# SAMPLE QUESTION PAPER <br> MARKING SCHEME <br> XII - (2023-24) <br> ENGINEERING GRAPHICS (046) 

Time Allowed: 3 hours
Maximum Marks: 70

## SECTION - A

## Value Points

1. (a) or $15^{\circ}$ ..... 1
2. (b) or on the left side of front view ..... 1
3. (d) or orthographic projection ..... 1
4. (d) or $120^{\circ}$ ..... 1
5. (c) or B and C only ..... 1
6. (b) or B and C only ..... 1
7. (a) ..... 1
8. (a) ..... 1
9. (d) or B and D only ..... 1
10. (a) ..... 1
11. (a) or Journal ..... 1
12. (d) or $60^{\circ}$ ..... 1
13. (c) or Nut ..... 1
14. (c) or three ..... 1
15. (b) or C, A, D, E, B ..... 1
16. (b) or Machine screws are temporary fasteners whereas rivets arepermanent fasteners 1
17. (b) or collar head ..... 1
18. (a) or 1.6 d ..... 1
19. (a) or Snap head rivet ..... 1
20. (b) or one visible and one invisible (dotted) circle ..... 1

## SECTION - B

21. (a) ISOMETRIC SCALE
(i) Drawing $45^{\circ}$ inclined line showing true lengths 1
(ii) Projections on $30^{\circ}$ inclined line showing isometric length with 1 mm subdivisions in one part
(iii) Writing titles, sub titles and angles
22. (b) ISOMETRIC PROJECTION OF TRIANGULAR PRISM 10
(i) Helping figure 1
(ii) Drawing both the iso-triangles 4
(iii) Drawing three long/face edges 3
(iv) Dimensions 1
(v) Indicating the axis and direction of viewing 1
23. B.S.W.THREAD 8
(i) Distance equal to pitch, and angles of $55^{\circ} 2$
(ii) Curves for threads 2
(iii) Side edges / flanks 2
(iv) Dimensions 2

## OR

ASSEMBLY OF SQUARE BOLT AND NUT (Front view)
(i) Drawing front view of square bolt with details 4
(ii) Drawing front view of square nut assembled properly with details 2
(iii) Dimensions 2

## 23. ASSEMBLY OF GIB AND COTTER JOINT

(a) FRONT VIEW UPPER HALF IN SECTION 13
(i) Drawing upper half of fork end and eye end with clearance 5
(ii) Drawing lower half of fork end and eye end 3
(iii) Drawing the gib and cotter 4
(iv) Hatching lines 1
(b) SIDE VIEW, SEEN FROM RIGHT
(i) Drawing fork end with conventional end in the eye end of body
(ii) Drawing gib and cotter with hidden lines
(iii) Drawing cutting plane
(c) OTHERS
(i) 6 Important Dimensions 3
(ii) Printing title, Projection symbol and Scale used 3

## OR

## DIS-ASSEMBLY OF TURNBUCKLE

(a) BODY
(i) Front View Upper Half In Section 9
a. Drawing body with conical ends and hatching lines in upper half
b. Drawing space for rods with internal threads 3
(ii) Top View.
a. Drawing body with conical ends and correct vertical and horizontal lines
b. Drawing hidden lines for internal threads and space for rods

## (b) ROD - A

(i) Front View 4
a. Drawing rod with conventional broken end and threads as per convention 4
(ii) Right Side View 2
a. Drawing two circles as per conventions 2
(c) OTHERS
(i) 6 Important Dimensions. 3
(ii) Printing titles, Symbol of Projection and Scale used. 3

## Q21 (a)



Q21 (b)


HELPING FIGURE


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Q22


| $P$ | D | d | $\mathrm{D} / 6$ |
| :---: | :---: | :---: | :---: |
| 50 | 48 | 32 | 8 |

## STANDARD PROFILE OF B.S.W. SCREW THREAD

OR


FRONT VIEW

| $d$ | $0.8 d$ | $1.5 d$ | $2 d$ | $2 d+6$ |
| :---: | :---: | :---: | :---: | :---: |
| 24 | 19.2 | 36 | 48 | 54 |

## ASSEMBLY OF SQUARE BOLT AND SQUARE NUT

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Q23


OR


## DISASSEMBLY OF TURNBUCKLE

