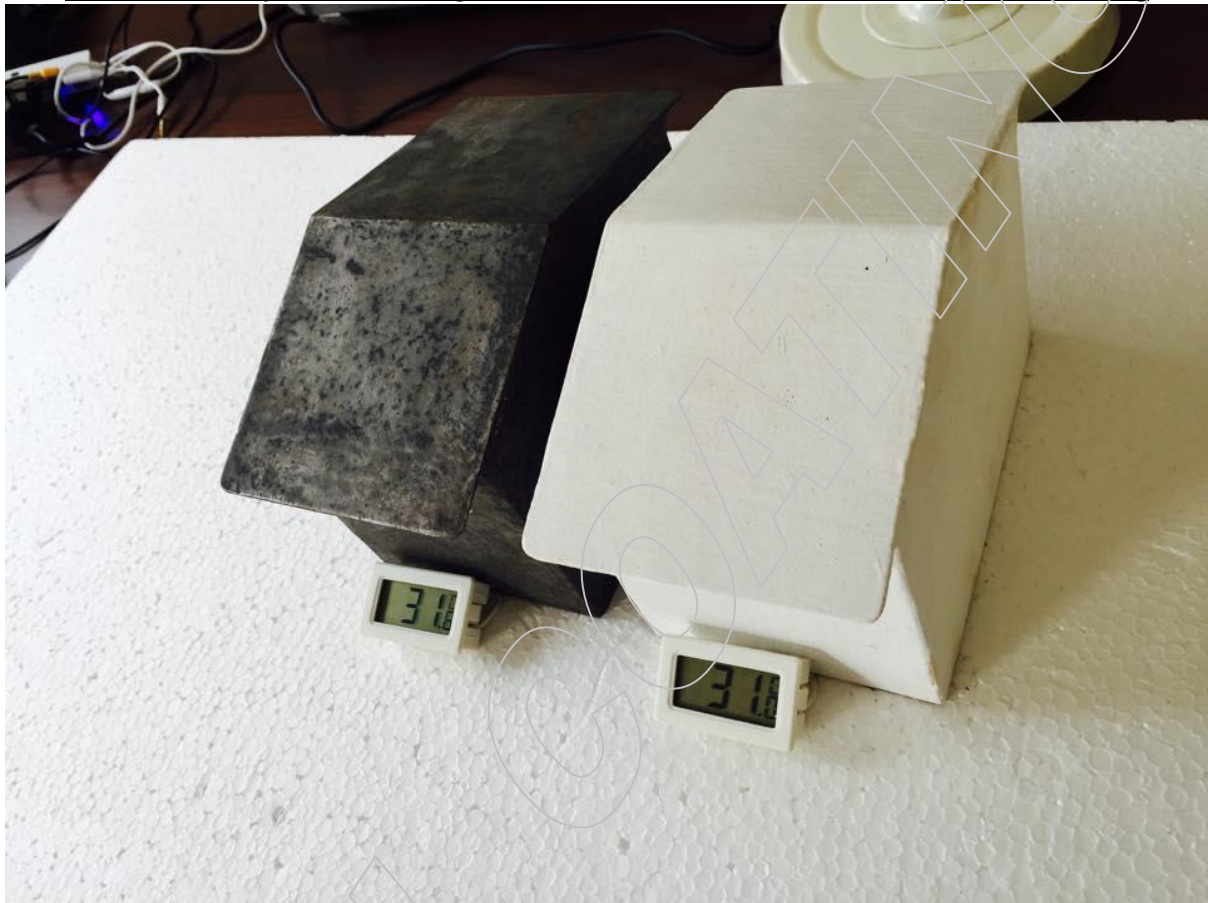


**DEMO SHOWING THE DIFFERENCE IN TEMPERATURE BETWEEN THE COATED AND UNCOATED BUILDING MODELS MADE OF METAL SHEET HEATED UNDER INFRA RED LAMP.**

Temperature measured by fixing the thermometer inside the models made of metal sheet

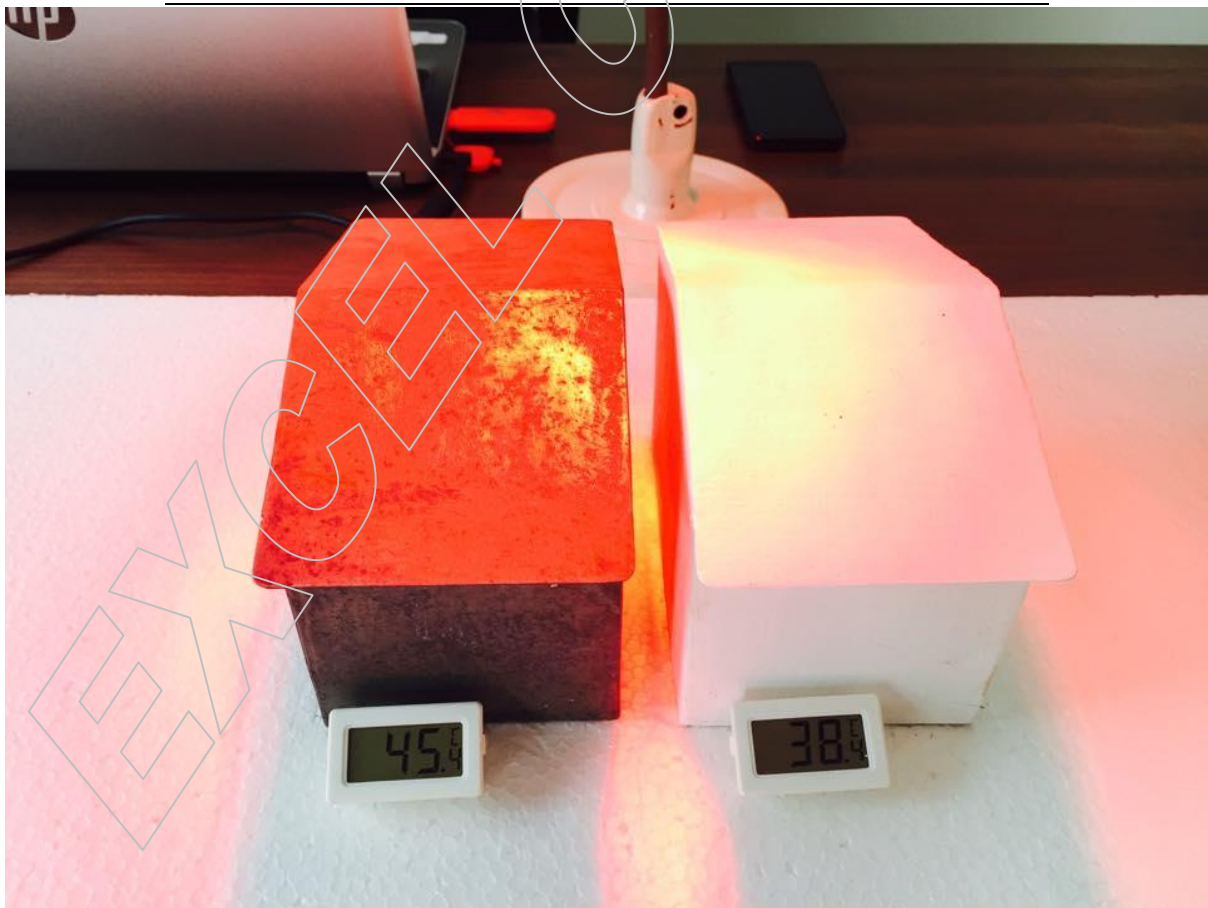
**STAGE – 1 : Temperature reading inside the coated and un-coated models before heating**



**STAGE -2 : Temperature reading inside the coated and un-coated models after 3 minutes**



**STAGE -3 : Temperature reading inside the coated and un-coated models after 5 minutes**

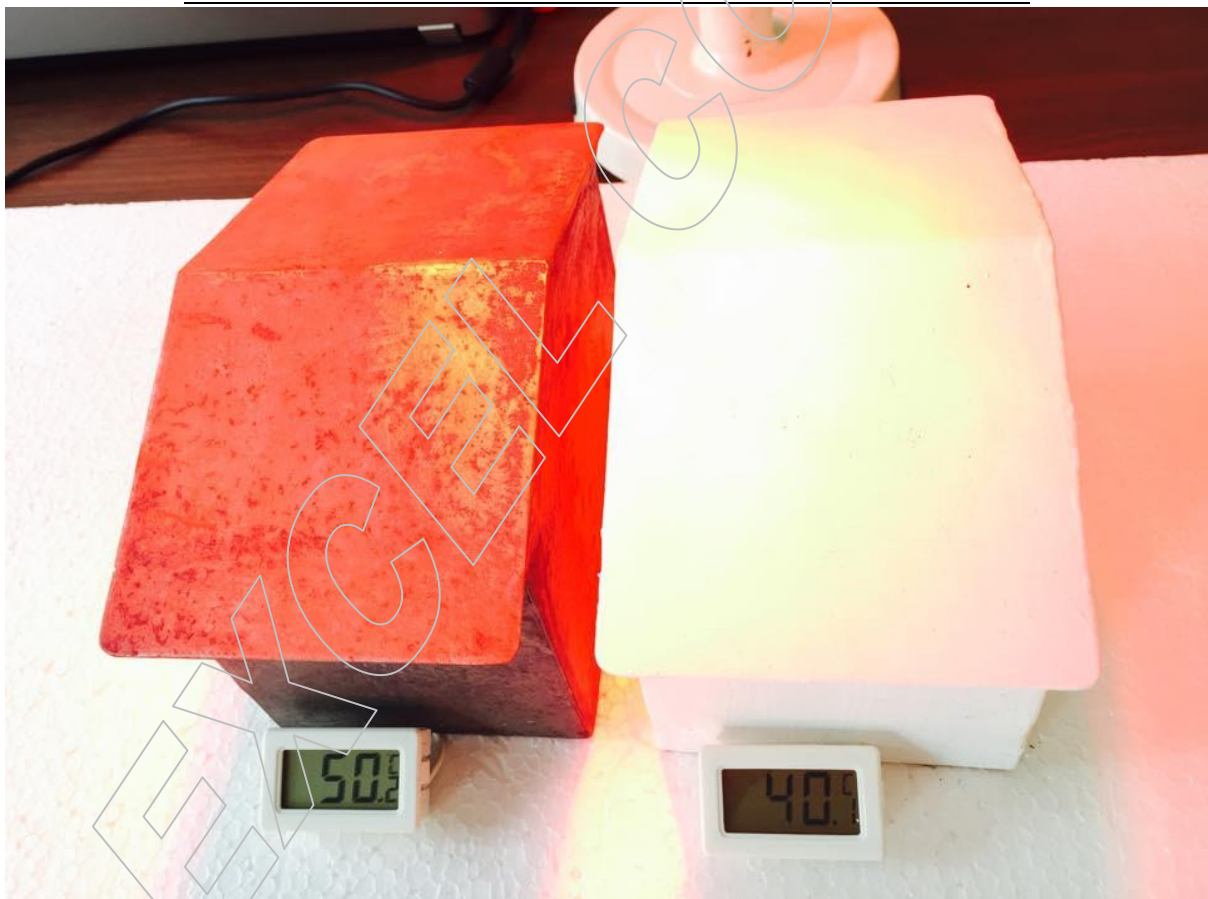




**STAGE -4 : Temperature reading inside the coated and un-coated models after 10 minutes**



**STAGE -4 : Temperature reading inside the coated and un-coated models after 30 minutes**



**A clear difference of 10 Degree Celsius can be noted internally between the coated and uncoated area.**