## SAMPLE QUESTION PAPER

## TERM 2 (2021-22)

## XII

## ENGINEERING GRAPHICS (046) <br> MARKING SCHEME

Maximum Marks: 35
Distribution
of Marks

1. COLLAR STUD ..... 7
(i) Front view with horizontal axis. ..... 3
(ii) Side view. ..... 2
(iii) Standard dimensions. ..... 2
2. SLEEVE AND COTTER JOINT (Assembly)
(i) FRONT VIEW UPPER HALF IN SECTION: ..... 15
(a) Drawing the upper half of sleeve with clearance and with ..... 5 hatching lines and drawing the lower half of sleeve.
(b) Drawing both the cotters in upper half and in lower half. ..... 4
(c) Drawing both the rods with clearance and conventional ends ..... 6 with hatching lines.
(ii) SIDE VIEW LOOKING FROM THE LEFT END: ..... 7
(a) Drawing three circles and conventional hatching at the end of ..... 4

rod.
(b) Drawing cotter.
(c) Drawing cutting plane.
DETAILS : ..... 6
(a) Printing title. ..... 1
(b) Scale used. ..... 1
(c) Projection symbol. ..... 1
(d) Six important dimensions. ..... 3

## [OR]

## FLANGE AND PIPE JOINT (Disassembly)

(i) FLANGE B
(a) FRONT VIEW UPPER HALF IN SECTION: ..... 8
(i) Drawing the upper half of flange with hole of dia 12 mm . ..... 4
(ii) Drawing the lower half of flange. ..... 2
(iii) Hatching lines ..... 2
(b) RIGHT HAND SIDE VIEW : ..... 8
(i) Drawing four circles and one p.c.d. circle. ..... $4^{1 / 2}$
(ii) Drawing four circles of dia 12 mm . ..... 2
(iii) Hatching lines at the conventional end of pipe. ..... 1
(iv) Cutting plane. ..... $1 / 2$
(ii) GASKET
(a) FRONT VIEW: ..... 3
(i) Rectangle with two horizontal lines of internal dia of 44 mm . ..... 2
(ii) Shaded portion showing rubber material of gasket. ..... 1
(b) LEFT SIDE VIEW : ..... 3
(i) Drawing both circles. ..... $2^{1 / 2}$
(ii) Cutting plane. ..... $1 / 2$
DETAILS : ..... 6
(a) Printing titles. ..... 1
(b) Scale used. ..... 1
(c) Projection symbol. ..... 1
(d) Six important dimensions. ..... 3
1.


| d | 1.5 d | $2 \mathrm{~d}+6$ | 0.4 d | 0.85 d |
| :---: | :---: | :---: | :---: | :---: |
| 20 | 30 | 46 | 08 | 17 |

COLLAR STUD
2.



SCALE T: - - ©

FLANGE PIPE JOINT DIS ASSEMBLY

