# COURSE STRUCTURE ENGINEERING GRAPHICS (Code 046) CLASS XI (2023-24)

#### THEORY

### I. PLANE GEOMETRY

## Printing English alphabets (capital and small) and numerals in standard proportions. Unidirectional/aligned system of dimensioning as per SP 46:2003 (Revised)

- Unit 1: Construction of lines, angles, and their divisions. Simple questions based on triangles, square, rhombus, regular polygons-pentagon, and hexagon.
- Unit 2: Construction of circles, inscribing and circumscribing of circles in equilateral triangle, square, rhombus, regular polygons-pentagon, and hexagon.

#### II. SOLID GEOMETRY

- Unit 3: Orthographic projection: dimensioning and conventions strictly as per SP 46:2003 (Revised). Orthographic projection of points and lines.
- Unit 4: Orthographic projection of regular plane figures triangle, square, pentagon, hexagon, circle, and semi-circle.
- Unit 5: Orthographic projection of right regular solids such as cubes; prisms and pyramids (square, triangular, pentagonal, and hexagonal); cones; cylinders; spheres; hemi-spheres; frustum of pyramids and cone, when they are kept with their axis (a) perpendicular to HP/VP (b) parallel to HP and VP both.

## Mid Term syllabus to be completed by 15 September 2023

#### **MID TERM EXAMINATION**

Unit 6: Section of right regular solids such as cubes; prisms and pyramids (square, triangular, pentagonal, and hexagonal); cones; cylinders; spheres, kept with their axis perpendicular to HP/VP, made by a vertical cutting plane.

#### III. MACHINE DRAWING

- Unit 7: Orthographic projection of simple machine blocks.
- Unit 8: Isometric Projection Construction of isometric scale showing main divisions of 10 mm and smaller divisions of 1 mm each. Isometric projection (drawn to isometric scale) of regular plane figures - triangle, square, pentagon, hexagon,

circle, and semi-circle with their surface parallel to HP or VP (keeping one side either parallel or perpendicular to HP/VP).

## Annual syllabus to be completed by 31/01/24

## PRACTICALS

- 1. Making different types of graphic designs/ murals for interior/ exterior decorations in colour using the knowledge of geometrical figures or 3D solids with the use of any Computer Software such as CollabCAD or any equivalent pertinent software.
- 2. Drawing the following engineering curve through activities ellipse (by trammel & thread method) on the ground/ drawing sheet/ plywood/ cardboard etc.
- 3. Developing the following solids with the help of cardboard/ thick paper.
  - a) cube, cuboid
  - b) prisms & pyramids (triangular, square, pentagonal, and hexagonal)
  - c) right circular cylinder and cone
- 4. Preparing the section of solids (prisms, pyramids, sphere, etc.) with clay, soapcake, plasticine, wax or with the 3D printing technology. When the cutting plane is: parallel to the base, perpendicular to the base or inclined to the base.
- 5. Preparing the top-view (plan) of a class-room/lab, home (Drawing Room/Bedroom/ Study Room, Kitchen) drawing different objects therein.

#### Note:

- **I.** 15 practical (minimum three each from aforementioned five points) are to be assessed.
- **II.** In all the practicals, drawing/sketching of the views should be incorporated and evaluated accordingly.
- **III.** The scheme of evaluation is as follows:

(a)	Practicals (2)	15 Marks
(b)	Drawing/ Sketch	05 Marks
(c)	Viva-voce	05 Marks
(d)	Sessional Work	05 Marks
	Total	30 Marks

## ACTIVITY

Industrial Visits (Two) to any industry/manufacturing plant to acquaint the students with the present - day methods & technology for better conceptual understanding.