



# TIBET

Pathways to your future.

**THE INSTITUTE OF BUSINESS,  
ENGINEERING & TECHNOLOGY**



# BLUEBEAM®



# What is BLUEBEAM

Bluebeam is a versatile software designed for annotating PDFs, creating personalized workflows, and facilitating real-time collaboration across locations.

Specifically tailored for architecture, engineering, and construction professionals. Bluebeam serves as a central hub, seamlessly connecting teams whether they're in the office or out in the field.

With both desktop and cloud-based options available, Bluebeam provides comprehensive tools for markup, measurement, automation, and document management, ensuring efficiency and accuracy throughout the construction process.





## Key features

- PDF creation, viewing, editing, and markups
- Measure length and area
- Participate in Studio collaborations
- View project drawings on web or mobile
- Overlay and batch compare drawings to see differences
- Manage punch, RFIs, and submittals on the go

# Course Content



1. Introduction to the software including measurement related tools and pdf report presentation
2. Introduction to excel(excel will also be used along with Bluebeam measures in the BoQ preparation or any other measurement related exercises
3. Bill preparation of major trades using Bluebeam and Excel
4. Reporting

Duration: 12 Hours





## Who can join?

This course is ideal for:

- Newcomers to Bluebeam.
- Users with the little Bluebeam experience.
- Students who wish to pursue a career in draftsman, quantity surveying, construction industry, engineering industry.

