



**NATIONAL UNIVERSITY OF SCIENCES & TECHNOLOGY**  
**U.S.-Pakistan Center for Advanced Studies in Energy**  
**Timetable: PhD - Fall, 2022**

<b>Time/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
09:00 -10:30 AM					
10:30 - 12:00 pm					
12:00 - 01:30 PM					
<b>Lunch and Prayer Break (1:30 - 2:00 pm)</b>					
02:00 - 03:30 PM	Socio-Economic aspects of Energy Systems (ESE – 902) – <b>Core</b> Dr. Kafaitullah CR-4	Smart Power Systems (EEE-910) Dr. Kashif Imran CR-3	Analytical and Numerical Techniques in Heat Transfer (ESE-905) Dr. Majid Ali Seminal Hall / Socio-Economic aspects of Energy Systems (ESE-902) – <b>Core</b> Dr. Kafaitullah CR-3	Recent Trends in Energy Systems Engineering (ESE – 901) – <b>Core</b> Dr. Naseem Iqbal CR-3 / Technologies for Smart Transmission Systems (EEE-902) Dr. Abraiz Khattak CR-4	
03:30 - 05:00 PM	Emerging Trends in Thermal Technologies (TEE-901) Dr. Majid Ali CR-2	Technologies for Smart Transmission Systems (EEE-902) Dr. Abraiz Khattak CR-4	Analytical and Numerical Techniques in Heat Transfer (ESE-905) Dr. Majid Ali Seminal Hall / Recent Trends in Energy Systems Engineering (ESE – 901) – <b>Core</b> Dr. Naseem Iqbal CR-4	Emerging Trends in Thermal Technologies (TEE-901) Dr. Majid Ali CR-2 / Smart Power Systems (EEE-910) Dr. Kashif Imran CR-4	