

## QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY, NAWABSHAH

No./QUEST/NH/EXAM/-3752

Dated: 19.09.2016

Programme of Supplementary Examination (Theory) of First Term-Second Year (3<sup>rd</sup> Term) Bachelor of Engineering (Civil, Mechanical, Electrical, Computer Systems, Electronic, Telecommunication, Energy & Environment and Chemical) 08 to 14-Batches (Under External Examiners' System) to be held from Monday, the 26<sup>th</sup> September, 2016

## THEORY EXAMINATION

Note: However, this shall be the LAST CHANCE for the eligible failure students of 08-Batch and for those students who were initially admitted with 08-Batch but were re-admitted with lower batches

Day, Date & Time	Civil	Mechanical	Electrical	Computer Systems	Electronic	Telecommunication	Energy & Environment	Chemical
Monday 26.09.2016 2:00 p.m. to 5:00 p.m.	Engineering Geology/Civil Engineering Geology	Engineering. Materials (08 to 10-Batches) Electronic Engineering (11 to14-Batches)	Instrumentation & Measurements (08 to 10-Batches) C++ Programming (11 to 14-Batches)	Electronic Engineering-II (08 to 11-Batches) Automata Theory (12 to 14-Batches)	Differential Equations & Fourier Series	Differential Equations & Fourier Series	Renewable Energy Resources & Environment	Unit Process
Tuesday 27.09.2016 2:00 p.m. to 5:00 p.m.	Mathematics-III	Applied Mathematics-III	Ordinary & Partial Differential Equation (08 to 10-Batches) Differential Equations & Fourier Series (11 to 14-Batches)	Mathematics-III (08 to 10-Batches) Differential Equations and Fourier Series/Integral (11 to 14-Batches)	Amplifiers & Oscillators	Amplifiers & Oscillators	Thermodynamics-I	Material Science
Wednesday 28.09.2016 2:00 p.m. to 5:00 p.m.	Civil Engineering Drawing	Mechanics of Machines-I (08 to 10-Batches) Computer Systems & Programming (11 to 14-Batches)	Linear Electric Circuits (08 to 10-Batches) Linear Circuit Analysis (11 to14-Batches)	Linear Electric Circuits (08 to 11-Batches) Database Management Systems (12 to 14-Batches)	Linear Circuit Analysis/ Circuit Analysis	Circuit Analysis	Fluid Mechanics-I	Basic Electrical Technology
Thursday 29.09.2016 2:00 p.m. to 5:00 p.m.	Strength of Materials-I	Strength of Materials-I (08 to 10- Batches)/ Mechanics of Materials-I (11 to 14-Batches)	Engineering Mechanics-II (08 to10-Batches) Applied Electronics (11 to14-Batches)	Data Structures & Algorithms /Analysis	Digital Electronics (08-Batch) Digital Logic Design (09 to 14-Batches)	Engineering Economics & Management	Computer Systems & Programming	Chemical Process Technology-II
Friday 30.09.2016 2:30 p.m. to 5:30 p.m.	Surveying-II	Thermodynamics-I	Applied Thermodynamics	Digital Logic & Design	Engineering Economics & Management	Digital Logic Design	Applied Mathematics-III	Applied Mathematics-III
Saturday 01.10.2016 2:00 p.m. to 5:00 p.m.						**********	*******	Chemical Engg. Thermodynamics-

<sup>\*</sup> Contents are same

Note: -.(i) Eligible candidates are required to present themselves at the place of examination 15 minutes before the time fixed for examination (ii) Eligible candidates are required to bring their ADMIT SLIPS at the time of Examination. The candidates without ADMIT SLIPS shall not be allowed to appear in the Examination. (iii) The appearance of IN-ELIGIBLE candidates in the Examination shall be illegal and as such his / her result of concerned subject(s) will automatically stand cancelled without issuing any letter. (v) All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Examination. (iv) Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict compliance.