THEORY:

- Introduction: Importance of Engineering Drawing, Drawing instruments and materials, B.I.S. and ISO conventions, lines lettering and dimensioning.
- Plane Geometry: Geometrical Construction: line, arc and angle, divisions of straight line and circumference, construction of polygon, Scales: types of scales – plane scale, diagonal scale, vernier scale, functional scale, concept of conversion scale and nomogram
- Conic Sections: Ellipse, conjugate diameters, parabola, hyperbola, rectangular hyperbola.
- Orthographic Projection: Principle of first and third angle projection, projection of points, projection of straight lines, projection of planes.
- Building Drawing: Building components and terminology, building plans, elevation & sections.
- Solid Geometry: Projection of solids: polyhedral, prisms, pyramids, cylinder, cone, auxiliary projection method, one view, two view and three view drawings. Missing view, rules for selection of views.
- Section of Solids: Sectional view, section plane perpendicular to the HP & VP and other various positions, true shape of sections.
- Intersection: Classification, line of interaction, line/generator method and section p lane method; intersection of two prisms, two cylinders, interaction of cone and cylinder.
- Development of Surface: Method of development, parallel line development, radial line development, developments of cylinder, cone, prism, pyramid, true length of edg es oblique surface.
- Isometric Projections: Terminology, isometric scale, isometric view and isometric projection, isometric axes and lines, missing view.

PRACTICAL: Based on above theory course.

BOOKS REFERENCES:

- 1. K.L. Gopal Krishna, "Engineering Drawing", Subhas Publications, 1995.
- 2. N.D. Bhatt, "Engineering Drawing", Chrotar Publishing House, 1989.
- 3. K. Venugopal, "Engineering Drawing made Easy" Wiley Eastern Ltd., 1993.
- 4. M.L. Agrawal, R.K. Garg, "Engineering Drawing Vol-I", Dhanpatrai & Co., 1997.