Course Related

What all courses are conducted in the Circuits and Innovation lab?
 Ans- Courses like Circuit Theory and Devices, Digital Circuits, Basic Electronics, Introduction to Engineering Design, integrated electronics, Advanced Embedded logic design, etc.

What all courses are conducted in the Basic Electronics lab?
 Ans- Course like Circuit Theory and Devices, Digital Circuits, Basic Electronics, Introduction to Engineering Design, integrated electronics, Advanced Embedded logic design, etc.

3. What all courses are conducted in Rf and applied Electromagnetics lab? Ans- All the Basic and Advanced RF test and measurement courses like RF Circuit Design, Antenna Theory and Design, Radar Systems, Wireless System Implementation, Advanced Embedded logic design, etc. The lab is also accessed by Interns/RAs and PhDs for their research work.

4. What all courses are conducted in Shannon lab?

Ans- All the Basic and Advanced digital and optical communication courses like Wireless System Implementation, Digital Hardware Design, Digital Communication System, Wireless communication, Embedded logic design, Advanced Embedded logic design, Optical communication system, etc. The lab is also accessed by Interns/RAs and PhDs for their research work.

5. Where can I find lab handouts?

Ans- These are available on the local network space \\192.168.1.68\ece.

Where can I get resources for my project?
 Ans- Depending on the course requirement, resources are available in all ECE Labs, you can get them issued or use in the lab itself.

7. How can I get help in course-related doubts?

Ans- TAs and TFs are there to assist you during lab hours. Research engineers can also guide you, in case TAs & TFs are not able to help.

8. Can I access lab for my course work?
Ans- Yes, labs can be accessed 24*7 (on request).