Conducted Emission

MODE 4





MODE 5





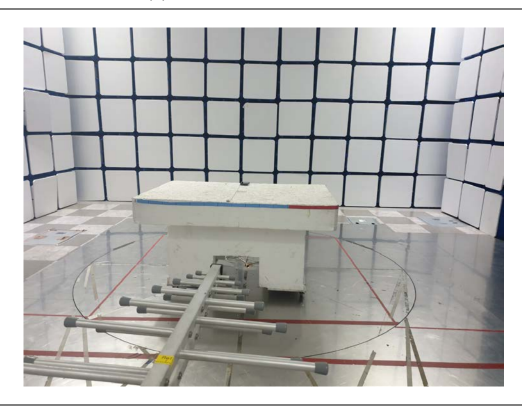
MODE 6

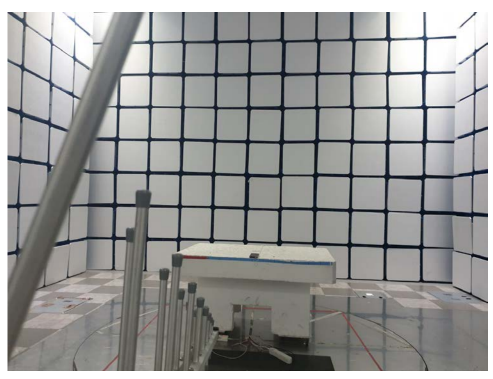




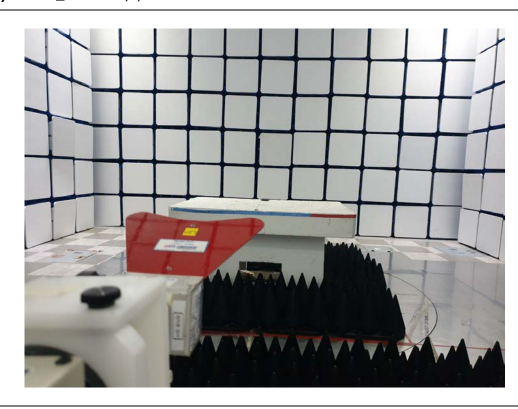
Radiated Emission

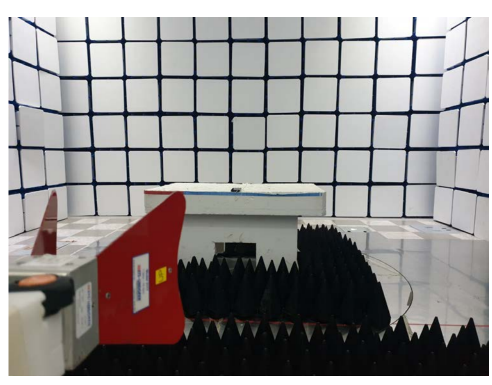
< 30 MHz ~ 1 GHz > MODE 1,2,3



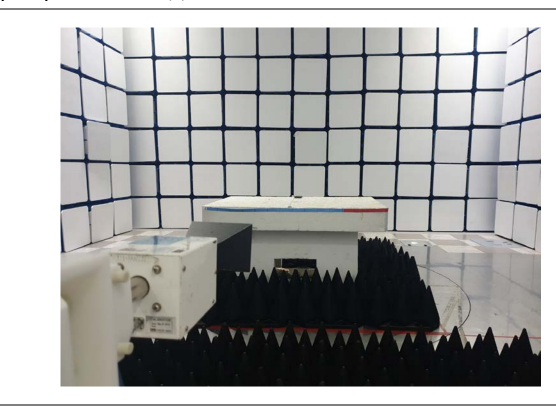


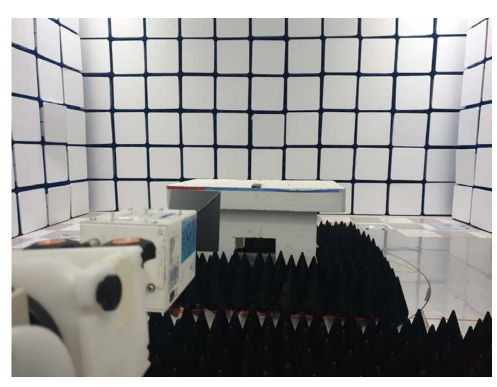
< (1 ~ 6) GHz > _ MODE 1,2,3



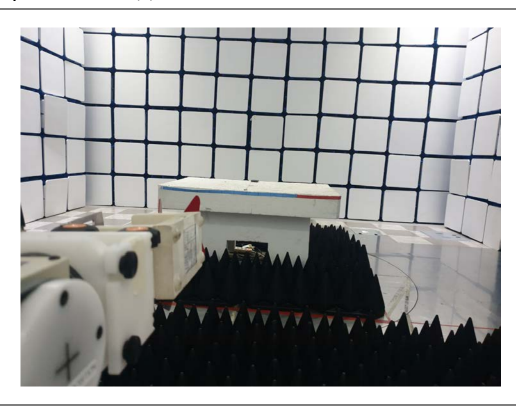


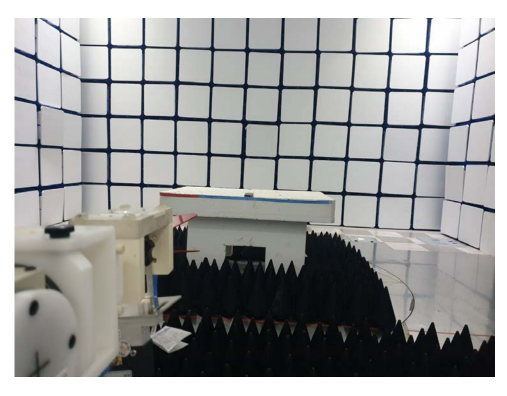
< (6 ~ 18) GHz > _ MODE 1,2,3



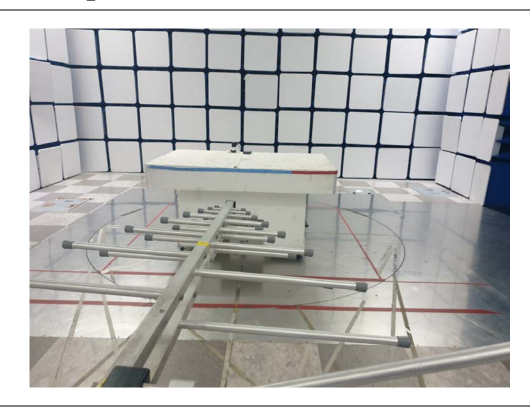


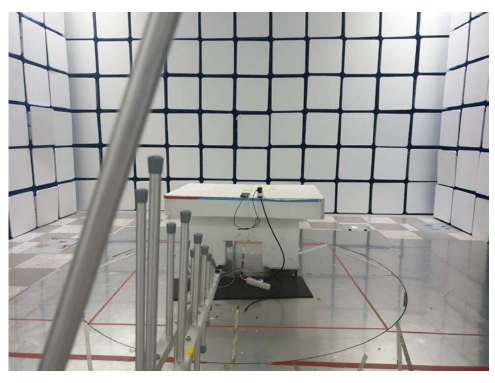
< (18 \sim 40) GHz > $_$ MODE 1,2,3



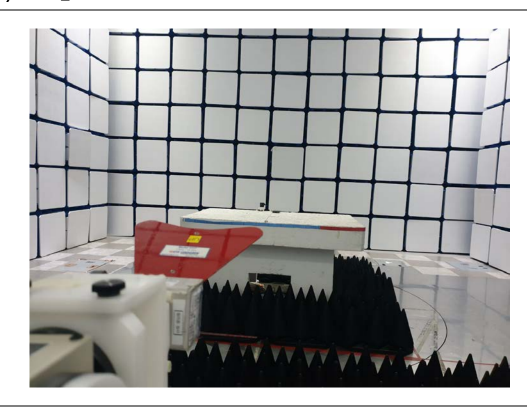


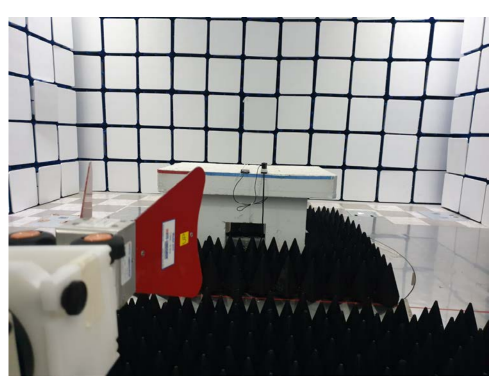
$< 30 \text{ MHz} \sim 1 \text{ GHz} > _ \text{ MODE 4}$



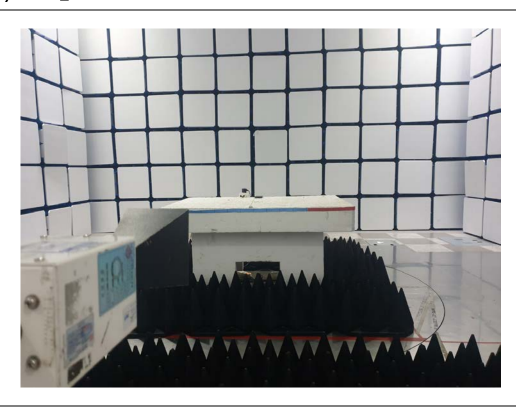


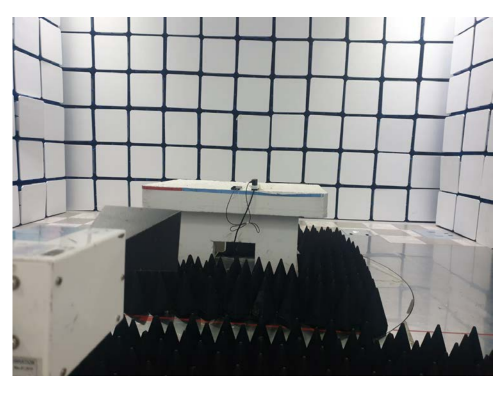
< (1 ~ 6) GHz > _ MODE 4



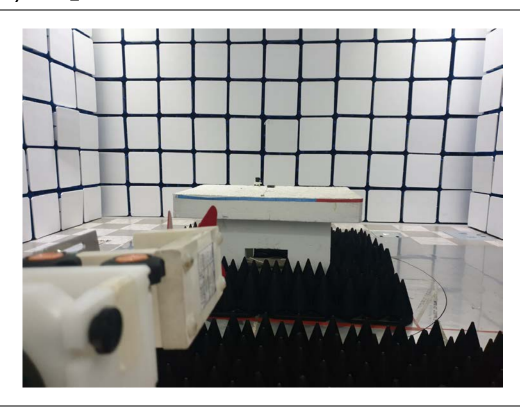


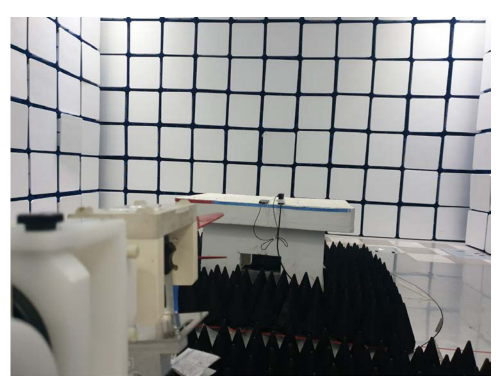
< (6 ~ 18) GHz > _ MODE 4



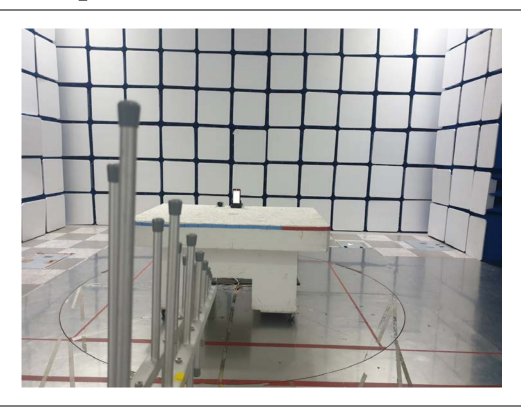


< (18 ~ 40) GHz > _ MODE 4



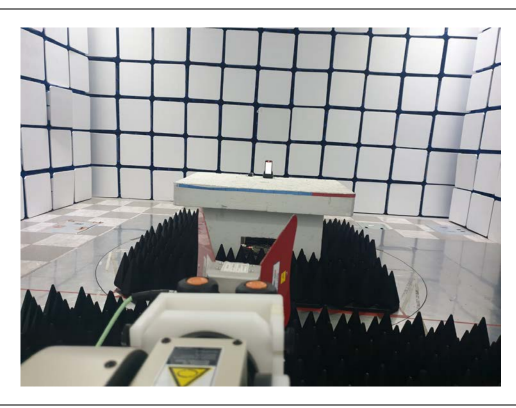


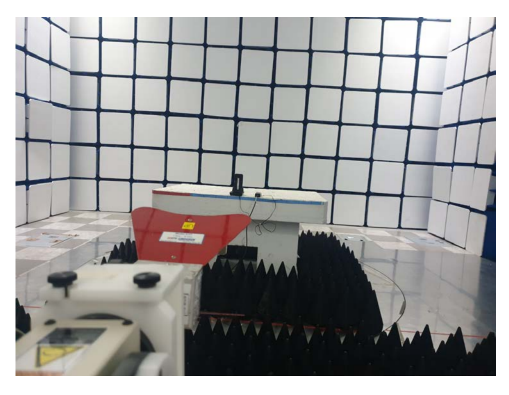
$< 30 \text{ MHz} \sim 1 \text{ GHz} > _ \text{ MODE } 5$



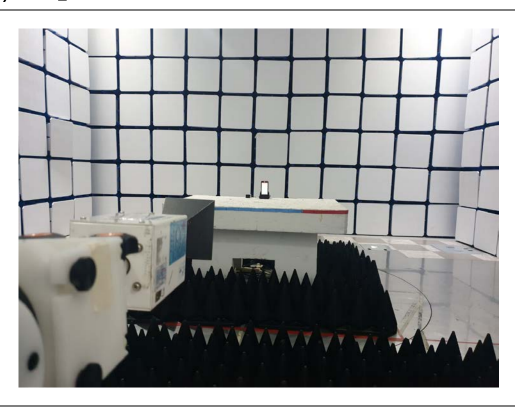


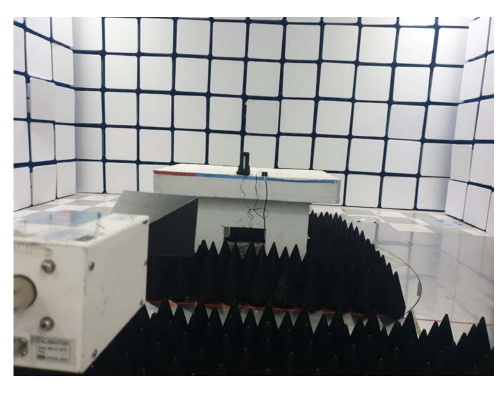
< (1 ~ 6) GHz > _ MODE 5



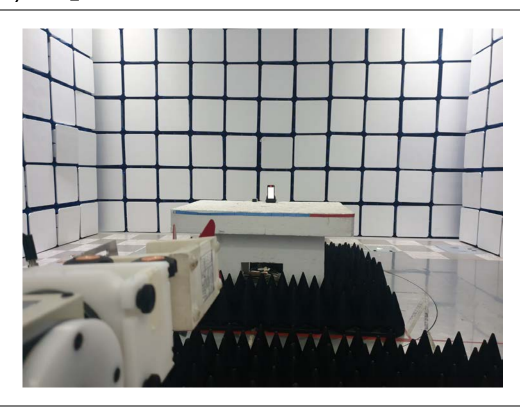


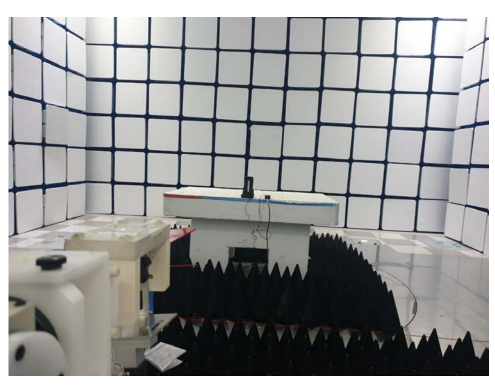
< (6 ~ 18) GHz > _ MODE 5



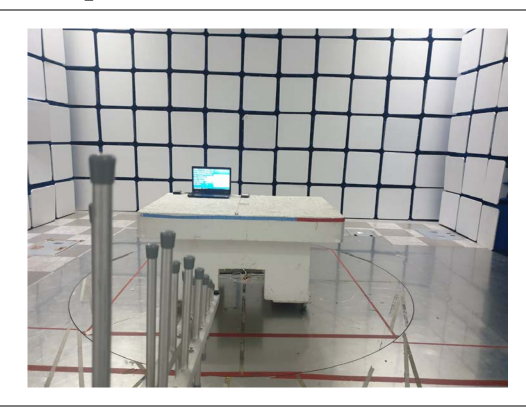


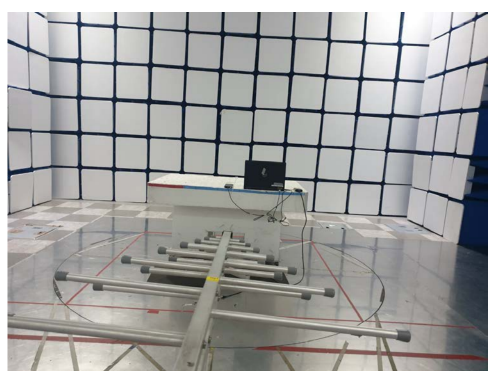
< (18 ~ 40) GHz > _ MODE 5



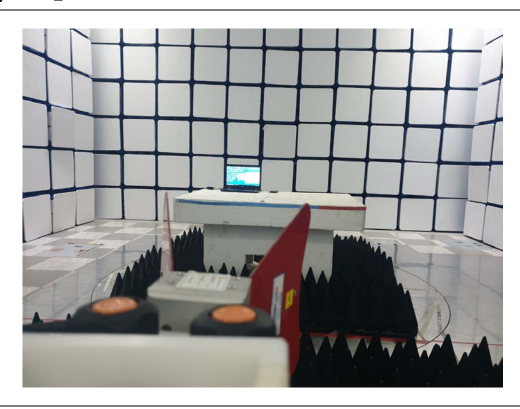


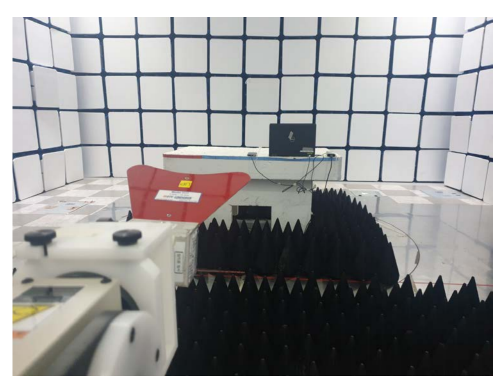
$< 30 \text{ MHz} \sim 1 \text{ GHz} > _ \text{ MODE } 6$



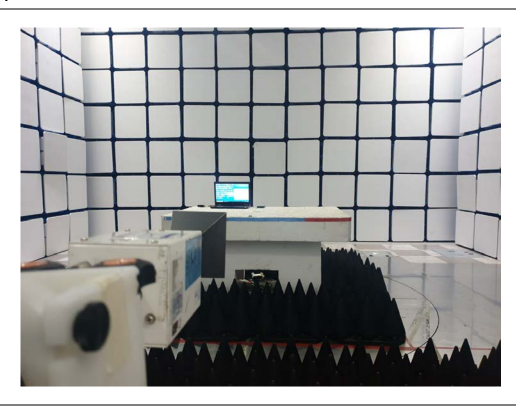


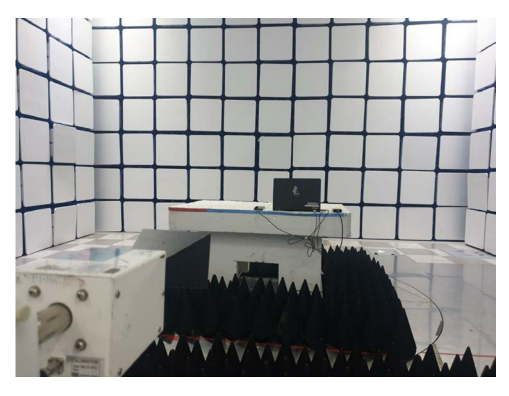
< (1 ~ 6) GHz > _ MODE 6





< (6 ~ 18) GHz > _ MODE 6





< (18 ~ 40) GHz > _ MODE 6



