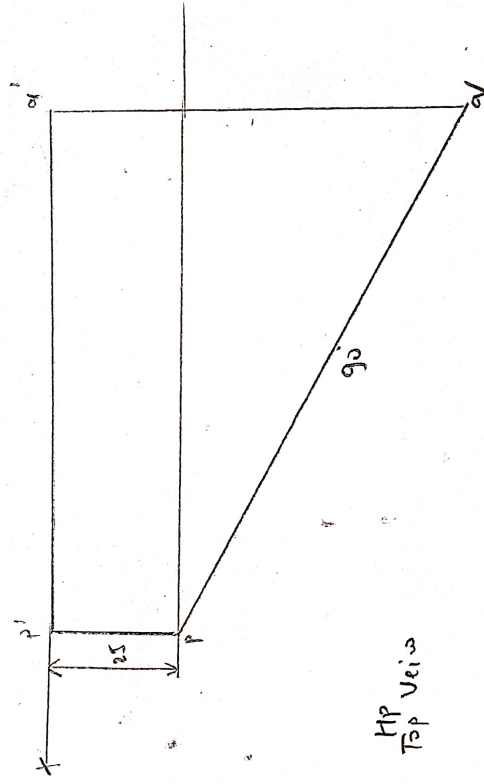




PROJECTION OF LINES.		1:1	
ZAKI HAIDER	2000100057	1	CTIS CSE-2
JNTU GATEWAY UNIVERSITY			

CW

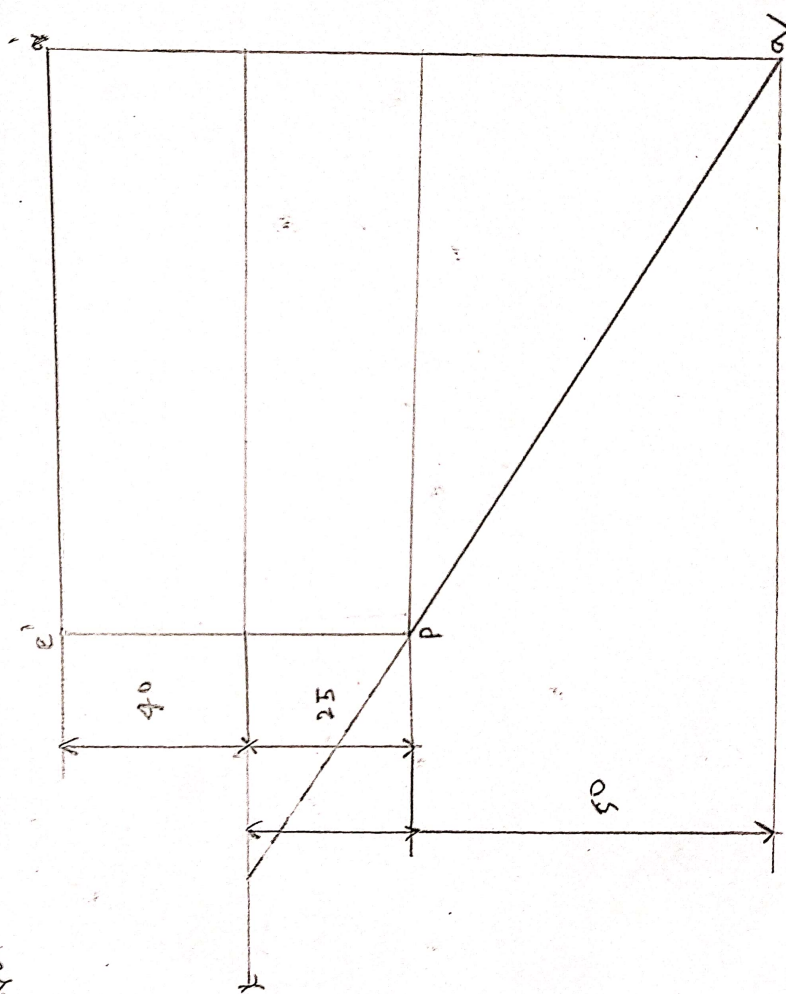
VP  
Front View



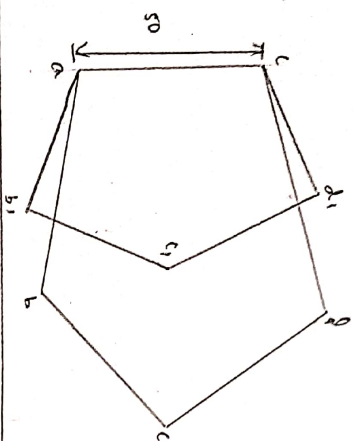
HP  
Top View

Q11

Front View

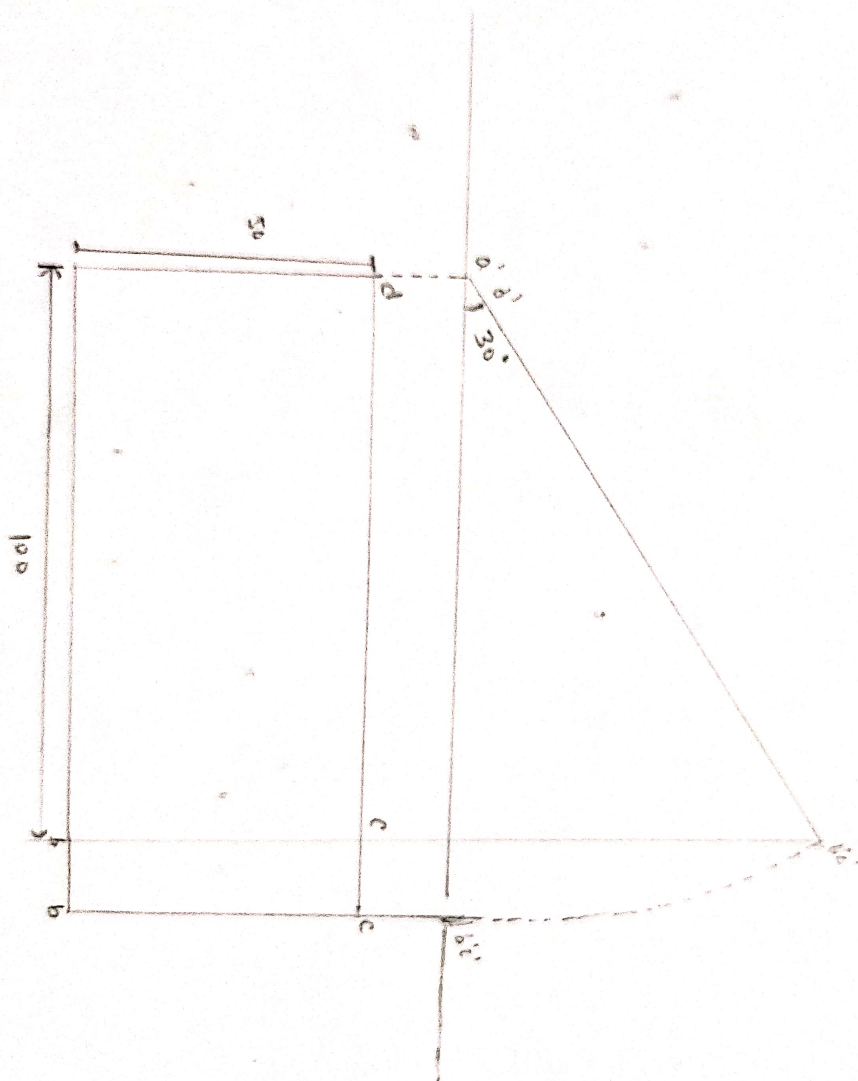


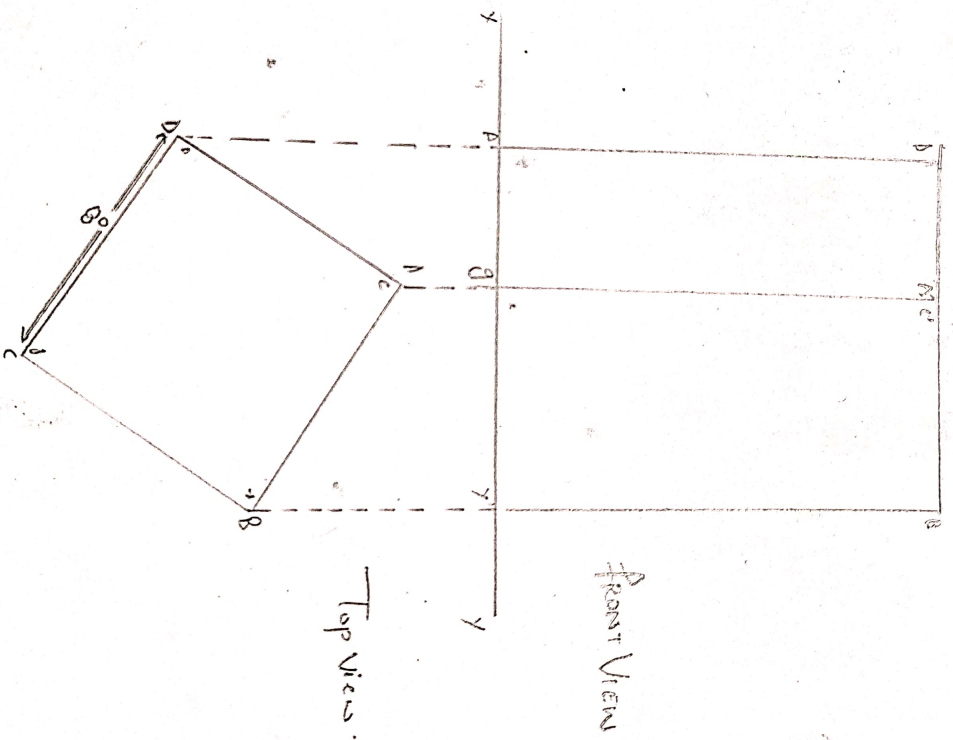
Top View



YAKI HAIDER	PROJECTION OF PLANS
2000100057	1:1
ENG. GRAPHICS	1
INTEGRAL UNIVERSITY.	CSE-2 ETIS







Front View

Top View

Hafi Haider

200400057

11/Year/2021

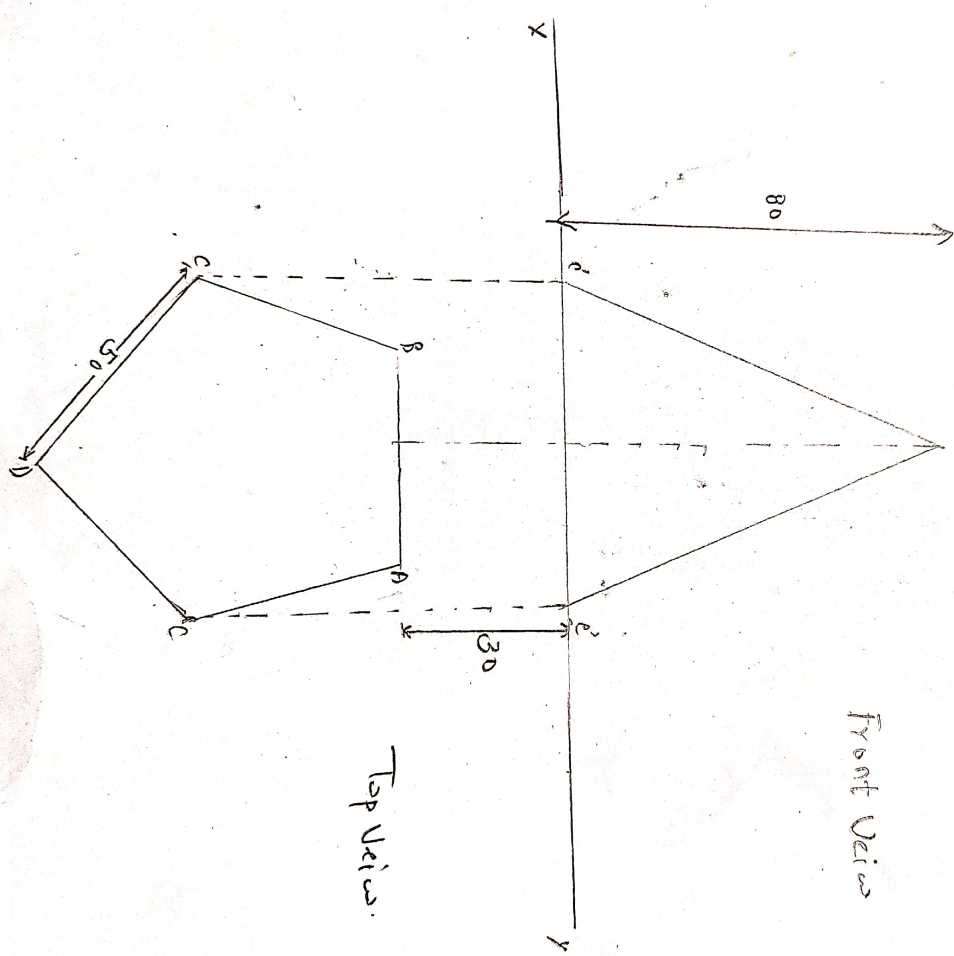
CRIS/CS

SHEET No-1;

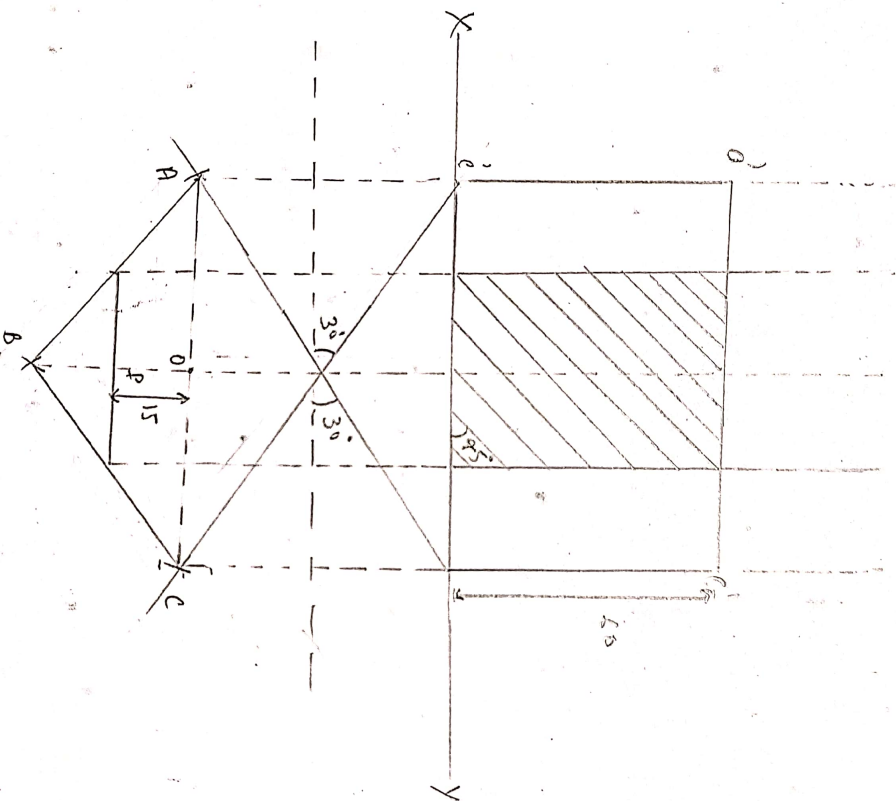
Projection of Solid.

Integral University

Front View



Top View



Zaki Haider

2000100057

1/ year/2021

CTIS/CSE2

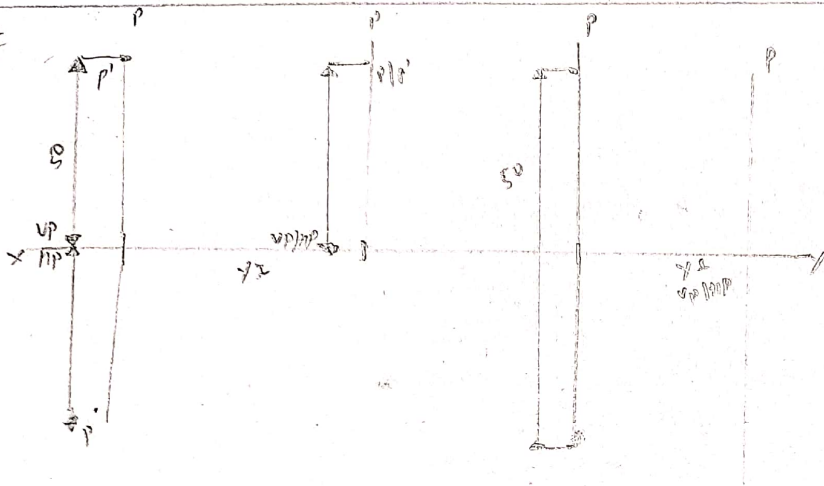
SHEET No.1

Sectioning of Solid

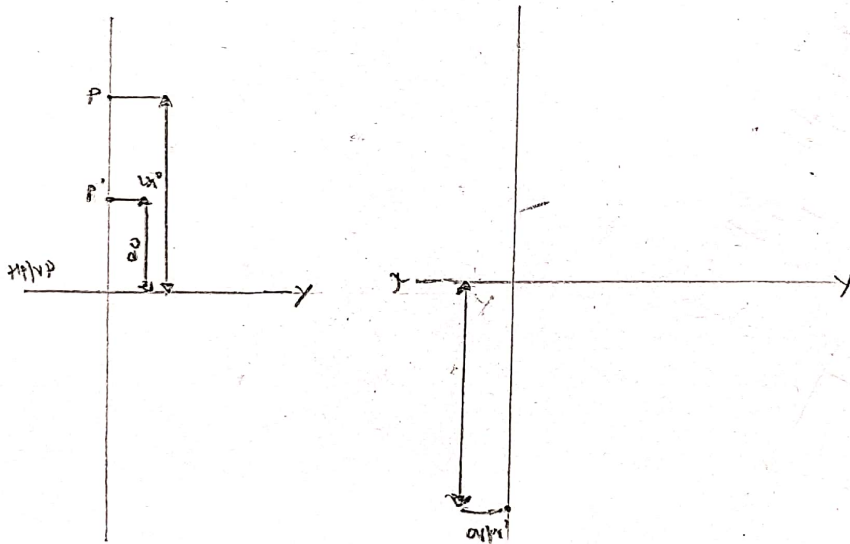
Integral University.



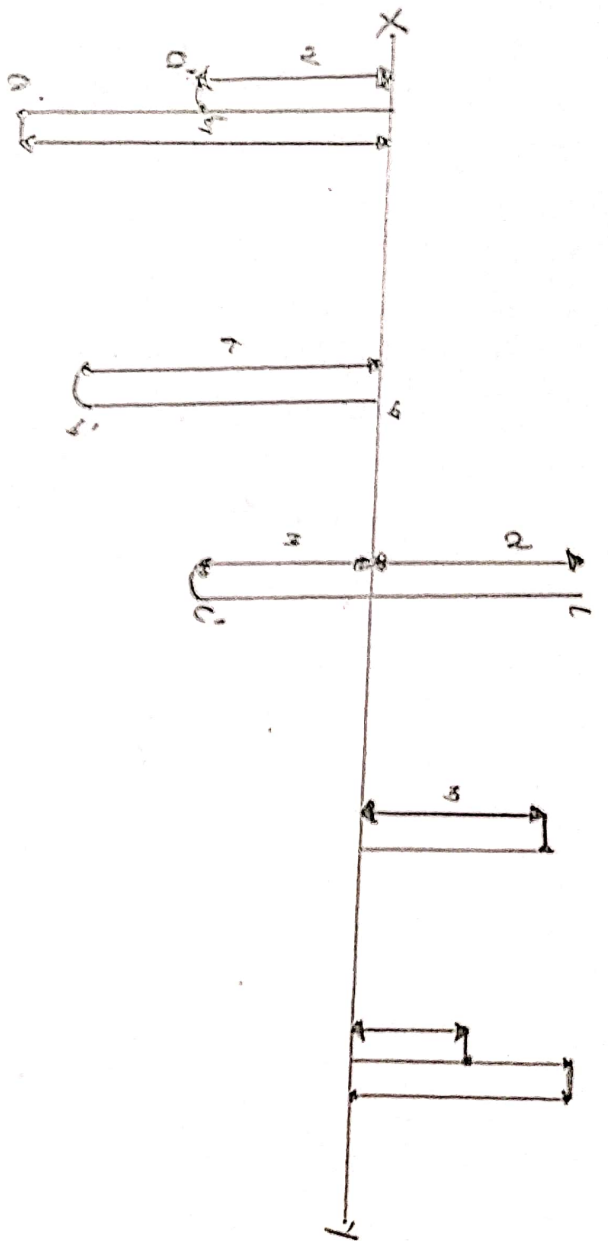
Q2



Q3

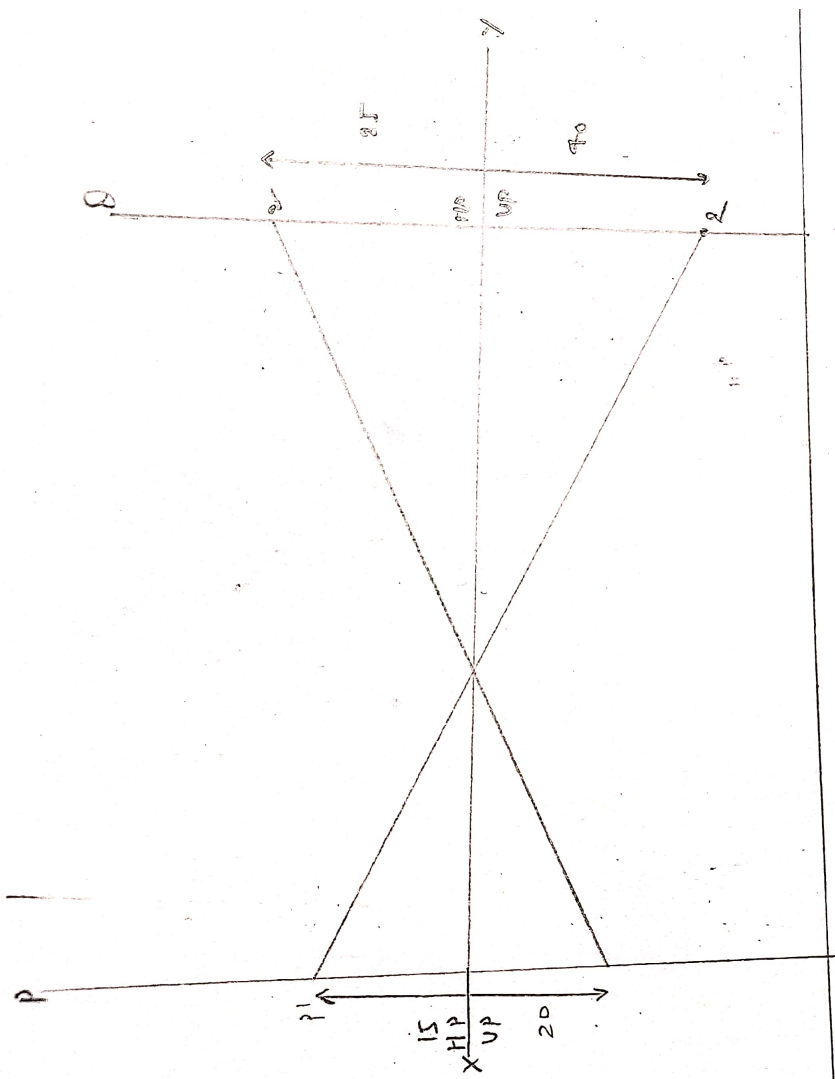


Zaki HAIDER	Projection of points	
Q000100057	1:1	
CSE2 CTIS	1, 2	Engineering Graphics
Integral University		



### Answer

- (i) point 'a' is 2cm below the H.P and 5cm in front H.P
- (ii) point 'a' is 4cm below the H.P and in the VP
- (iii) point 'c' is 3cm below the H.P and 2cm behind H.P
- (iv) point 'b' is the H.P and 3cm behind the VP
- (v) point 'd' is 4cm above the H.P and 1.5cm behind the VP



Q6.

