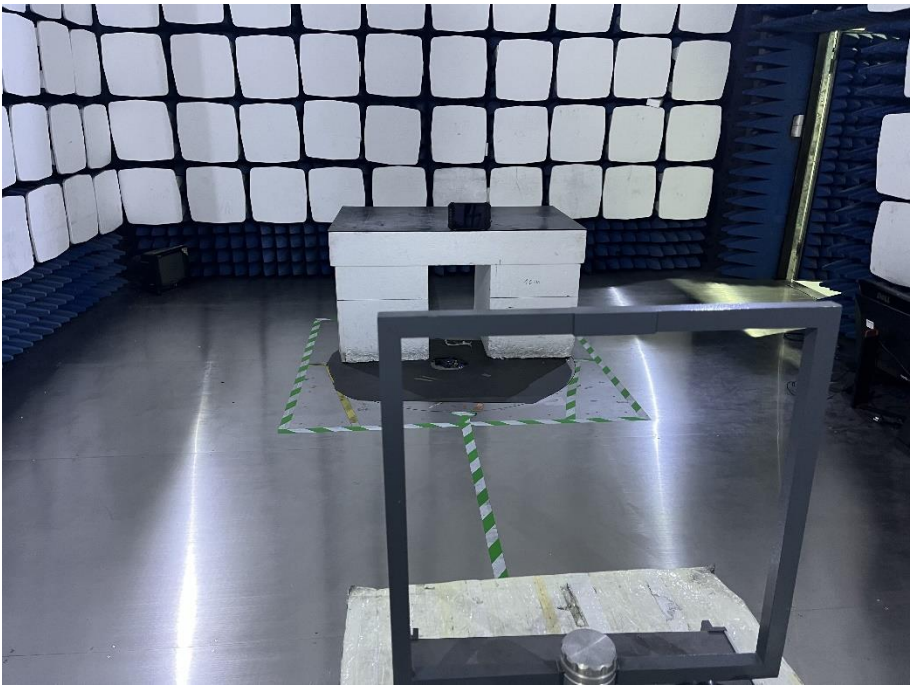
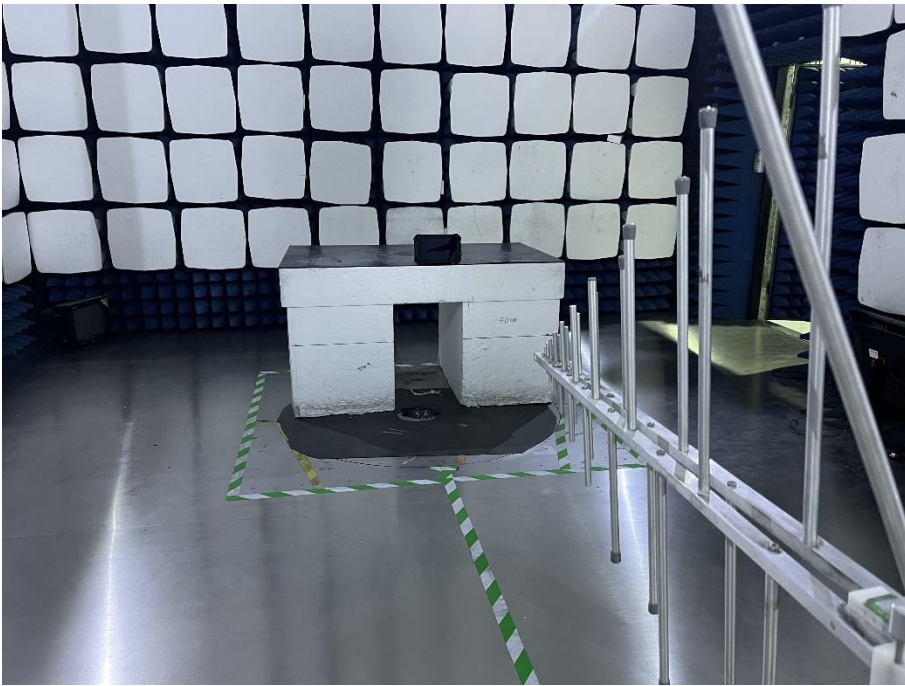
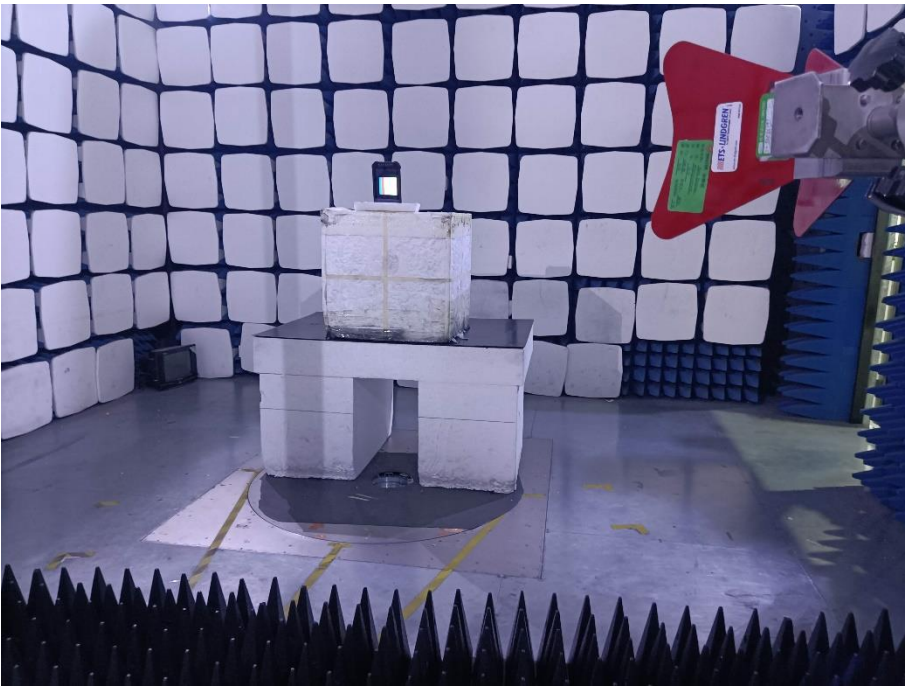
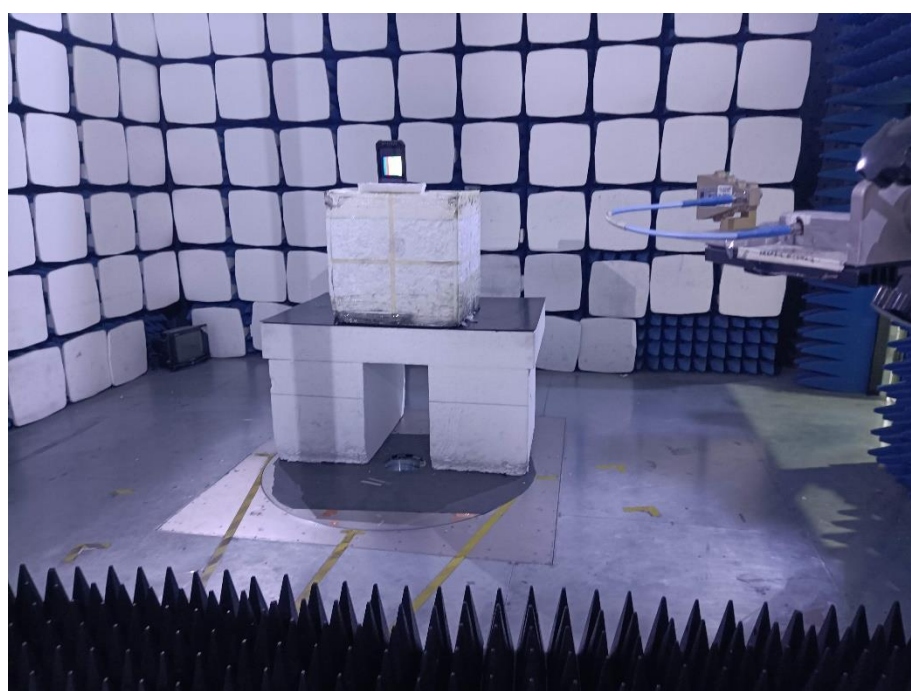


EXHIBIT 4 - TEST SETUP PHOTOGRAPHS

Conducted Emission Test Setup	 A photograph showing a conducted emission test setup. On the left, a spectrum analyzer is placed on a wooden table, displaying a graph on its screen. Cables connect it to a power supply unit on the floor. To the right, another wooden table holds a smartphone connected to the same power supply unit via a cable. The power supply unit is a silver, rectangular device with a red terminal and a black terminal. The background is a plain grey wall with a power outlet.
Radiation Emission Test Setup (Below 30MHz)	 A photograph of a radiation emission test chamber. The interior walls are covered with white, square-shaped electromagnetic interference (EMI) shields. A white, rectangular test fixture is positioned in the center of the chamber. A metal frame stands in front of the fixture. The floor is a smooth, reflective metal surface. A green and white striped caution tape is visible on the floor around the base of the fixture.

Radiation Emission Test Setup (30MHz to1GHz)	 A photograph of a radiation emission test setup for the 30MHz to 1GHz range. A white, box-like test item is placed on a black turntable in the center of an anechoic chamber. The chamber walls are covered with white, square-shaped absorbers. A green and white striped safety line is marked on the floor around the turntable. To the right, there is a metal structure with vertical rods, likely for probe positioning.
Radiation Emission Test Setup (1GHz to18GHz)	 A photograph of a radiation emission test setup for the 1GHz to 18GHz range. The same white test item is on the turntable. A red, horn-shaped probe is positioned to the right of the test item, pointing towards it. The floor of the chamber is covered with black, conical absorbers. The walls are covered with white, square-shaped absorbers.

**Radiation Emission
Test Setup (Above18GHz)**



*** Means' only test and setup for PART 15C .**

******* END OF REPORT *******