

C09-A-107/C09-AEI-107/C09-BM-107/C09-C-107/ C09-CM-107/C09-CH-107/C09-CHPP-107/C09-CHPC-107/ C09-CHOT-107/C09-CHST-107/C09-EC-107/C09-EE-107/ C09-IT-107/C09-MET-107/C09-M-107/C09-MNG-107 / C09-PET-107/C09-TT-107/C09-RAC-107

## 3005

## BOARD DIPLOMA EXAMINATION, (C-09) OCT/NOV—2016

## FIRST YEAR (COMMON) EXAMINATION

## ENGINEERING DRAWING

Time : 3 hours ]

PART—A
$5 \times 4=20$
Instructions : (1) Answer all questions.
(2) Each question carries five marks.

1. Write the following in single-stroke inclined letters of size 10 mm as prescribed in SP : 46-1988 :
"STATE BOARD OF TECHNICAL EDUCATION"
2. Redraw the following figure and dimension it as per SP : 46-1988 :

/3005
[ Contd...
3. Draw the front view of the figure shown below :

4. The following figure shows the front and side view of an object. Draw the auxiliary view in the direction of the arrow.


PART—B

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10 \times 4=40
$$

Instructions : (1) Answer any four questions.
(2) Each question carries ten marks.
5. Construct a cycloidal curve through a point on the circumference of a circle of radius 30 mm .
6. A regular hexagonal plane of side 30 mm is inclined at $45^{\circ}$ to VP and is perpendicular to HP. Draw the projections of the plane.
[ Contd...
7. Draw the front view, top view and right side view of the figure shown below :

8. A bearing bracket is shown in the figure. Draw (a) sectional front view, (b) top view and (c) right side view when section plane is $X-X$.

[ Contd...
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9. Draw the isometric view of the ribbed angle plate shown in figure below. All dimensions are in mm and the views are given in the first angle :

10. Draw the development of pentagonal pyramid of 30 mm base side and 60 mm long axis which is resting on its base in the HP.

