

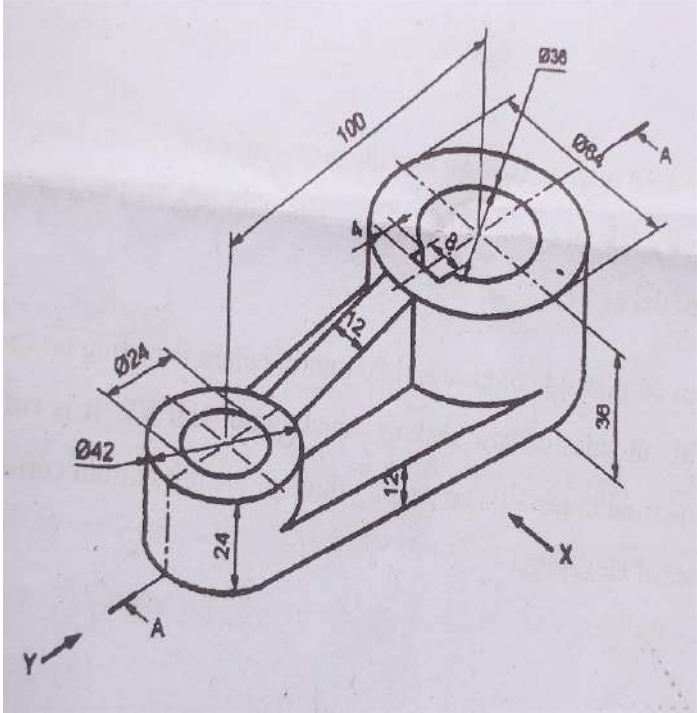


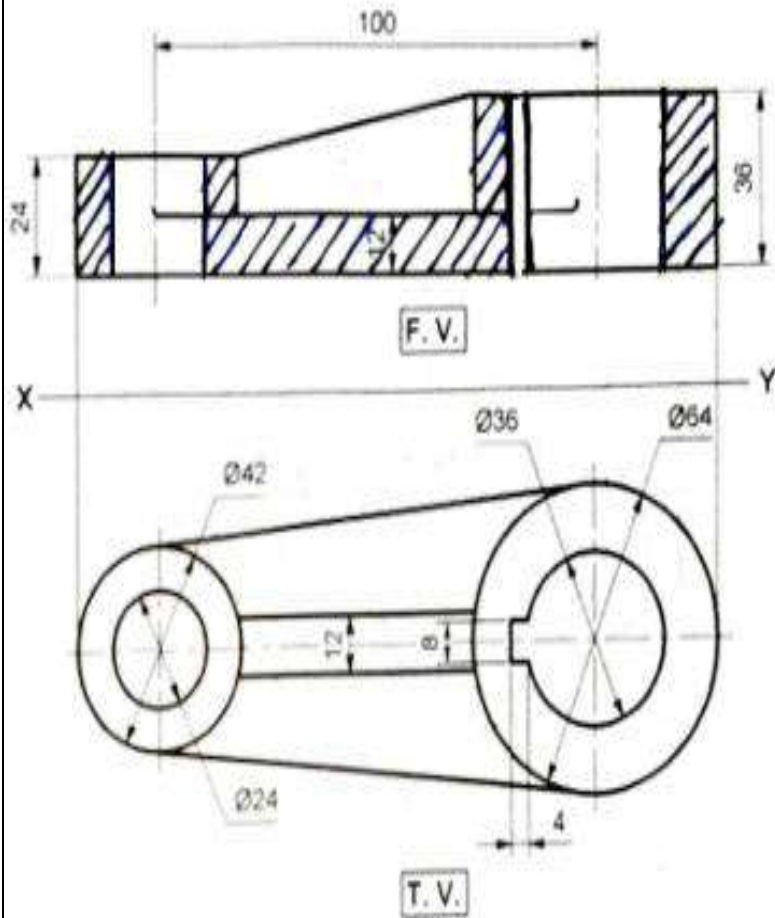
<https://shikshamentor.com/engineering-drawing-sem-ii-msbte-k-scheme/>

312311 - Engineering Drawing (Sem II)

As per MSBTE's K Scheme

ME / AE / MK / PG

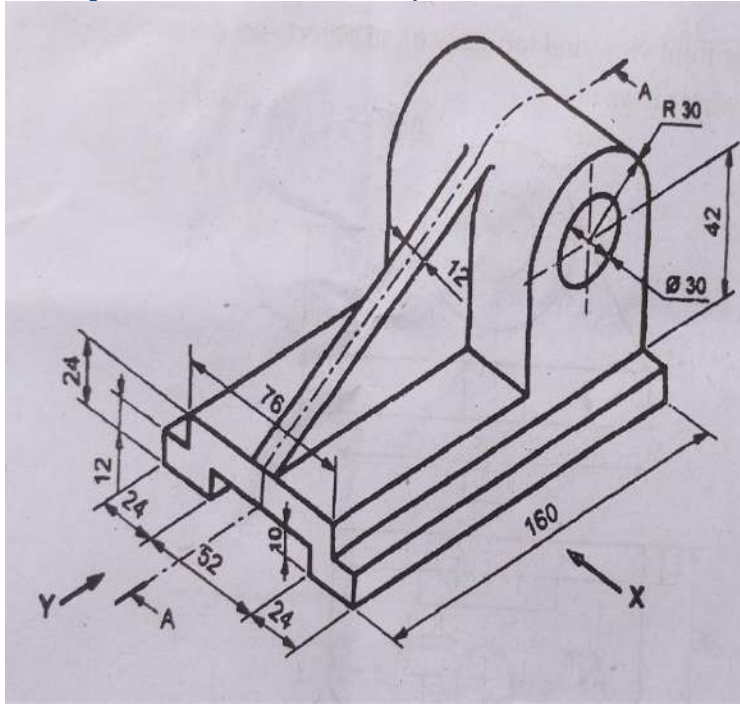
Unit I	Sectional Orthographic Views	Marks -14	
S. N.	MSBTE Board Asked Questions	Exam Year	Marks
1.	<p>Figure shows pictorial view of an object.</p>  <p>Draw:</p> <ul style="list-style-type: none"> (i) Sectional front view along section A-A (ii) Top view 	W-23	8M



Ans

S.F.V- 04
Marks
T.V- 04
Marks

Figure shows pictorial view of an object.



2.

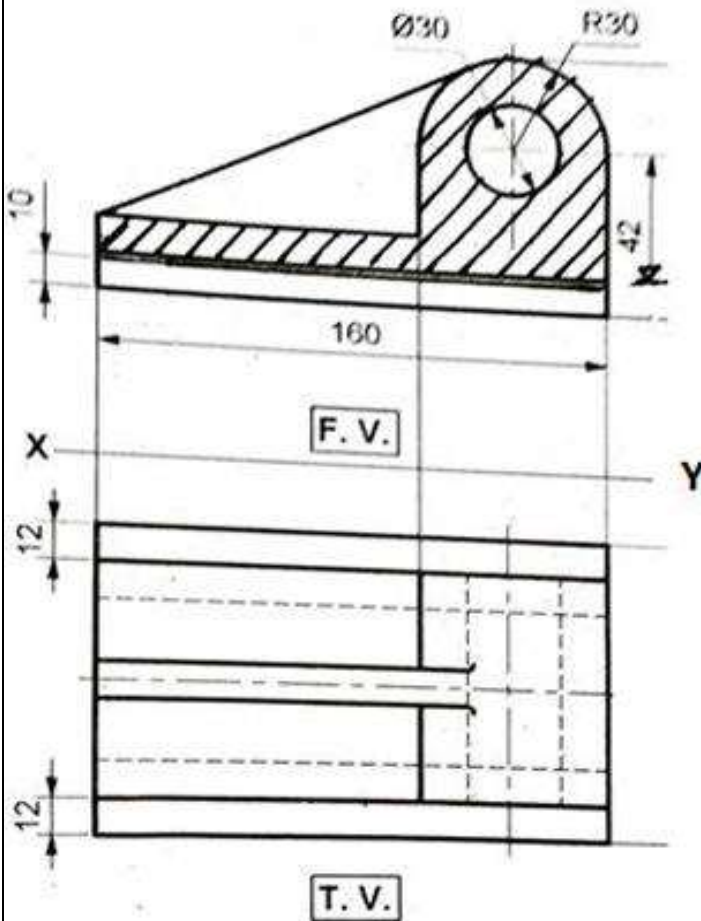
W-23

8M

Draw:

- (i) Sectional F.V. along section A-A
- (ii) T.V.
- (iii)

Ans

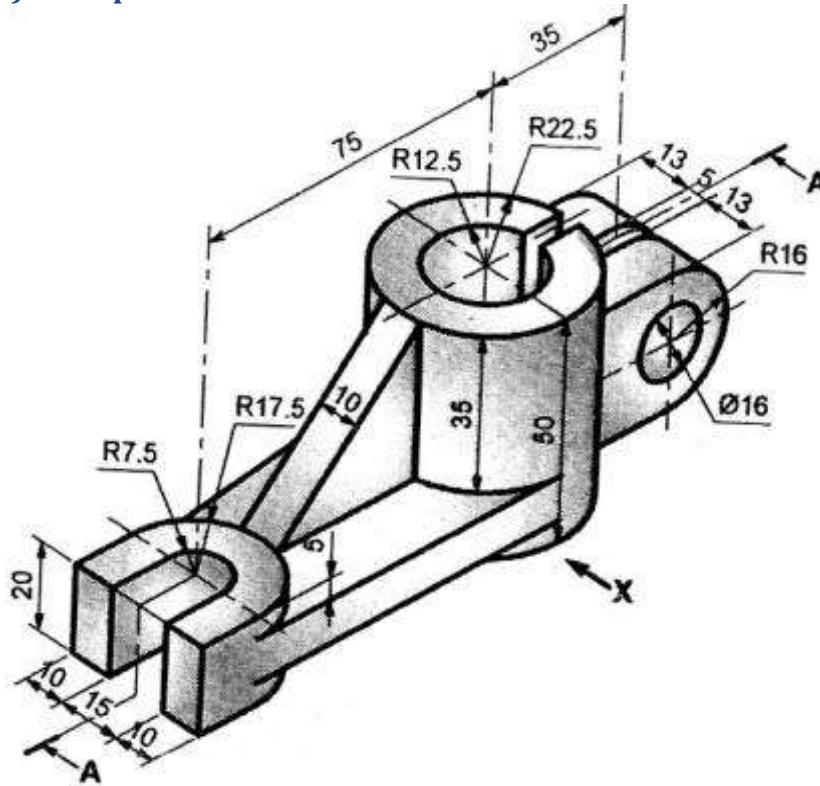


S.F.V- 04
Marks
T.V- 04
Marks

A pictorial view of an object is shown in fig. (Use first angle method). Draw the following views.

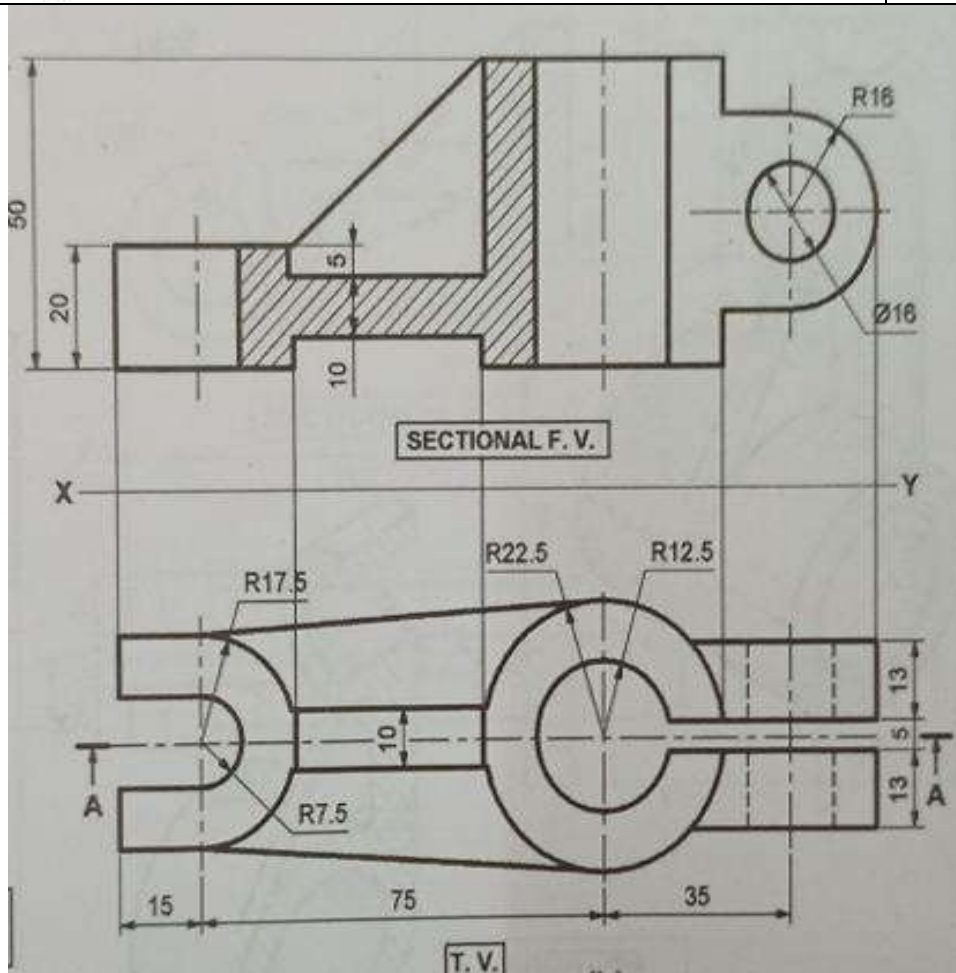
- (i) Sectional front view (Section A-A)
- (ii) Top view

3.



S-23, S-19

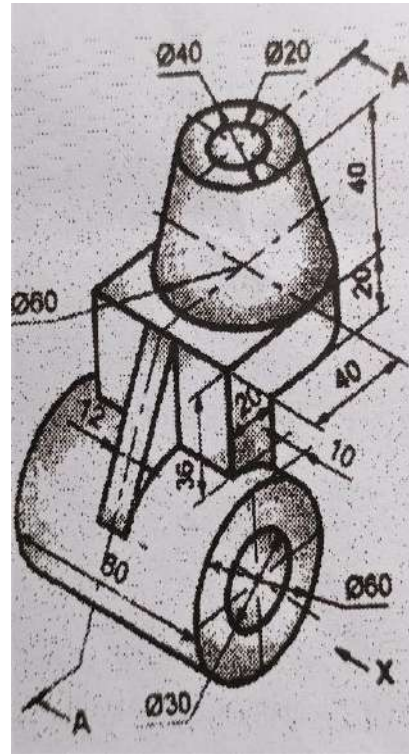
8M



Sectional FV 4 marks,
TV 4 marks

Fig. shows isometric view of CI block.

4.

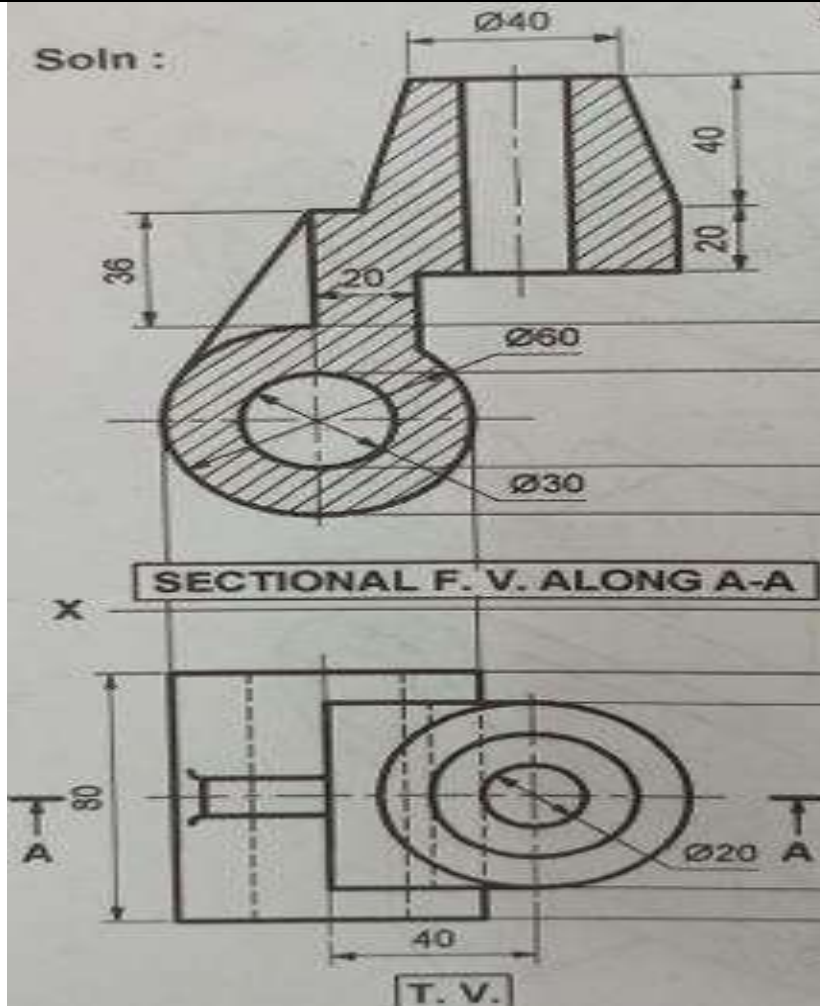


S-23

8

Draw: (i) Sectional F.V. in the X-direction
(ii) T.V.

Ans



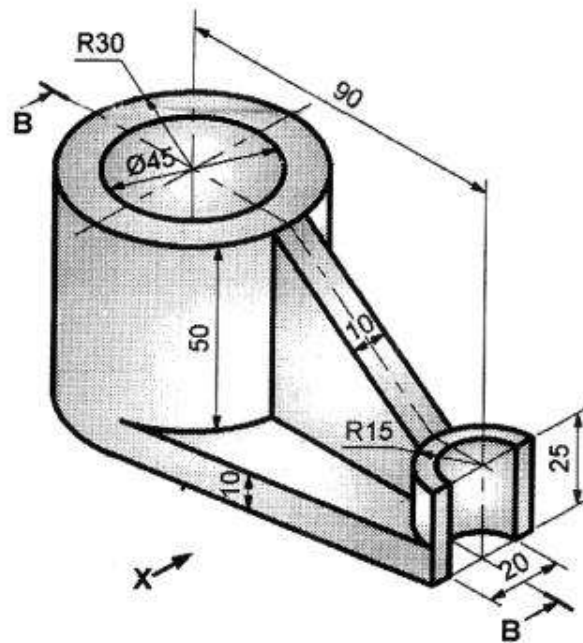
Sectional FV 4 marks,
TV 4 marks

Fig. shows isometric view of a machine component. Draw the following views:

(i) Sectional F.V. looking in the direction of X (Section B-B)

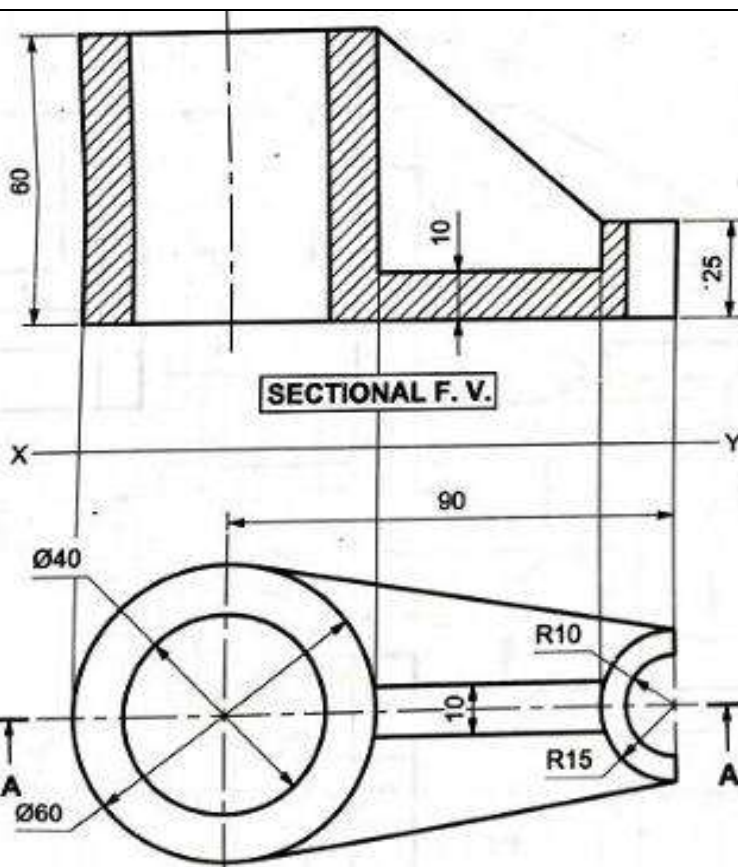
(ii) T.V.

5.



W-22

8M



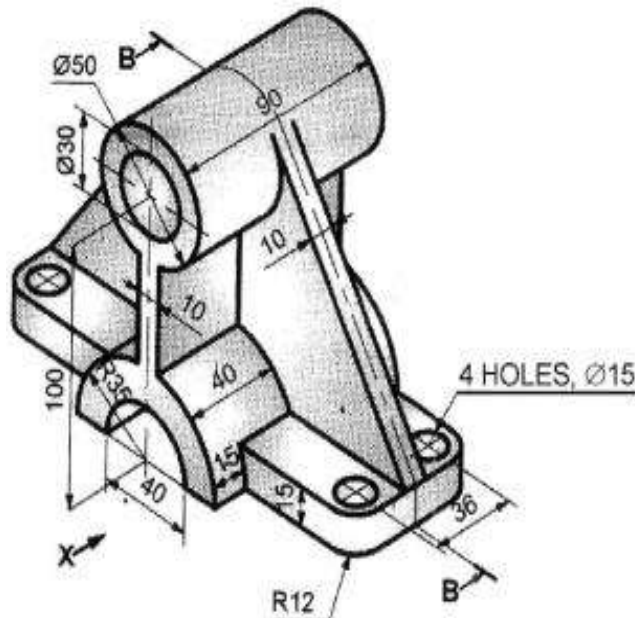
Ans

S.F.V.
04Marks

T.V.
04Marks

Fig. shows pictorial view of an object. Draw the following views:
 (i) Sectional F.V. looking in the direction of X (Section B-B).
 (ii) R.H.S.V.
 (iii)

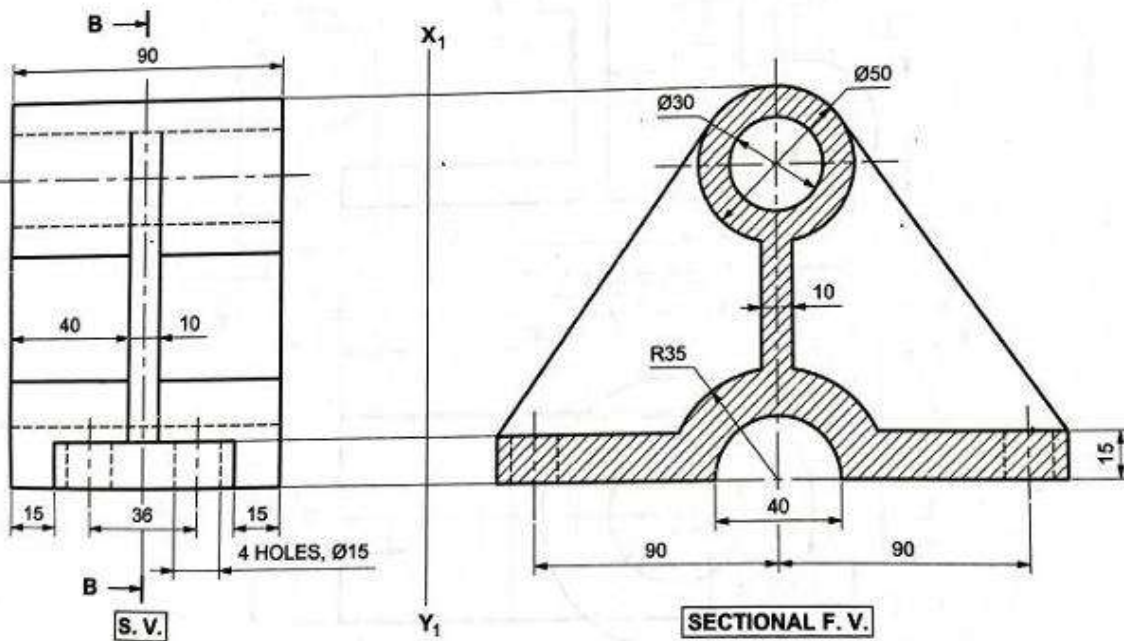
6.



W-22

8M

Ans



S.F.V.
04Marks

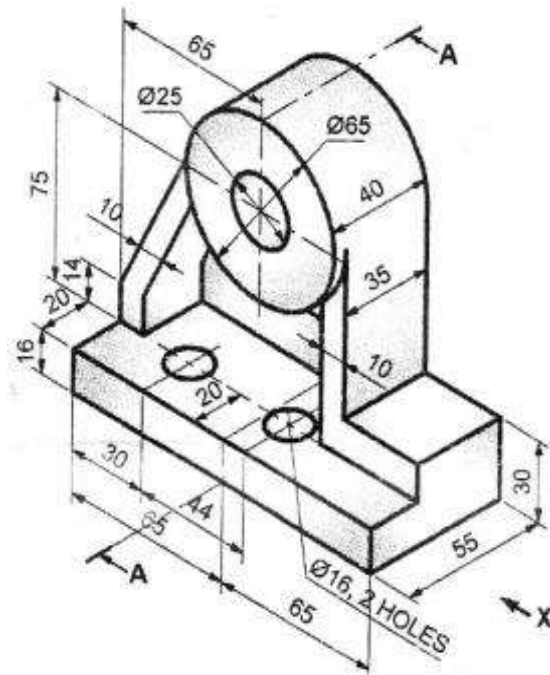
R.H.S.V.
04Marks

A pictorial view of a stay rod bracket is shown in Figure.

Draw:

- (i) Sectional front view in X direction
- (ii) L.H.S.V.

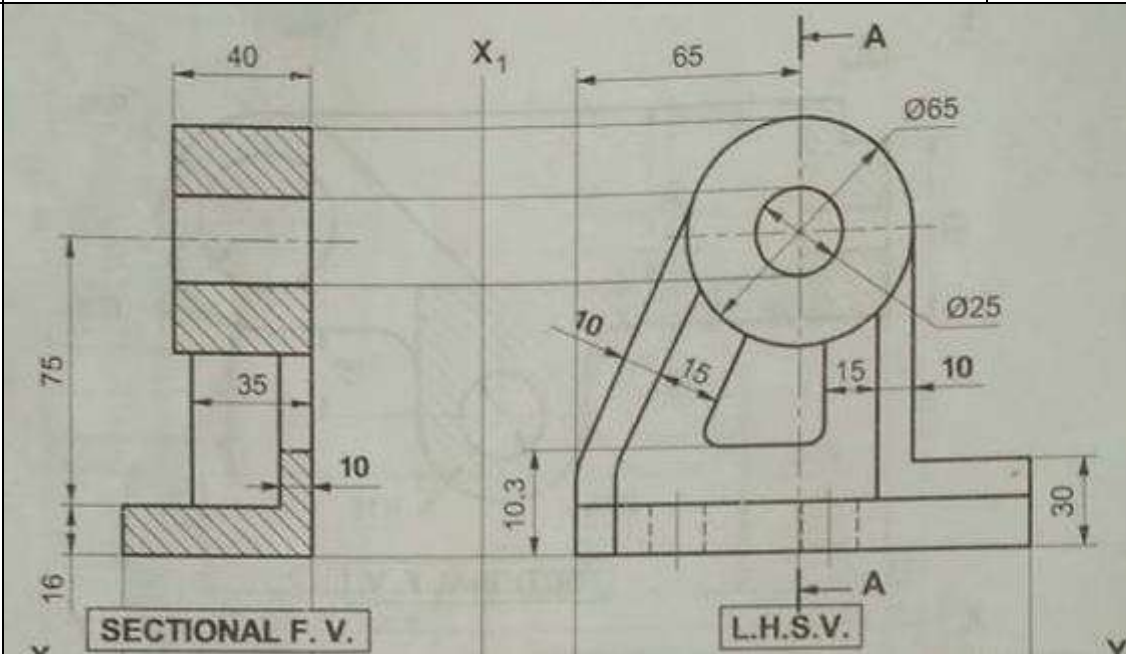
8.



W-19

8M

Ans



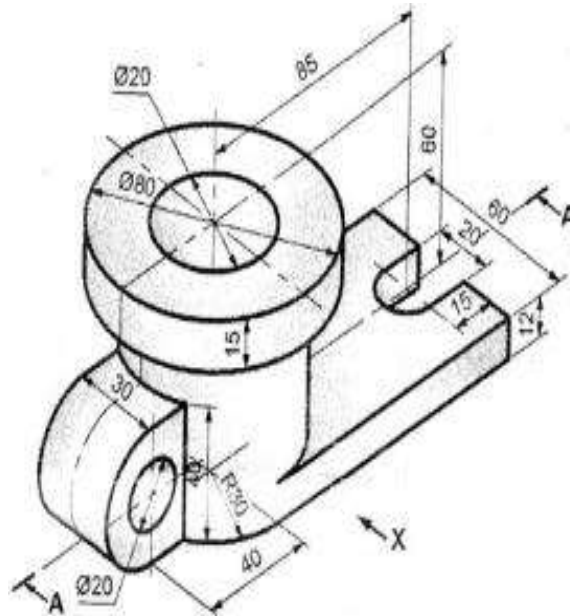
04
Marks
each
view

Figure shows isometric view of a machine component.

Draw:

- (i) Sectional F.V. in X direction
- (ii) Top view

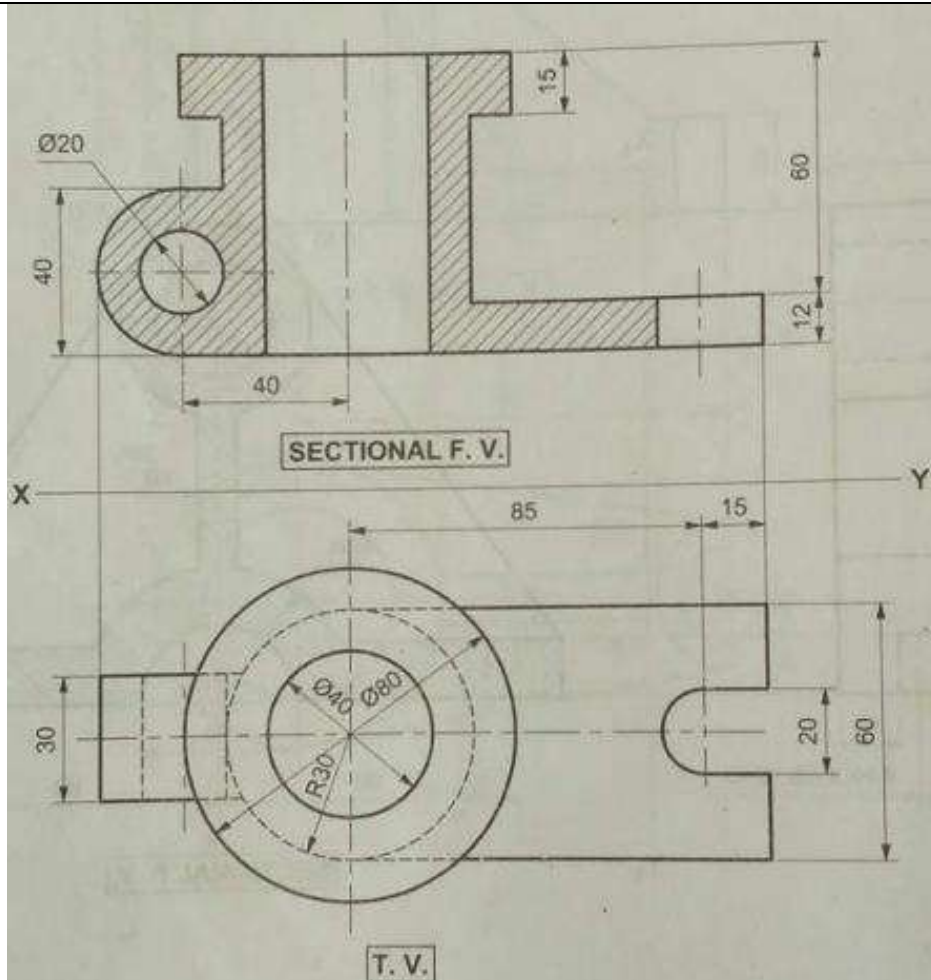
9.



W-19

8M

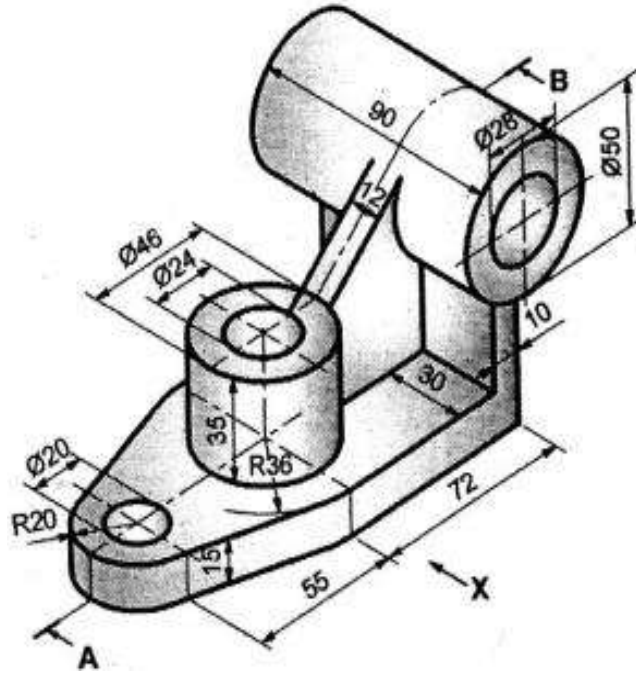
Ans



04
Marks
each
view

A pictorial view of an object is as shown in Fig. Draw the following view:

10.

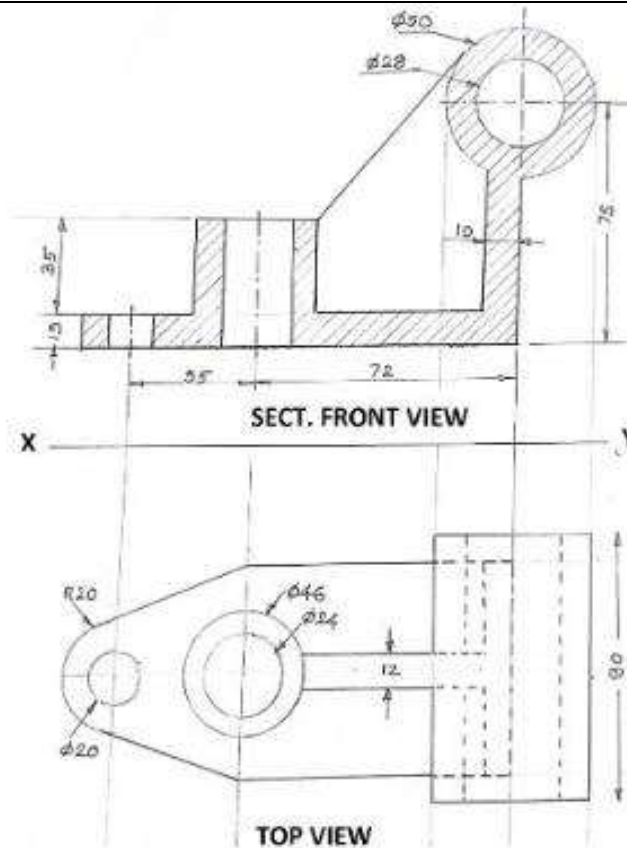


S-19

8M

- (i) Sectional Front View
 - (ii) Top View
- Use first angle method of projection.

Ans



04 Marks for Sectional front view and 04 Marks for Sectional Top view

A pictorial view of an object is as shown in Fig.
Draw following views:

11.

- (i) Sectional F.V. section along A-A
- (ii) Plan (use first angle projection method).
(04 Marks for Sect. F.V. and 04 Marks for T.V)

W-18

8M

Ans

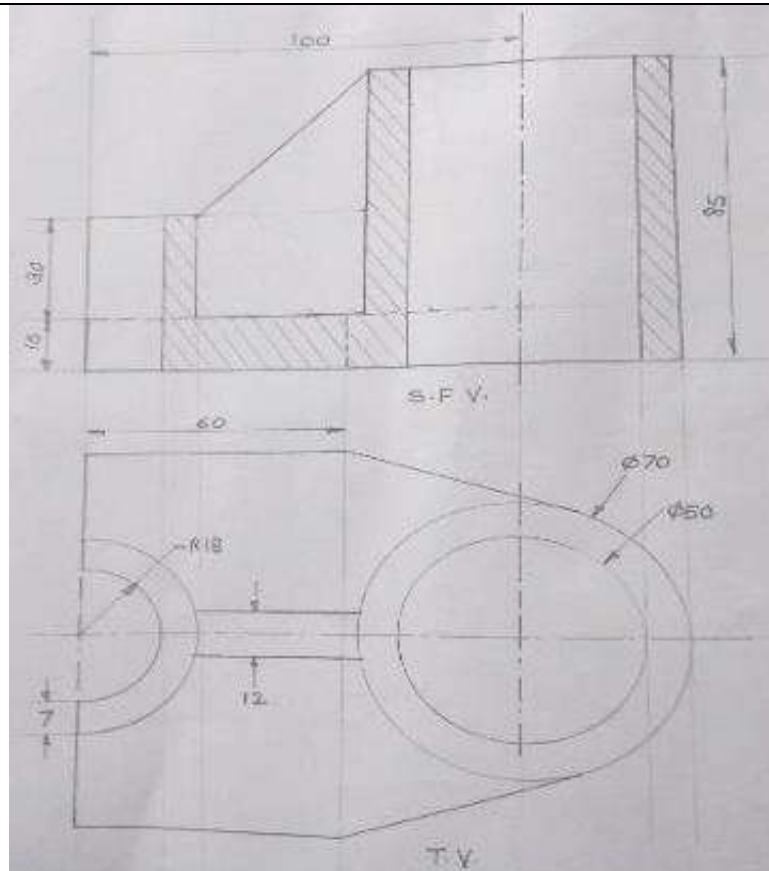


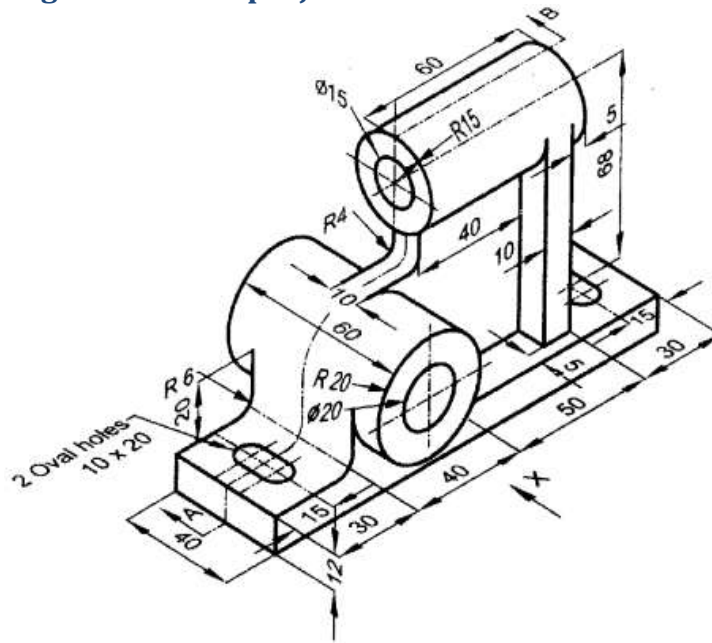
Fig. shows a pictorial view of an object

Draw:

- (i) Sectional front view along A-B
- (ii) Top view

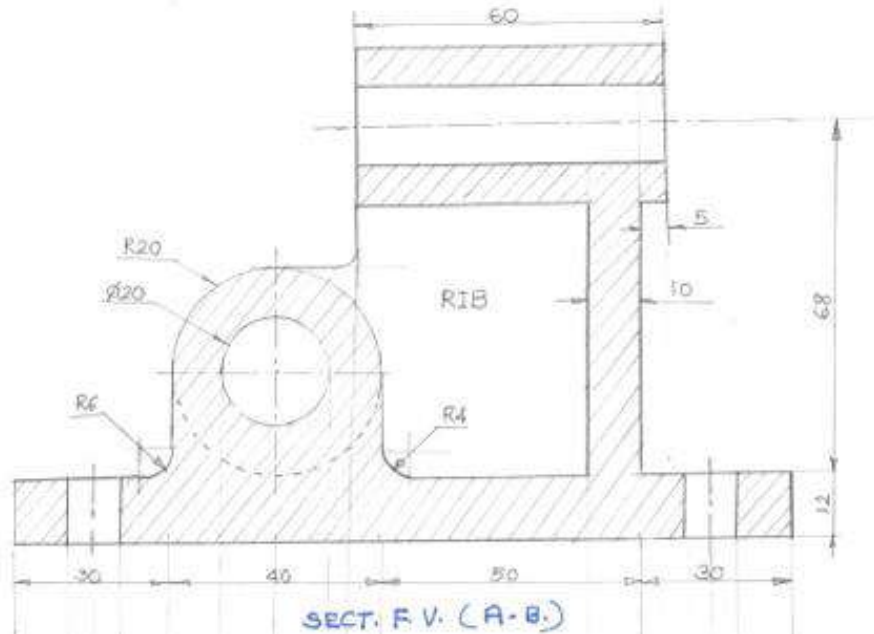
Use first angle method of projection.

14.

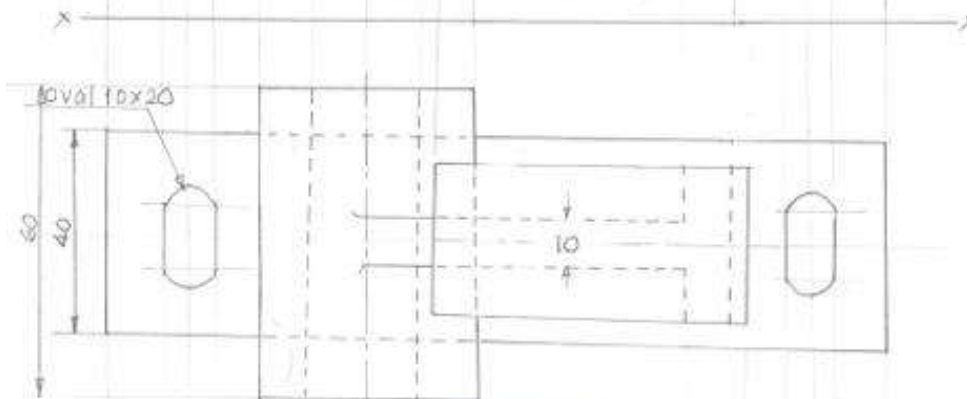


S-18

8M

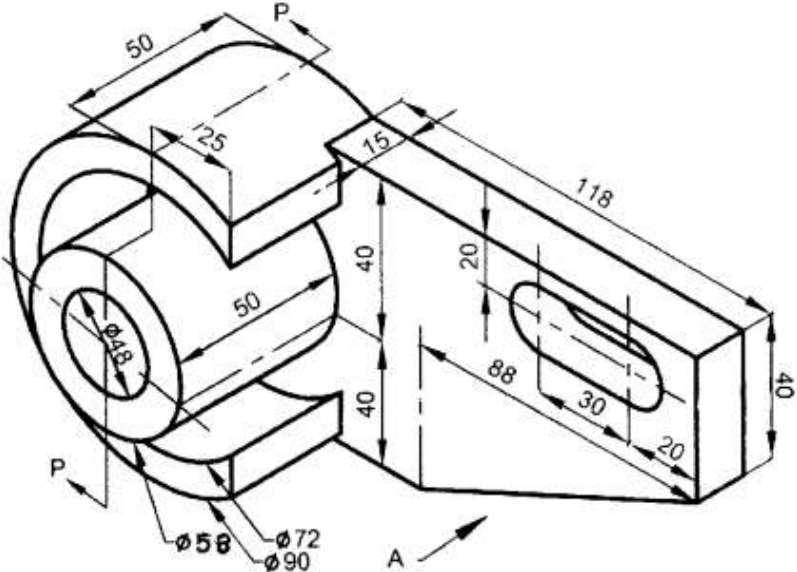
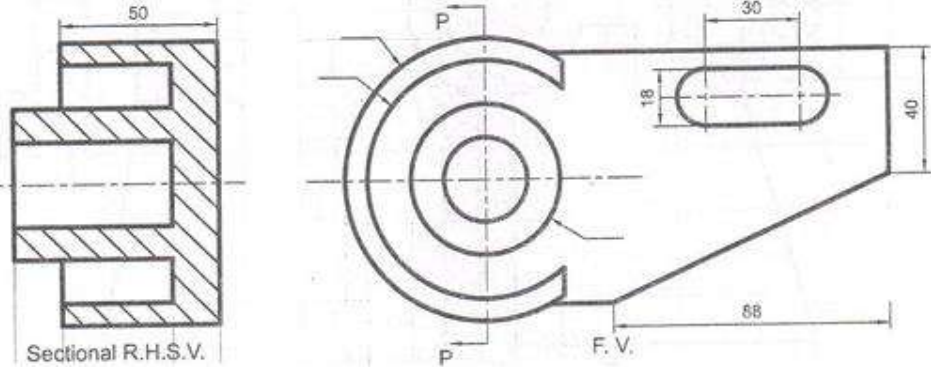


SECT. F.V. (A-B)



TOP VIEW

04
Marks
for Sect.
F.V. and
04
Marks
for T.V.

<p>15.</p>	<p>Fig. shows a pictorial view of an object. Draw: (i) Front view in a direction of arrow 'A'. (ii) Sectional side view along P-P from right. Use first angle method of projection.</p> 	<p>S-18</p>	<p>8M</p>
<p>Ans</p>	 <p>Sectional R.H.S.V.</p> <p>F.V.</p>	<p>04 Marks for F.V. and 04 Marks for Sect. S.V.</p>	

Thank You

[https://shikshamentor.com/engineering-drawing-sem-ii-
msbte-k-scheme/](https://shikshamentor.com/engineering-drawing-sem-ii-msbte-k-scheme/)

Visit

<https://shikshamentor.com/>

