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 – Second Year (4th Term) Bachelor of Science (Information Technology) 16-Batch held in October / November – 2017 as under:

BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY) MAXIMUM MARKS: 1350

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

ID NO. 16IT11(952), 16(1191), 18(916), 22(1018), 27(1006), 30(896), 33(940), 36(896-APR), 40(840), 41(989), 42(1192), 43(1015), 47(1139), 52(1049-APR), 56(895-APR), 59(1115), 60(1134), 64(970), 66(1006), 67(1038), 72(928), 73(903), 16-15IT12(785-APR), 16-14IT17(815)

Candidates having the following Identification Numbers (I.D. Nos.) have cleared the subjects of **Second Term**- **Second Year** (4th Term) only.

ID NO. 16IT12(408-APR), 26(421), 57(405)

LIST OF FAILURES

I.D No.	SUBJECTS
16IT01	Microprocessors (Th), Networks Fundamentals (Th), Web Engineering-I (Th⪻)
16IT02	Microprocessors (Th), Networks Fundamentals (Th), Probability & Statistics, Object Oriented Analysis & Design (Th), Web Engineering-I (Th⪻)
16IT03 .	Probability & Statistics
16IT04 _.	Networks Fundamentals (Th), Probability & Statistics, Object Oriented Analysis & Design (Th), Web Engineering-I (Th⪻)
16IT05 -	Probability & Statistics
16IT06,	Microprocessors (Th), Probability & Statistics
16IT07	Probability & Statistics
16IT08	Probability & Statistics
16IT10	Probability & Statistics
16IT14	Probability & Statistics, Web Engineering-I (Th⪻)
16IT15	Object Oriented Analysis & Design (Th), Web Engineering-I (Th)
16IT17	Web Engineering-I (Th⪻)
16IT24 -	Probability & Statistics, Object Oriented Analysis & Design (Th), Web Engineering-I (Th⪻)
16IT28	Microprocessors (Th), Probability & Statistics, Object Oriented Analysis & Design (Th⪻), Web Engineering (Th⪻).
16IT31	Probability & Statistics, Object Oriented Analysis & Design (Th)
16IT34	Object Oriented Analysis & Design (Th⪻), Web Engineering-I (Th⪻)
16IT37	Object Oriented Analysis & Design (Th)
16IT38	Probability & Statistics
16IT44	Microprocessors (Th), Probability & Statistics, Web Engineering-I (Th⪻)
16IT45	Probability & Statistics
16IT46	Probability & Statistics

Probability & Statistics	
Microprocessors (Th), Probability & Statistics, Web Engineering-I (Pr)	
Probability & Statistics, Web Engineering-I (Pr)	
Microprocessors (Th), Networks Fundamentals (Th), Probability & Statistics,	
Object Oriented Analysis & Design (Th⪻), Web Engineering-I (Th⪻)	
Probability & Statistics	
Networks Fundamentals (Th), Probability & Statistics	
Microprocessors (Th), Probability & Statistics	
Microprocessors (Th), Networks Fundamentals (Th), Probability & Statistics,	
Object Oriented Analysis & Design (Th), Web Engineering-I (Th⪻)	
Networks Fundamentals (Th), Probability & Statistics, Web Engineering-I (Th⪻)	
Probability & Statistics	
Probability & Statistics	
Microprocessors (Th⪻), Networks Fundamentals (Th), Probability & Statistics,	
Web Engineering-I (Th⪻)	
	Microprocessors (Th), Probability & Statistics, Web Engineering-I (Pr) Probability & Statistics, Web Engineering-I (Pr) Microprocessors (Th), Networks Fundamentals (Th), Probability & Statistics, Object Oriented Analysis & Design (Th⪻), Web Engineering-I (Th⪻) Probability & Statistics Networks Fundamentals (Th), Probability & Statistics Microprocessors (Th), Probability & Statistics Microprocessors (Th), Networks Fundamentals (Th), Probability & Statistics, Object Oriented Analysis & Design (Th), Web Engineering-I (Th⪻) Networks Fundamentals (Th), Probability & Statistics, Web Engineering-I (Th⪻) Probability & Statistics Microprocessors (Th⪻), Networks Fundamentals (Th), Probability & Statistics,

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: 24.09.2018

CONTROLLER OF EXAMINATIONS