

Year and Program:2018-19

School of Technology

Department of FY B.Tech

Course Code: FYT115

Course Title: Engineering Graphics

Semester – I

Day and Date

Saturday
15-06-2019

**End Semester Examination
(ESE)**

Time: Max Marks: 100

3 Hrs. 10-30 to 1-30 pm.

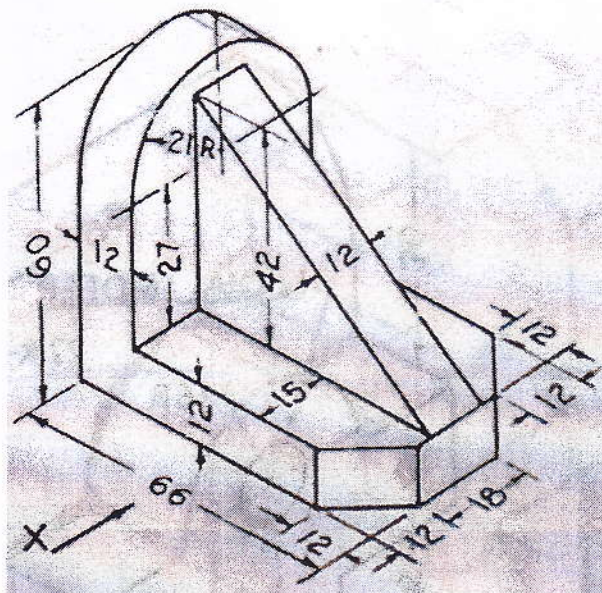
Instructions:

- 1) All Questions are compulsory.
- 2) Assume suitable data if necessary.
- 3) Use both sides of the Drawing Sheet.
- 4) All Dimensions are in mm.

Q.1 Attempt the Following

Marks	Bloom's Level	CO
-------	------------------	----

- a) Draw the following views of the following figure shows a bracket.
- FV from "X" direction .
 - TV &
 - RHSV



ESE

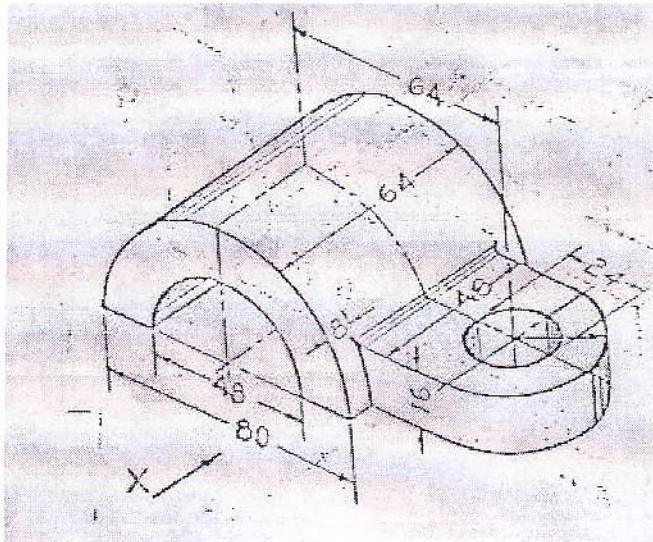
Page 1/3

- b) Draw the following views of the following figure .
 a) FV from "X" direction .
 b) TV &
 c) RHSV

30

L₂

CO2



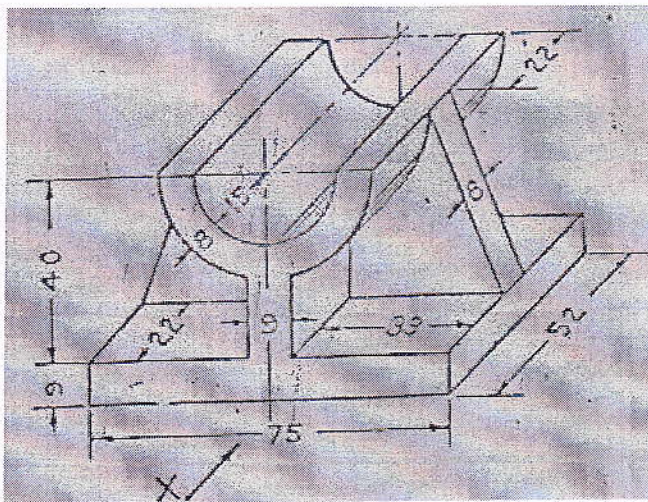
OR

- b) Draw the following views of the following figure.
 a) FV from "X" direction .
 b) TV &
 c) RHSV

30

L₂

CO2



ESE

Page 2/3

Q.2

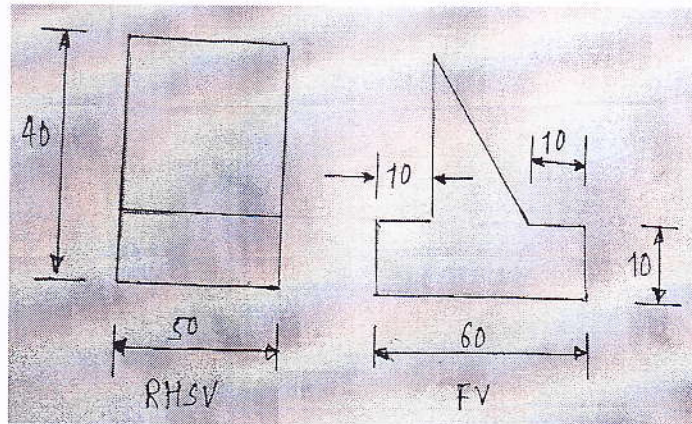
Attempt the Following

- a) Figure shows the RHSV and FV, draw Isometric View

20

L₂

CO3

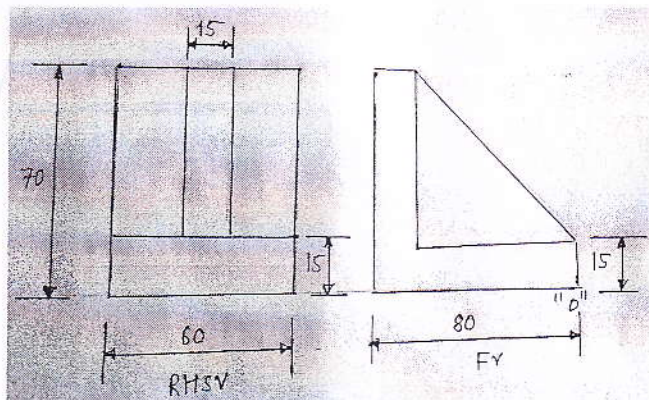


- b) Figure shows the RHSV and FV, draw Isometric View.
Take "O" as origin.

20

L₂

CO3



ESE

page 3/3