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 Term – Third Year** (6th Term) Bachelor of Engineering (Telecommunication) 16-Batch held in October – 2018 as under:

BACHELOR OF ENGINEERING (TELECOMMUNICATION) MAXIMUM MARKS: 1400

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

ID NO. 16TC02(968-APR), 07(997), 08(1086), 10(925), 11(1108), 14(1034), 15(1256), 18(971), 19(908), 20(1093), 21(991), 23(1326), 24(1307), 36(1044), 38(1090), 39(1210), 40(899), 43(1193), 44(962)

Candidates having the following Identification Numbers (I.D. Nos.) have cleared the subjects of **Second Term** – **Third Year** (6th Term) only.

ID NO. 16TC03(399), 13(508), 17(357), 34(362-APR)

LIST OF FAILURES

I.D No.	SUBJECTS
16TC01	Numerical Methods
16TC05	Numerical Methods
16TC06	Transmission & Switching System (Th⪻), Telecommunication Management Networks (Th⪻), RF & Microwave System (Th), Numerical Methods
16TC12	Transmission & Switching System (Th⪻), Telecommunication Management Networks (Th), RF & Microwave System (Pr)
16TC16	Transmission & Switching System (Th), Telecommunication Management Networks (Th)
16TC22	Transmission & Switching System (Th), Telecommunication Management Networks (Th⪻), RF & Microwave System (Th⪻), Digital Communication (Th), Numerical Methods
16TC25	RF & Microwave System (Th), Numerical Methods
16TC26	Numerical Methods
16TC27	Transmission & Switching System (Th), Telecommunication Management Networks (Th), RF & Microwave System (Pr), Numerical Methods
16TC28	Numerical Methods
16TC29	Transmission & Switching System (Th), Telecommunication Management Networks (Th⪻), Digital Communication (Th), Numerical Methods
16TC31	Telecommunication Management Networks (Th⪻), Numerical Methods
16TC37	Transmission & Switching System (Th), Telecommunication Management Networks (Th), RF & Microwave System (Th), Numerical Methods
16TC42	Transmission & Switching System (Th), Digital Communication (Th), Numerical Methods
16-15TC22	Transmission & Switching System (Th⪻), Digital Communication (Pr), Numerical Methods

Result of the candidate having the following Identification Number (ID. No.) is <u>With-held.</u> 16TC45

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.

facebook.com/QUESTUniOfficial

Nawabshah Dated: 07.03.2019 CONTROLLER OF EXAMINATIONS