# SAMPLE QUESTION PAPER <br> MARKING SCHEME <br> XII - (2022-23) <br> ENGINEERING GRAPHICS (046) 

Time Allowed: 3 hours
Maximum Marks: 70

## SECTION - A

## Value Points

1. d) Orthographic Projection ..... 1
2. a) A cone filled with ice-cream ..... 1
3. b) ..... 1
4. b) check leakage of fluid in pipes ..... 1
5. b) Turn Buckle / Tie Rod Joint ..... 1
6. a) Centre to centre distance ..... 1
7. d) Pitch circle diameter ..... 1
8. c) 1 in 30 ..... 1
9. b) The pentagonal ends are parallel to VP ..... 1
10. c) Axis of cone is perpendicular to HP, axis of prism is perpendicular to VP ..... 1
11. d) A pentagonal prism is resting on top of hexagonal disc. Axis of prism is parallel to VP and that of disc is perpendicular to HP ..... 1
12. c) Two vertical solids with one base edge of the pyramid away from observer and parallel to VP ..... 1
13. b) The length of common axis is iso 65 mm ..... 1
14. b) A horizontal solid placed on a horizontal solid ..... 1
15. c) $A$ is true but $R$ is false ..... 1
16. c) Temporary Fastener ..... 1
17. a) Headless Bolt ..... 1
18. a) Collar ..... 1
19. d) 1.5 d ..... 1
20. c) 20 mm ..... 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 PENTAGONAL PRISM
(i) Helping figure 1
(ii) Drawing both the iso-pentagons 4
(iii) Drawing four face edges 3
(iv) Dimensions 1
(v) Indicating the axis and direction of viewing 1
23. METRIC THREAD (INTERNAL)
(i) Distance equal to pitch, and angles of $60^{\circ} 2$
(ii) Flat edges and curves for threads 2
(iii) Side edges / flanks 2
(iv) Dimensions 2

## OR

HEXAGONAL NUT
(i) Drawing front view with details
(ii) Drawing top view with details 3
(iii) Dimensions and titles 2

## 23. ASSEMBLY OF OPEN BEARING

(a) FRONT VIEW RIGHT HALF IN SECTION ..... 13
(i) Drawing right half body with hole ..... 4
(ii) Drawing left half body ..... 21/2
(iii) Hatching in body ..... 1
(iv) Drawing right half bush ..... $11 / 2$
(v) Drawing left half bush. ..... 3
(vi) Hatching in bush ..... 1
(b) TOP VIEW ..... 8
(i) Drawing outline of body with two vertical lines ..... 2
(ii) Drawing two holes with center lines ..... 2
(iii) Drawing bush ..... 2
(iv) Hidden lines ..... $1^{1 / 2}$
(v) Cutting plane ..... $1 / 2$
(c) OTHERS ..... 6
(i) Important Dimensions ..... 3
(ii) Printing title, Projection symbol and Scale used ..... 3

## OR

## DIS-ASSEMBLY OF GIB AND COTTER JOINT

## (a) FORK END

(i) FRONT VIEW UPPER HALF IN SECTION

## 9

a. Drawing body with conventional end 6
b. Drawing hole (2) and hatching in upper half 3
(ii) Top View.

## 6

a. Drawing body with two vertical lines
b. Drawing hole

## (b) GIB

(i) Front View
a. Drawing body (2) and taper (2)
(ii) Side View
(c) OTHERS
(i) Important Dimensions.
(ii) Titles, Symbol of Projection and Scale used.


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FIG-1.4
OR


| $d$ | 25 |
| :--- | :--- |

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UPPER HALF SECTIONAL FRONT VIEW


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