

No Preview
Available

Total No. of Question : [5]

Registration No. :

| | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| | | | | | | | | |
|--|--|--|--|--|--|--|--|--|

Programme Name : F.Y.B.Tech
Regular F.Y.B.Tech. ESE Sem. I (A.Y.2023-24) Dec.2023
I SEMESTER (2023 BATCH)
231FYL114-Computer Aided Engineering Graphics

Duration : [- - -]

Date : -

Day : -

Marks : 50

Instructions :

(Q1) Attempt the following.

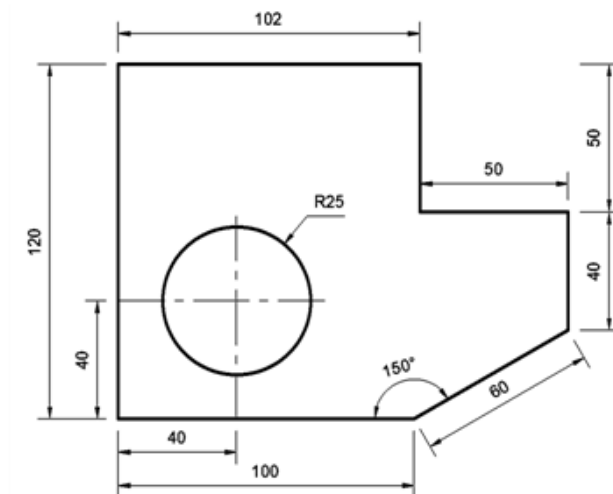
[8.0]

CO :- CO114.1

Blooms Taxonomy :- Remember, Understand

(1.a) Draw the following

[4.0]

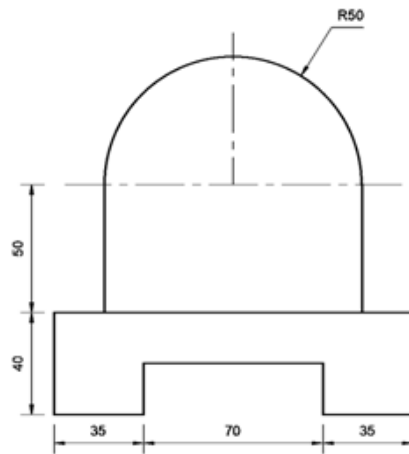


CO :- CO114.1

Blooms Taxonomy :- Remember, Understand

(1.b) Draw the following

[4.0]



CO :- CO114.1

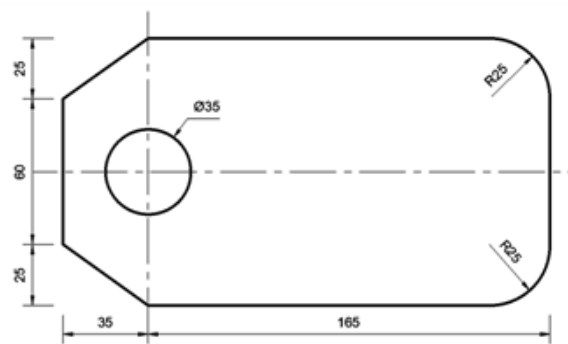
Blooms Taxonomy :- Remember, Understand

(Q2) **Attempt any One.**

[6.0]

(2.a) *Draw the following*

[6.0]

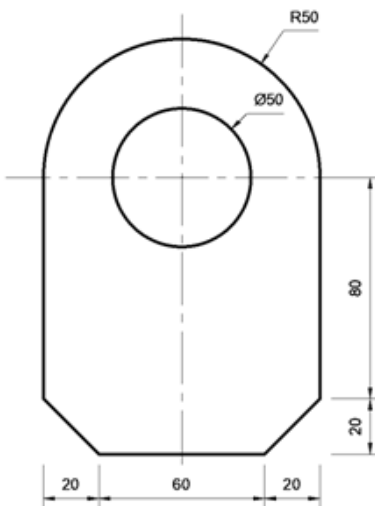


CO :- CO114.2

Blooms Taxonomy :- Remember, Understand

(2.b) *Draw the following*

[6.0]



CO :- CO114.2

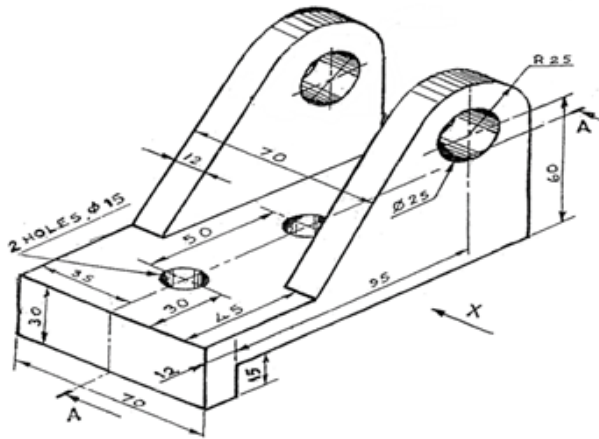
Blooms Taxonomy :- Remember, Understand

(Q3) A square base pyramid with **50 mm** base side and height **80 mm** resting on one of its base edge [6.0]
on H.P. such that its base is inclined at **60°**. Draw its projections.

CO :- CO114.3

Blooms Taxonomy :- Remember, Understand

(Q4) Draw **Sectional Front View** of following object along X-direction & **Top View** with dimensions. [14.0]



CO :- CO114.4

Blooms Taxonomy :- Remember, Understand, Apply

(Q5) Attempt any Two

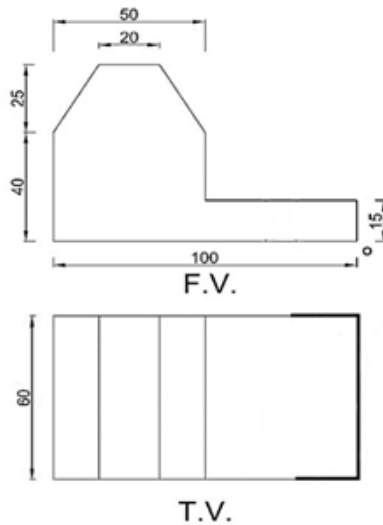
[16.0]

CO :- CO114.5

Blooms Taxonomy :- Remember, Understand, Apply

(5.a) Draw isometric view of following

[8.0]

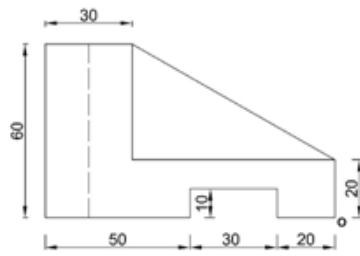


CO :- CO114.5

Blooms Taxonomy :- Remember, Understand, Apply

(5.b) Draw isometric view of following.

[8.0]



F.V.



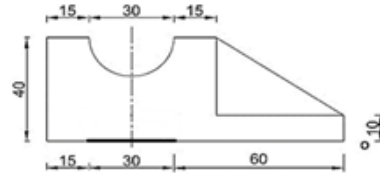
T.V.

CO :- CO114.5

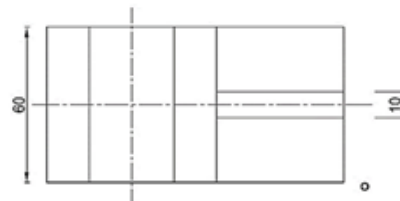
Blooms Taxonomy :- Remember, Understand, Apply

(5.c) Draw isometric view of following.

[8.0]



F.V.



T.V.

CO :- CO114.5

Blooms Taxonomy :- Remember, Understand, Apply
