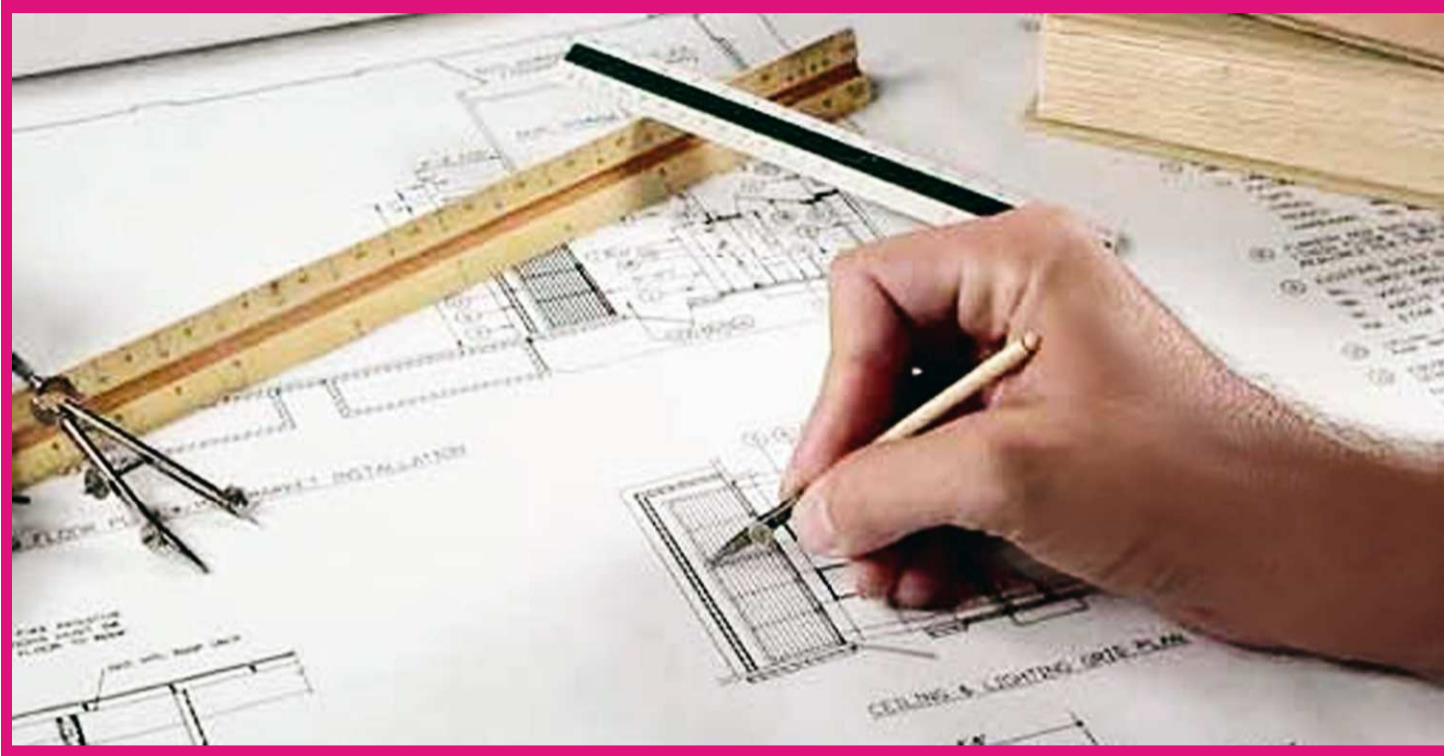


SKU 105

Engineering Drawing



Topics covered:

- Special Curves (Spirals, Involutés, Cycloids, Epicycloids, Trochoid, Hypotrochoid)
- Orthographic projections
- Projections of Points
- Projections of Straight lines
- Projection of Auxiliary planes
- Projections of Planes
- Projections of Solids
- Sections of Solids
- Development of surfaces
- Intersection of Surfaces
- Isometric Projections
- Perspective Projections

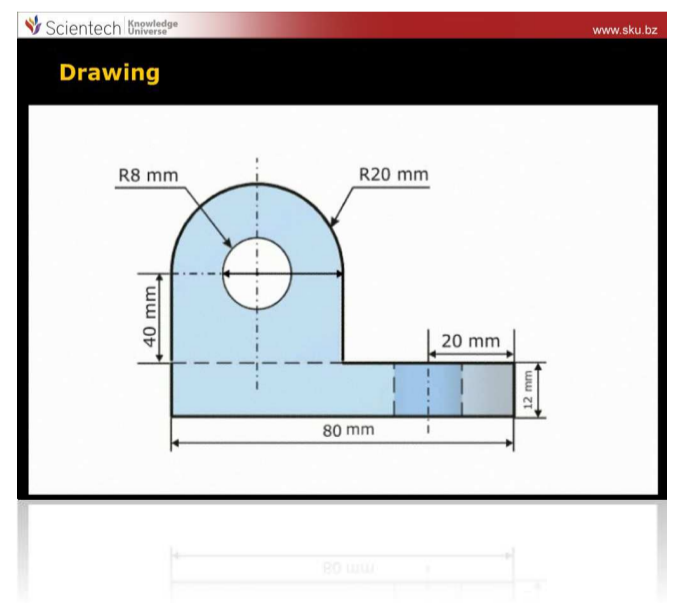
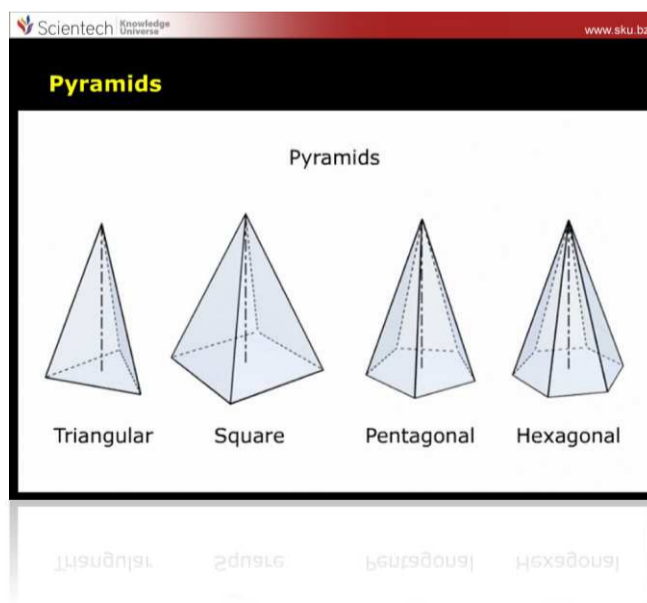
Engineering Drawing which is also called Engineering Graphics is first semester subject . It is important for all engineering students but for Mechanical & Civil engineering students this subjects plays very vital role.

SKU Engineering Drawing is accommodated with three dimensional animations which help students to visualize the objects in the positions asked in the questions. Drawings have been drawn in correct sequences with neat and clean sketches and steps of how to draw it. SKU makes Engineering Drawing easy for every engineering student.

Students will get step by step procedure to draw every drawing whether it is line's projection, solid's projection, plane's projection or whatever.

SKU Features:

- Rich content with theory and animations
- Interactive Learning Objects
- FAQ
- MCQ



[more...](#)