

Computer Aided Civil Engineering Drawing Laboratory

Computer-aided drawing is a technique where engineering drawings are produced with the assistance of a computer and, as with manual drawing, is only the graphical means of representing a design. To introduce the students to draft the plan, elevation and sectional views of the building in accordance with development and control rules satisfying orientational and functional requirements as per code.



Computer aided civil engineering drawing laboratory is equipped with softwares that help students to draw and design various civil engineering components. Labortatory contains 66 desktops with I5 Processor, 8GB RAM, 500GB HDD, 4GB Graphic Card, keyboard, mouse along with LAN connection and trending civil softwares like AutoCAD, Staad Pro, Revit etc.,

