

# Scan To BIM

- Scan to BIM is basically a practice of creating a digital representation of existing conditions of the building with its physical features.
- The process involves digitally capturing a physical space or site as laser scan data, which is then used for the creation, development, and maintenance of a BIM model.

## SCOPE OF COURSE

- Raw data conversion
- Data error fixing
- Manual registration & Auto Registration
- 2D floor plans
- 2D elevations
- Section Details
- 3D Architecture
- 3D MEP Models

## Career Prospects

- Scan to BIM Engineer
- Revit Modeler
- Design Engineer