

## **Lab Related**

1. 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.

2. 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.

7. 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.

8. Events organized by ECE labs.

Ans- ECE lab has its calendar events which include Electrivire, Tinkerhack, and HackIT. The engineers are also involved with the ECE department in organizing various workshops, Tech talks, etc.

9. 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.