



**QUAID-E-AWAM UNIVERSITY**  
**OF ENGINEERING, SCIENCE & TECHNOLOGY NAWABSHAH.**  
**DIRECTORATE OF POSTGRADUATE STUDIES**

Ph# 0244-9370377, 9370381-5

No. QUEST/NH/PGS/-2260

Dated: 27.06.2018

**CIRCULAR**

It is for the information of all concerned that the seminar(s) of following M.E & M.S researcher(s) are to be delivered on following date and time at Postgraduate Centre of the university.

Date & Time	Name & I.D. No. of researcher	Seminar	Discipline	Topic
03.07.2018 @ 10.30 am	Mr. Israr Ahmed 16-MCE-03	Final	Civil Engineering	Effect of Underground Water on Properties of Concrete
03.07.2018 @ 10.30 am	Mr. Ali Raza 12-MCEM-04	Final	CE&M	Strength Properties of Crumb Rubber Concrete
03.07.2018 @ 11.00 am	Mr. Abdul Qadir 15-MPE-02	Final	Power Engineering	Application of Time Frequency Analysis for Detection of Power System Harmonics Using Matlab/ Simulink
03.07.2018 @ 11.00 am	Mr. Nazir Ahmed 16-MPE-16	Final	Power Engineering	Implementation of Wavelet transform in Control of D-STATCOM to Improve Power Quality Disturbances by using Sim Power Systems
04.07.2018 @ 11.00 am	Mr. Najeeb-u-Rehman 15-MS(IT)-09	Initial	Information Technology	Comparative Analysis on Quality of Service Routing Protocols for Wireless Body Area Network
04.07.2018 @ 11.00 am	Ms. Salma 12-MS(IT)-13	Final	Information Technology	A model to Improve Educational Environment in the Context of IOT
04.07.2018 @ 11.00 am	Ms. Saima 15-MS(CS)-17	Final	Computer Science	Experimental Evaluation of Different cloud database System Management
04.07.2018 @ 11.00 am	Mr. Hazoor Bux 10-09-MS(IT)-04	Final	Information Technology	Intelligent Data Analysis Tool for Evaluating Teacher Performance
10.07.2018 @ 10.30 am	Mr. Muhammad Ameen 08-MCEM-20	Final	CE&M	Numerical Analysis of Stability of Foundation in Water Logged Soil
10.07.2018 @ 10.30 am	Mr. Dur Muhammad 12-MCEM-02	Final	CE&M	Numerical Analysis of Silty Soil Blended with Granular Soil for Use in Highway Subgrade
10.07.2018 @ 10.30 am	Mr. Muhammad Ali Abbasi 12-MCEM-08	Final	CE&M	Properties of Concrete Produced by Partial Replacement of Fine Aggregate with co as Ash(CA)
11.07.2018 @ 11.00 am	Ms. Shahnaz 11-MS(IT)-08	Final	Information Technology	Performance Analysis of UDP, TCP & SCTP on Multi-Hop Network
17.07.2018 @ 10.30 am	Mr. Shafqat Rasool 16-MPE-20	Final	Power Engineering	Application of Artificial Neural Network for Shunt Active Power Filter
17.07.2018 @ 10.30 am	Mr. Ali Nasir Adnan 16-MPE-06	Final	Power Engineering	Modeling and Simulation of Power Converters for Photovoltaic System using MATLAB/ Simulink

**DIRECTOR (PGS)**