / May – 2021 as under:

## BACHELOR OF ENGINEERING (CIVIL)

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

ID NO. F-18CE01(03.49), 02(03.47), 03(03.25), 04(03.30), 09(03.81), 10(03.98), 12(03.83), 15(03.94), 16(03.85), 17(03.85), 18(03.85), 19(03.59), 21(03.60), 22(03.78), 23(03.69), 24(03.37), 25(03.99), 26(03.92), 27(03.94), 28(03.81), 29(03.92), 30(03.90), 32(03.68), 33(03.97), 34(03.97), 35(03.85), 36(03.76), 37(03.81), 38(03.81), 40(03.62), 41(03.67), 44(03.92), 45(03.83), 46(03.57), 47(03.96), 48(03.67), 50(03.89), 51(03.67), 52(03.75), 53(03.84), 54(03.67), 55(03.92), 56(03.78), 57(03.85), 58(03.85), 59(03.58), 61(03.55), 62(03.51), 63(03.85), 65(03.83), 68(03.00), 70(03.14), 72(03.66), 73(03.17), 74(03.87), 75(03.87), 76(03.87), 77(03.75), 79(03.69), 80(03.87), 85(03.56), 86(03.56), 94(03.64), 99(03.50), 100(03.56), 110(03.42), 111(03.67), 114(03.59), 123(03.50), 125(03.46)

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

ID NO. F-18CE06(03.63), 81(03.69), 83(03.86), 103(03.10), 107(03.07), 109(03.10)

## LIST OF FAILURES

I.D No.	SUBJECTS
F-18CE05	Strength of Materials-II (Th), Theory of Structures
F-18CE07	Transportation Engineering
F-18CE08	Strength of Materials-II (Th⪻), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
F-18CE11	Strength of Materials-II (Th), Fluid Mechanics & Hydraulics-I (Th)
F-18CE13	Transportation Engineering
F-18CE14	Numerical Methods
F-18CE31	Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
F-18CE39	Fluid Mechanics & Hydraulics-I (Th⪻)
F-18CE42	Transportation Engineering
F-18CE43	Fluid Mechanics & Hydraulics-I (Th)
F-18CE49	Transportation Engineering
F-18CE60	Transportation Engineering
F-18CE64	Fluid Mechanics & Hydraulics-I (Th)
F-18CE66	Transportation Engineering, Fluid Mechanics & Hydraulics-I (Th)
F-18CE67	Transportation Engineering
F-18CE69	Numerical Methods, Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)

Continued on F/2

1/2
Transportation Engineering
Numerical Methods, Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Strength of Materials-II (Th), Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Numerical Methods, Strength of Materials-II (Th), Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Theory of Structures
Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Strength of Materials-II (Th). Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Theory of Structures
Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Strength of Materials-II (Th), Transportation Engineering, Fluid Mechanics & Hydraulics-I (Th)
Numerical Methods, Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Transportation Engineering
Transportation Engineering, Theory of Structures
Strength of Materials-II (Th), Transportation Engineering, Theory of Structures
Strength of Materials-II (Th), Transportation Engineering, Fluid Mechanics & Hydraulics-I (Th)
Transportation Engineering
Transportation Engineering
Strength of Materials-II (Th), Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Theory of Structures
Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Transportation Engineering
Strength of Materials-II (Th), Fluid Mechanics & Hydraulics-I (Th)
Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Transportation Engineering, Fluid Mechanics & Hydraulics-I (Th)
Transportation Engineering
Transportation Engineering
Transportation Engineering, Fluid Mechanics & Hydraulics-I (Th⪻)
Transportation Engineering
Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-I (Th)
Transportation Engineering
Strength of Materials-II (Th), Transportation Engineering, Theory of Structures, Fluid Mechanics & Hydraulics-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: 02.09.2021 CONTROLLER OF EXAMINATIONS