

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 Semester – Second Year (3rd Semester) Bachelor of Engineering (Telecommunication) 17-Batch** held in April – 2018 as under:

BACHELOR OF ENGINEERING (TELECOMMUNICATION)

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

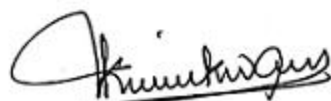
ID NO. 17TC02(03.16), 05(03.91), 07(03.56), 09(03.76), 10(03.95), 11(03.40), 12(03.97), 13(02.68), 18(04.00), 20(02.47), 22(04.00), 30(03.95), 36(03.34), 39(02.98), 42(03.91), 45(03.16), 46(03.91), 47(03.72), 48(03.00)

LIST OF FAILURES

I.D No.	SUBJECTS
17TC03	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th), Technical Report Writing & Presentation Skills
17TC06	Differential Equations & Fourier Series, Digital Logic Design (Pr), Amplifiers & Oscillators (Th)
17TC15	Differential Equations & Fourier Series, Digital Logic Design (Th), Circuit Analysis (Th), Technical Report Writing & Presentation Skills
17TC17	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th), Technical Report Writing & Presentation Skills
17TC21	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th)
17TC23	Differential Equations & Fourier Series
17TC26	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th), Circuit Analysis (Th)
17TC27	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th), Circuit Analysis (Th)
17TC33	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th)
17TC34	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th)
17TC37	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th)
17TC40	Amplifiers & Oscillators (Th)
17TC41	Differential Equations & Fourier Series, Amplifiers & Oscillators (Th)
17TC43	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th), Technical Report Writing & Presentation Skills
17TC44	Differential Equations & Fourier Series, Digital Logic Design (Th), Amplifiers & Oscillators (Th), Circuit Analysis (Th), Technical Report Writing & Presentation Skills

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: **06.08.2018**



CONTROLLER OF EXAMINATIONS

MA