

**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 (4<sup>th</sup> Semester) Bachelor of Engineering (Computer Systems) 17-Batch** held in October – 2018 as under:

**BACHELOR OF ENGINEERING (COMPUTER SYSTEMS)**

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

**ID NO.** 17CS01(03.66), 04(03.37), 07(02.77), 09(03.10), 12(03.28), 14(03.71), 17(03.66), 20(02.90), 21(03.26), 22(03.32), 24(02.72), 26(02.99), 28(02.71), 39(03.77), 42(02.74), 44(02.54), 48(03.11), 52(02.39), 53(03.67), 56(02.89)

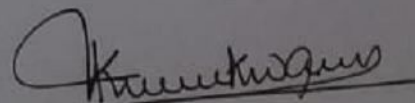
Candidates having the following Identification Numbers (I.D. Nos.) have cleared the subjects of **Second Semester – Second Year (4<sup>th</sup> Semester)** only in GPA.

**ID NO.** 17CS13(01.77), 25(02.17), 37(01.67), 49(01.73)

**LIST OF FAILURES**

I.D No.	SUBJECTS
17CS02	Computer Architecture & Design, Complex Variables & Transforms, Visual Programming (Th&Pr), Operating Systems (Th), Digital Communication (Th)
17CS05	Computer Architecture & Design, Complex Variables & Transforms, Visual Programming (Th&Pr), Digital Communication (Th)
17CS08	Operating Systems (Th), Digital Communication (Th)
17CS10	Complex Variables & Transforms
17CS11	Complex Variables & Transforms, Visual Programming (Th), Operating Systems (Th), Digital Communication (Th)
17CS15	Computer Architecture & Design, Complex Variables & Transforms
17CS18	Complex Variables & Transforms, Digital Communication (Th)
17CS23	Complex Variables & Transforms
17CS27	Complex Variables & Transforms, Digital Communication (Th)
17CS29	Computer Architecture & Design, Complex Variables & Transforms, Operating Systems (Th), Digital Communication (Th)
17CS32	Computer Architecture & Design, Complex Variables & Transforms
17CS33	Computer Architecture & Design, Complex Variables & Transforms, Digital Communication (Th&Pr)
17CS35	Complex Variables & Transforms, Visual Programming (Th), Operating Systems (Th)
17CS36	Complex Variables & Transforms
17CS38	Computer Architecture & Design, Complex Variables & Transforms, Visual Programming (Th), Digital Communication (Th)
17CS40	Computer Architecture & Design, Complex Variables & Transforms, Digital Communication (Th&Pr)
17CS41	Complex Variables & Transforms, Digital Communication (Th)
17CS43	Failing in all subjects except Operating Systems (Th&Pr)
17CS45	Computer Architecture & Design, Complex Variables & Transforms
17CS50	Computer Architecture & Design, Complex Variables & Transforms
17CS51	Complex Variables & Transforms

**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.



**CONTROLLER OF EXAMINATIONS**

Nawabshah Dated: **29.01.2019**