Lab Related

- How many ECE Labs are there? Ans- We have 4 ECE Labs: Circuits and Innovation lab, Basic Electronics lab, RF and Applied Electromagnetics lab & Shannon Lab. Also we have one lab for research and advanced level courses, namely Advanced ECE Lab and 2 M.Tech Labs.
- Where are ECE Labs located?
 Ans- They are located on the 3rd floor of Lecture Hall Complex, numbered from 302-305.
 AEL & M.Tech Labs are on 6th floor of R & D block.
- 3. What is the sitting capacity of the Circuits and Innovation lab? Ans- The sitting capacity of Circuits and Innovation lab is 50.
- 4. What is the sitting capacity of the Basic Electronics lab? Ans- The sitting capacity of the Basic Electronics lab is 50.
- 5. What is the sitting capacity of RF and Applied Electromagnetics lab? Ans- The sitting capacity of RF and Applied Electromagnetics lab is 40.
- 6. What is the sitting capacity of Shannon lab? Ans- The sitting capacity of Shannon lab is 46.
- Who manages ECE Labs? Ans- We have managers for each lab who are designated as Research Engineers namely Ms. Sana Ali Naqvi, Mr. Khagendra Joshi, Mr. Abhishek Kumar, and Mr. Rahul Gupta.
- Events organized by ECE labs.
 Ans- ECE lab has its calender events which include Electrivire, Tinkerhack, and HackIT.
 The engineers are also involved with the ECE department in organizing various workshops, Tech talks, etc.
- Who can access the ECE Labs?
 Ans- The ECE Labs are open to IIIT-D Family and other individuals like interns and researchers with appropriate permissions.