

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 – First Year (2nd Semester) Bachelor of Engineering (Electronic) F-18ES-Batch** held in September / October – 2019 as under:

BACHELOR OF ENGINEERING (ELECTRONIC)

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

ID NO. F-18ES01(03.65), 02(03.41), 03(03.87), 04(03.84), 05(03.11), 07(03.73), 08(03.86), 09(03.40), 10(03.72), 11(03.68), 12(03.62), 13(03.55), 14(03.40), 15(03.87), 16(03.13), 18(03.95), 19(03.81), 21(03.81), 22(03.62), 23(03.69), 25(03.71), 28(03.75), 29(03.37), 30(03.46), 31(03.83), 32(03.52), 34(03.68), 36(02.95), 39(03.53), 42(03.91), 43(03.88), 46(03.44), 48(03.69), 49(03.27), 50(03.65), 51(03.32)

Candidates having the following Identification Numbers (I.D. Nos.) have cleared the subjects of **Second Semester – First Year (2nd Semester)** only in GPA.

ID NO. F-18ES27(03.26), 37(03.30), 54(03.23)

LIST OF FAILURES

I.D No.	SUBJECTS
F-18ES06	Circuit Analysis (Th)
F-18ES17	Circuit Analysis (Th)
F-18ES24	Basic Electronic Engineering (Th), Circuit Analysis (Th)
F-18ES40	Basic Electronic Engineering (Th), Circuit Analysis (Th)
F-18ES41	Circuit Analysis (Th)
F-18ES44	Circuit Analysis (Th)
F-18ES47	Circuit Analysis (Th)
F-18ES52	Basic Electronic Engineering (Th), Circuit Analysis (Th), Communication Skills (Th)
F-18ES53	Basic Electronic Engineering (Th), Circuit Analysis (Th)
F-18ES55	Circuit Analysis (Th)
F-18ES56	Basic Electronic Engineering (Th), Circuit Analysis (Th)
F-18ES57	Circuit Analysis (Th)
F-18ES58	Basic Electronic Engineering (Th), Circuit Analysis (Th)
F-18ES59	Basic Electronic Engineering (Th), Circuit Analysis (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: **12.10.2020**


CONTROLLER OF EXAMINATIONS