

C14-A/AEI/BM/CHST/C/CM/EC/EE/CH/ CHPP/CHPC/CHOT/PET/M/RAC/MET/ MNG/IT/TT/PCT-107

4005

BOARD DIPLOMA EXAMINATION, (C-14)

JUNE-2019

FIRST YEAR EXAMINATION

ENGINEERING DRAWING

Time : 3 Hours]

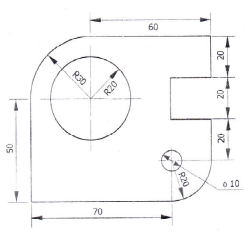
[Total Marks: 60



5×4=20

Instruction : (1) Answer all questions.

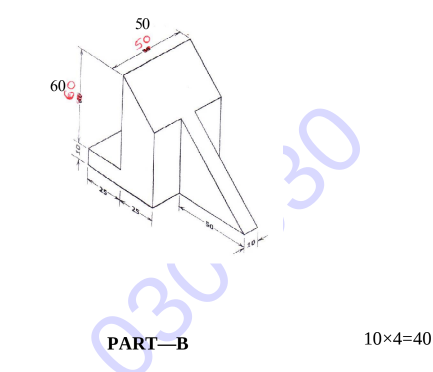
- (2) Each question carries Three marks.
- 1. Print the following line in 10mm size vertical lettering as per SP:46-1988 : "ALL THE BEST FOR YOUR EXAMINATION"
- 2. The component and its dimensions are shown in the fig. below. Redraw it to a full scale adopting the recommendations of SP:46-1988



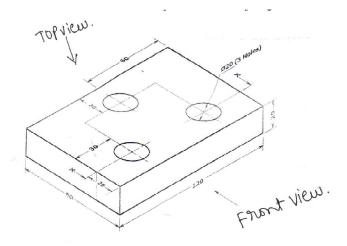
* /4005

[Contd...

- **3.** Divide a line 90mm long into 10 equal parts.
- 4. Draw the Auxiliary view of the inclined surface of the object given below

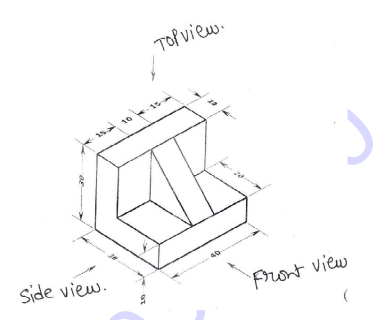


- *Instruction* : (1) Answer any **Four** questions.
 - (2) Each question carries **Ten** marks.
 - (3) All dimessions are in mm.
- 5. Contruct an ellipse with major and minor axes are 90mm and 60mm by concentric circles method.
- 6. A cylinder of base 30mm diameter and axis 50mm long is resting with its base on HP and axis 25mm is in front of VP. Draw the projections.
- 7. Draw the sectional front view and top view for the object given below

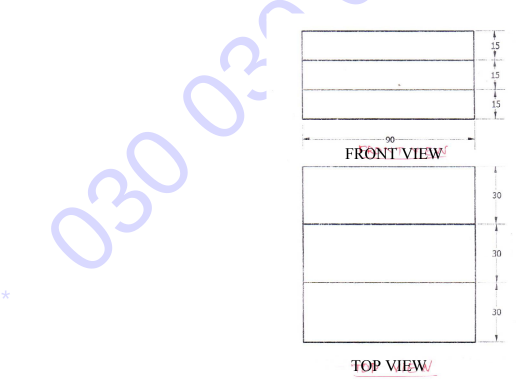


* /4005

8. Draw orthographic views of front view and top view of the given isometric figure below :



9. Draw isometric view of the steps from the Orthographic projections given below :



*

10. Develop the lateral surface of a Pentagonal pyramid of base side 25mm and height 60mmm.

* /4005

*

*