

## **Electric Curing of Conductive Concrete**

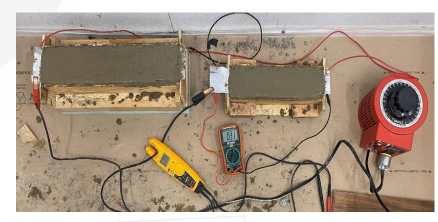
Students will work on federally funded project to develop electric curing regime for conductive concrete for construction in Arctic Regions. This project is funded by US DOD (3 CEE, 2 ECE students)

**Advisor: Dr. Islam Mantawy and Dr. Shahriar Abubakri** 

**Graduate Student: Mohamed Masbouba and Rim Najemedine** 

## Over the next semester, the students will:

- Student will work on development of different concrete mixes
- Students will work on setting up electric curing regimes for large slabs
- Collect and analysis data



Hint: Work will be conducted in cold room at CREATES, please check if you have any health or feeling uncomfortable working in cold room