# ANNUAL SYLLABUS SESSION (2025-26) CLASS XII

## **ENGINEERING GRAPHICS (Code 046)**

# COURSE STRUCTURE THEORY

**Unit I: Isometric Projection of Solids** 

- (i) Construction of isometric scale showing main divisions of 10mm and smaller divisions of 1 mm, also showing the leading angles. Drawing helping view/s such as triangles, pentagon, hexagon, etc., using isometric scale.
- (ii) Isometric projection (drawn to isometric scale) of right regular solids such as cube; prisms and pyramids (triangular, square, pentagonal and hexagonal); cone; cylinder; sphere; hemisphere; when they are kept with their axis (a) perpendicular to HP / VP (b) parallel to HP and VP both.
- (iii) Combination of any two above mentioned solids keeping the base side parallel or perpendicular to HP/VP and placed centrally together (Axis of both the solids should not be given parallel to HP).

#### Note:

- 1. Hidden lines are not required in isometric projection.
- 2. *Indicate* the direction of viewing.

#### Unit II: Machine Drawing (as per SP46: 2003)

#### A. Drawing of machine parts

(i) Drawing to full size scale with instruments.

(Internal choice will be given between any two of the following).

Introduction of threads: Standard profiles of screw threads - Square, Knuckle, B.S.W., Metric (external and internal); Bolts - Square head, hexagonal head; Nuts - Square head, Hexagonal head; Plain washer, Combination of nut and bolt with or without washer for assembling two parts together.

#### (ii) Free-hand sketches

Conventional representation of external and internal threads; Types of studs – Plain stud, Square-neck stud, Collar stud; Screws (round-head, cheese-head, 90° flat counter sunk-head, hexagonal socket head and grub-screw); Types of rivets – Snap head, Pan head (without tapered neck), Flat head, 60° countersunk flat head.

#### Mid Term syllabus to be completed by 06 September 2025

#### MID TERM EXAMINATION

#### B. Assembly drawings and Dis-Assembly drawings

(Internal choice will be given between an Assembly drawing and a Dis-Assembly drawing).

- 1. Bearings
  - (i) Open-Bearing
  - (ii) Bush- Bearing
- 2. Rod-Joints
  - (i) Cotter-joints for round-rods (Sleeve and cotter joint)
  - (ii) Cotter-joints for square rods (Gib and cotter-joint)
- 3. Tie-rod and Pipe-joint
  - (i) Turnbuckle
  - (ii) Flange pipe joint

#### Note:

- 1. In all Assembly drawings, half sectional front view will be asked. Side/End view or Top View/Plan will be drawn without section.
- 2. In all Dis-assembly drawings, only two orthographic views (one of the two views may be half in section or full in section) will be asked of any two parts only.
- 3. (a) In all sectional views, hidden lines/edges are not to be shown.
  - (b) In all full views, hidden lines/edges are to be shown.

NOTE: • Whole syllabus will be covered in Common Pre-Board Examination.

#### Annual syllabus to be completed by 06/12/25

### **PRACTICALS**

(i) To perform the following tasks (for One only) from the given views of the prescribed fifteen (15) machine blocks in **ANNEXURE-I**.

#### Value-Points

1.	Copy the given views	1
2.	Drawing the missing view with hidden lines	2
3.	Sketching the Isometric view without hidden edges	5

4. To make the machine block of the above in three dimensions.

(Not to scale but approximately proportionately drawn with any medium i.e., Soap-cake, plasticine, clay, wax, floral foam brick (available with florists), etc.

#### (ii) Computer Aided Design (CAD) – Project

10

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Project file to be submitted on the simple solids or machine blocks as prescribed in part-I by using the CollabCAD software or any equivalent pertinent software.

- (iii) (a) Sessional work relating to machine blocks as prescribed. 3
  - (b) Viva-voce based on part-I and part-II

Total Marks 30

#### **ACTIVITY**

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

For any other information regarding curriculum, kindly refer to CBSE Academic website- <a href="https://cbseacademic.nic.in/web">https://cbseacademic.nic.in/web</a>

## ANNEXURE -- 1





