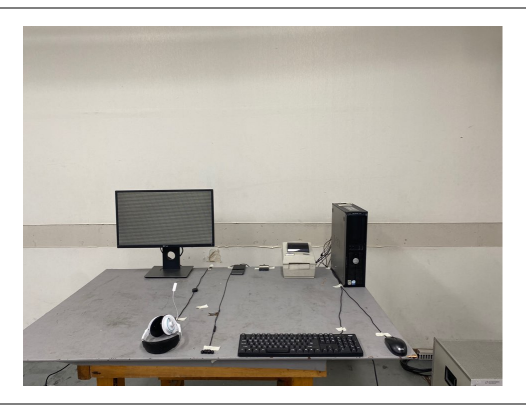
### **Conducted Emission**

#### MODE 1





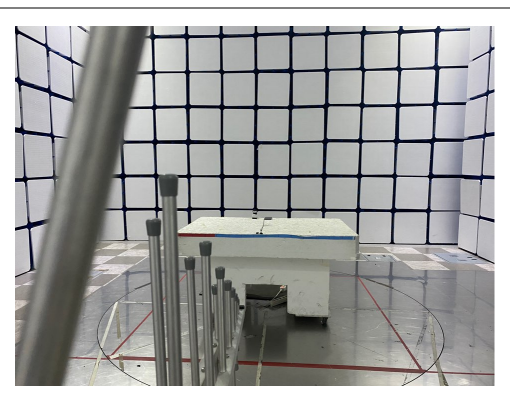
#### MODE 2

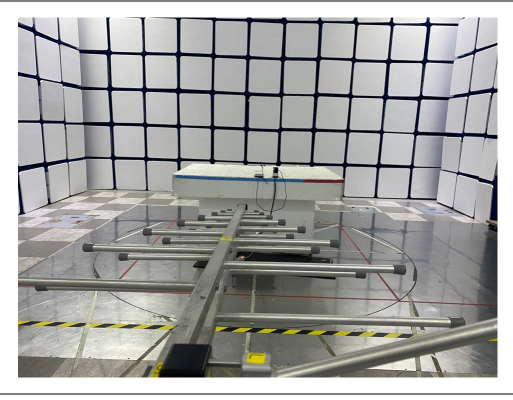




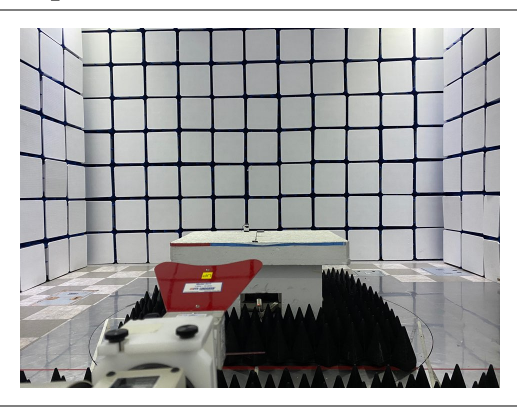
#### **Radiated Emission**

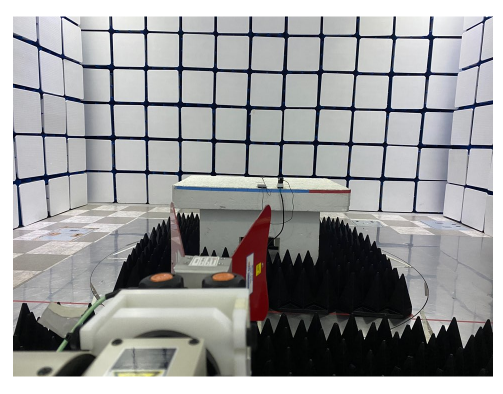
### < 30 MHz $\sim$ 1 GHz > $\_$ MODE 1



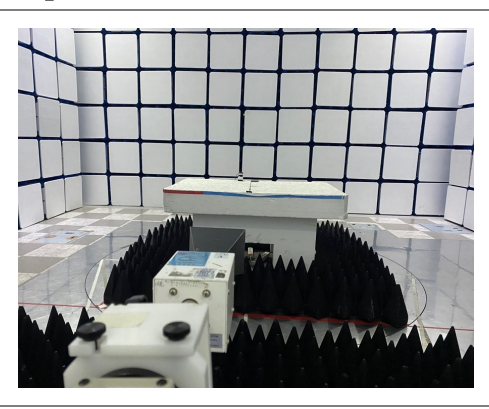


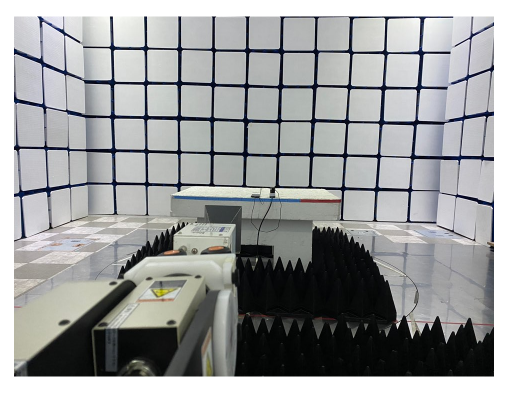
### < (1 ~ 6) GHz > \_ MODE 1



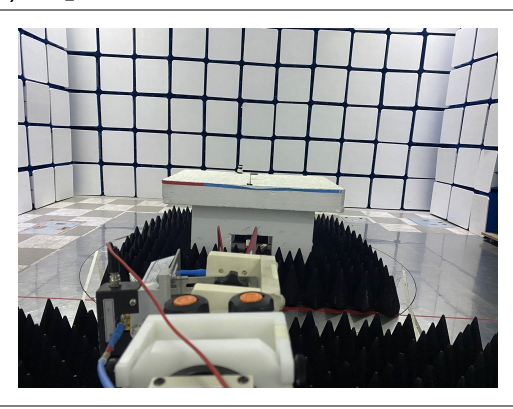


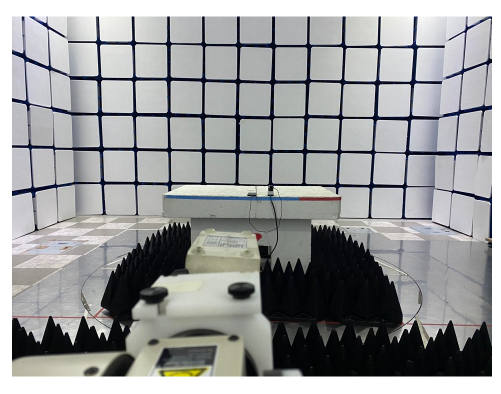
### < (6 ~ 18) GHz > \_ MODE 1



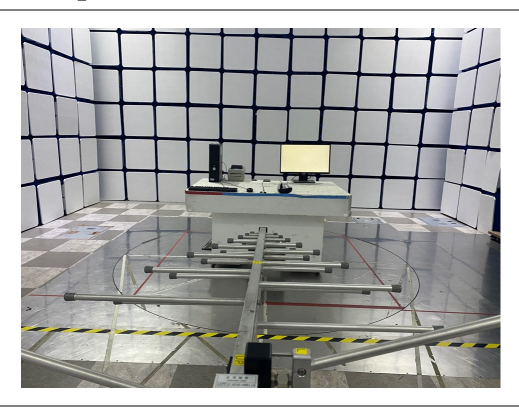


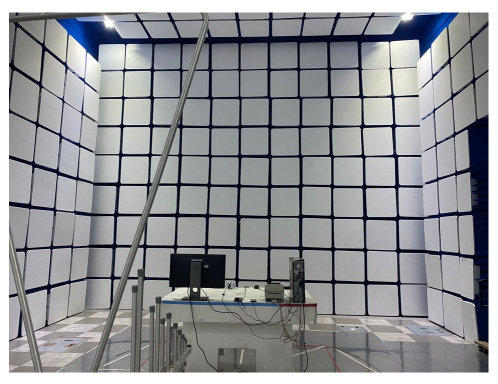
# < (18 ~ 40) GHz > \_ MODE 1



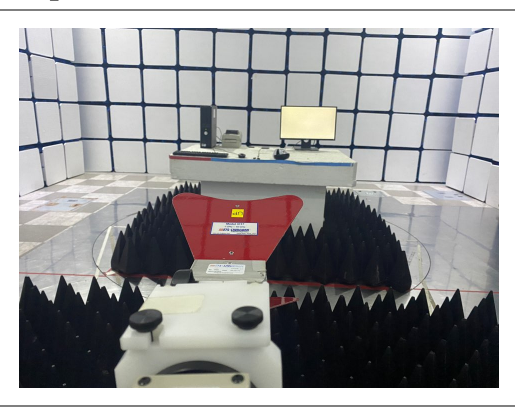


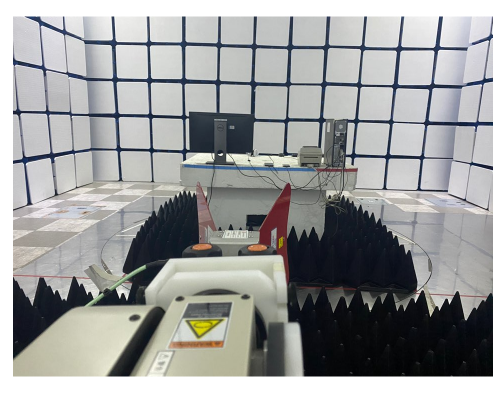
### < 30 MHz $\sim 1$ GHz > MODE 2



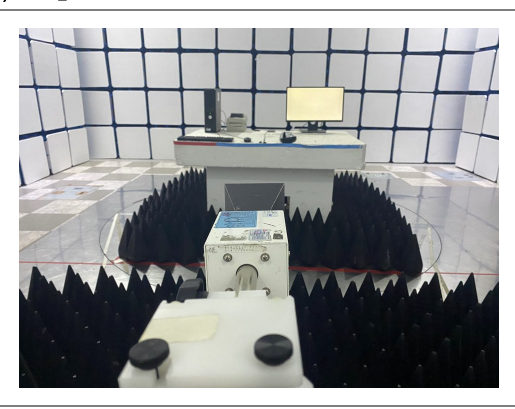


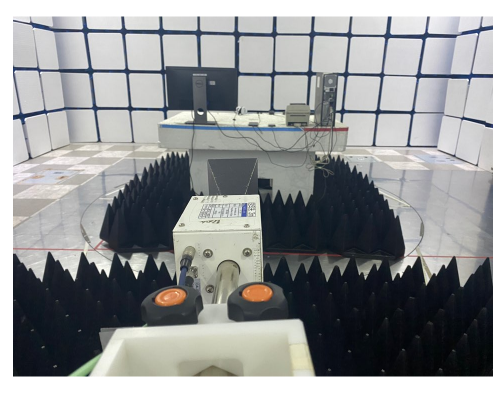
# < (1 ~ 6) GHz > \_ MODE 2



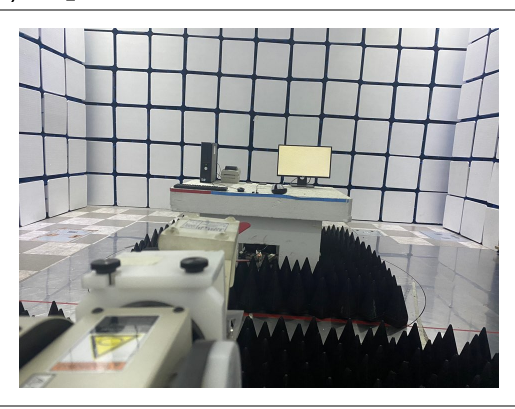


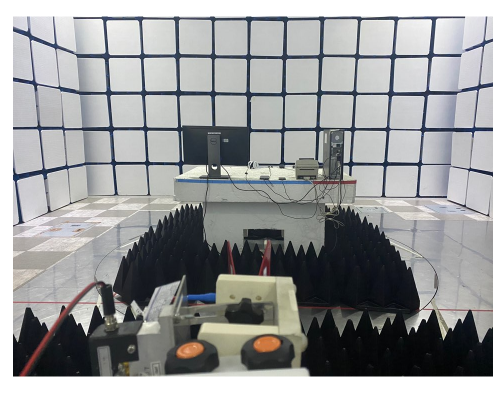
# < (6 ~ 18) GHz > \_ MODE 2



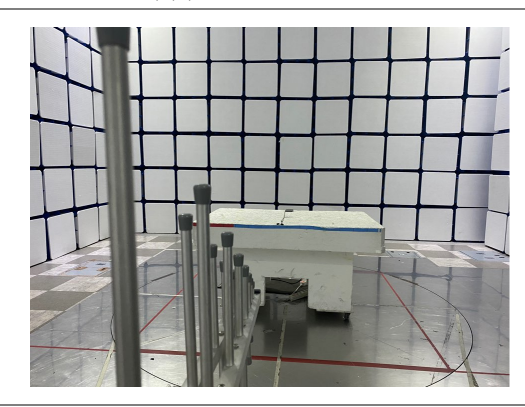


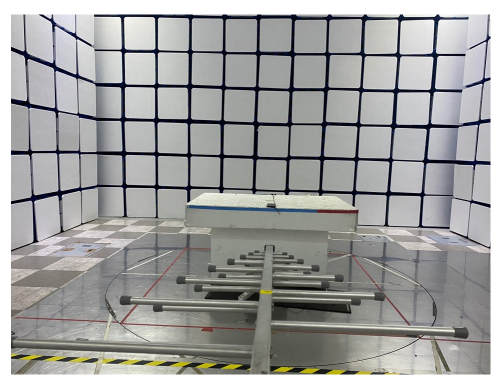
### < (18 ~ 40) GHz > \_ MODE 2



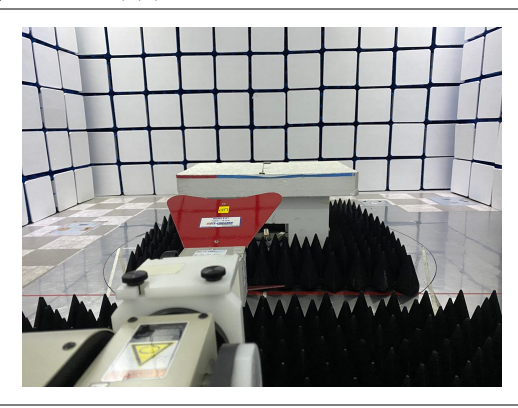


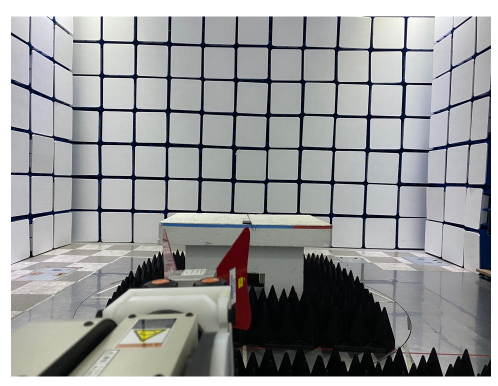
### <30 MHz $\sim$ 1 GHz > $\_$ MODE 3, 4, 5, 7



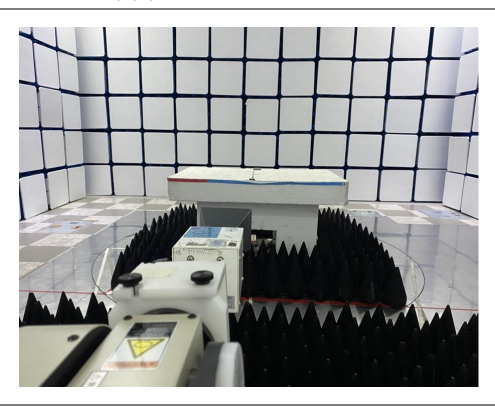


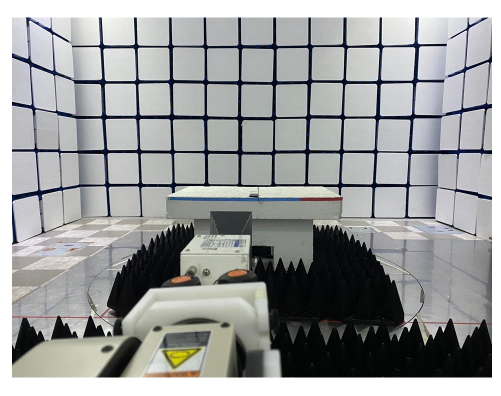
### < (1 $\sim$ 6) GHz > $\_$ MODE 3, 4, 5, 7





### < (6 $\sim$ 18) GHz > $\_$ MODE 3, 4, 5, 7





### < (18 $\sim$ 40) GHz > \_ MODE 3, 4, 5, 7

