

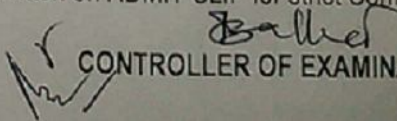
**PH.D COURSES EXAMINATION**

Programme of pre-requisite Ph.D courses Examination, of **Second Term (6<sup>th</sup> & 7<sup>th</sup> Batches)** to be held from **Wednesday, the 17<sup>th</sup> January, 2018**, at Directorate of Post Graduate Studies **QUEST, Nawabshah**.

DAY, DATE & TIME	SUBJECT
<b>Wednesday, 17.01.2018</b> 2:00 p.m. to 4:30 p.m.	<ul style="list-style-type: none"><li>• Environmental Management &amp; Economics (03 CH)</li><li>• Design and Construction of Structural Foundation (03 CH)</li><li>• Quality Control &amp; Reliability (03 CH)</li><li>• Advanced Communication Protocols (03CH)</li><li>• Broadband Telecommunication Technologies (03CH)</li><li>• Computational Complexity and High Performance Computing (03 CH)</li><li>• Modern Research Tools and Testbeds (03CH)</li><li>• Power System Stability &amp; Control (03CH)</li><li>• Advanced Wireless Communication Systems(03 CH)</li></ul>
<b>Friday 19.01.2018</b> 2:30 p.m. to 5:00 p.m.	<ul style="list-style-type: none"><li>• Advanced Building Construction Materials (03 CH)</li><li>• Soil Behaviour (03CH)</li><li>• Advanced Network Security (03 CH)</li><li>• Advanced I.C Engine (03 CH)</li><li>• Advanced Network Topics (03CH)</li><li>• Environmental Impact Assessment (03 CH)</li><li>• PWM Convertors &amp; Applications (03 CH)</li><li>• Perturbation Theory and Asymptotic Methods (03 CH)</li><li>• Wireless Sensor Networks (03 CH)</li></ul>
<b>Monday, 22.01.2018</b> 2:00 p.m. to 4:30 p.m.	<ul style="list-style-type: none"><li>• Strengthening and Rehabilitation of Concrete Structures (03 CH)</li><li>• Advanced Thermodynamics (03 CH)</li><li>• Internet of Things (03 CH)</li><li>• Information Retrieval &amp; Knowledge Management (03 CH)</li><li>• Pattern Recognition (03 CH)</li><li>• Computer Network Security (03 CH)</li><li>• Analysis and Design of Dams (03 CH)</li></ul>
<b>Wednesday 24.01.2018</b> 2:00 p.m. to 4:30 p.m.	<ul style="list-style-type: none"><li>• Advanced Communication Networks (03 CH)</li><li>• Advanced Computer Vision and Image Processing (03 CH)</li><li>• Scientific Computing (03 CH)</li><li>• Modern Detection, Estimation and Equalization Techniques (03 CH)</li><li>• Failure Theories &amp; Concrete Structures (03CH)</li><li>• Artificial Intelligence &amp; Neural Network (03CH)</li><li>• Computational Intelligence Paradigms (03 CH)</li></ul>

**NOTE:-**

1. Eligible candidates are required to present themselves in the examination Hall / Room 15 minutes before the time fixed for examination.
2. Eligible candidates are required to bring their ADMIT SLIP at the time of Examination.
3. The candidates without ADMIT SLIP shall not be allowed to appear in the Examination.
4. The appearance of INELIGIBLE candidates in the Examination shall be illegal as such the result of concerned subject(s) shall automatically stand cancelled without issuing any letter.
5. All eligible candidates MUST refrain to bring any sort of written material & Mobile Phone in the Examination Hall/Room during the conduct of Examination.
- 6.. Eligible candidates MUST read carefully the INSTRUCTIONS written on ADMIT SLIP for strict Compliance

  
**CONTROLLER OF EXAMINATIONS**