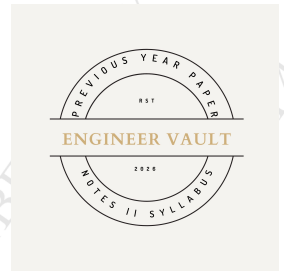


SUBJECT CODE NO: - RNP-8004
FACULTY OF SCIENCE AND TECHNOLOGY
F. E. (NEP) [Group A] Mech, Civil
Examination January/February 2025
Engineering Graphics

**[Time:3:00 Hours]****[Max. Marks:60]**

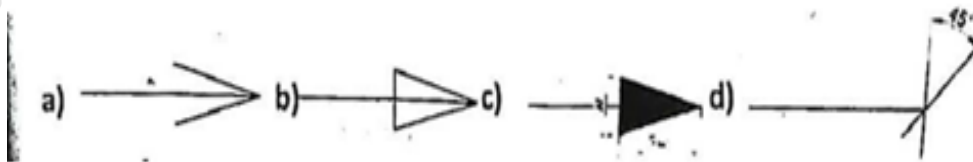
N. B

Please check whether you have got the right question paper.

- 1) Use of non-programmable calculator is allowed
- 2) Q.no.1 is compulsory
- 3) Solve any four questions from Q.nos, 2, 3, 4, 5, 6 and 7

SECTION A**Q1 Attempt any 10 question from following****20**

a. Which one is open arrow?



b. Which one of the following is the dimensioning method?

- a) Aligned system
- b) Unidirectional system
- c) Combined dimensioning
- d) All of above

c. Projection of a point in the first quadrant will be

- a) Front View in VP
- b) Front view in HP
- c) Front view in PP
- d) None

d. Position of point in first angle

- a) Observer - plane-object
- b) Plane- observer-object
- c) Observer-object-plane
- d) Plane-observer-object

e. Position of point in third angle

- a) Above HP and Below VP
- b) Below HP and Behind VP
- c) Above HP and In front of VP
- d) Below HP and In front of VP

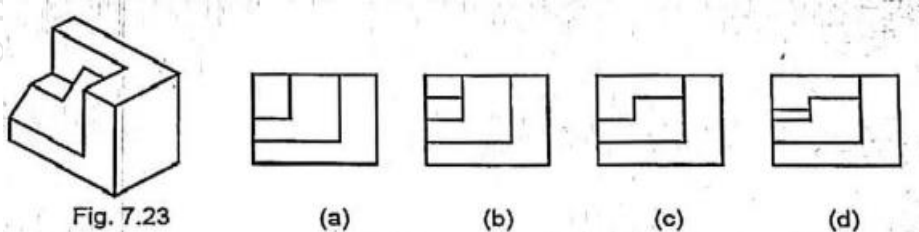
f. Position of point in fourth angle

- a) Above HP and Below VP
- b) Below HP and Behind VP
- c) Above HP and In front of VP
- d) Below HP and In front of VP

g. If a line AB parallel to both the horizontal plane and vertical plane then the line AB is

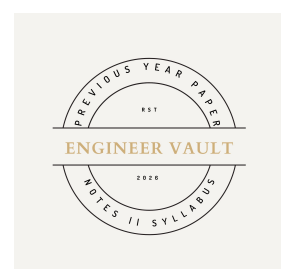
- a) parallel to profile plane
- b) lies on profile plane
- c) perpendicular to profile plane
- d) inclined to profile plane

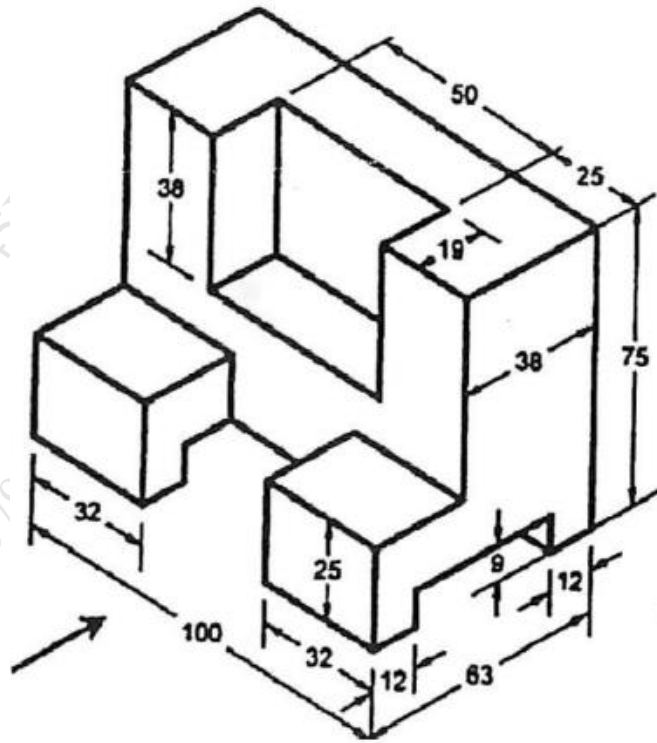
- h. A plane surface has..... Dimension
 a) 0 b) 1 c) 2 d) 3
- i. This type of solid has two bases that are parallel equal polygons:
 a) Pyramid b) Prism c) Cone d) Torus
- j. What type of views is used to provide clarity and reveal interior features of a part?
 a) Section views b) Oblique views
 c) Auxiliary views d) Pictorial views
- k. Isometric Scale...
 a) 0.816 b) 0.888 c) 0.999 d) 1
- l. For the object shown in Fig. 7.23 select the correct front view.



SECTION B

- Q2** Line AB 75 mm long and it is 30° & 40° inclined to HP & VP respectively. End A is 12 mm above HP and 10 mm in front of VP. Draw projection when line is in first angle. **10**
- Q3** A regular Hexagon of side 45 mm is resting on the H.P. on one of its sides. Draw the projections when its surface is inclined at 35° to the H.P. and the side in H.P. is inclined at 60° to the V.P. **10**
- Q4** A cone of 40mm diameter of base and axis of 50mm long is resting on its circular base in VP. The axis is inclined at 30° to the VP. And 45° to the HP draw the projections. **10**
- Q5** A hexagonal pyramid base 30mm side and axis 65mm long is resting on its base on HP with two edges parallel to VP. It is cut by section plane perpendicular to the VP inclined at 45° to the HP and intersecting the axis at a point 25mm above the base. Draw the front view, sectional top view, sectional side view and true shape of the section. **10**
- Q6** Draw orthographic View of given object **10**
 a) Front View b) Top View c) Side View





Q.7 Two views of an object are shown in the fig... Draw its isometric view.

10

