Birla Institute of Technology & Science, Pilani, Pilani Campus Engineering Graphics, BITS F110 Mid Semester Test, Semester – I, 2017-18

Closed Book,		Paper Set: BY	
IDNO:	Maximu	m Marks: 50,	Time allotted 60 mints
		NAME:	
General Instructions: A. Save the file as usual with your and Iso grids as per requirement in B. Use standard colour codes [Visil Projection lines (cyan)]. C. For rough work use grid space p. D. For question 1, take one grid sp	ole lines (black/bylayer), Hidde	en lines (Red), Center l	Question paper set as above. You can set Ortilines (blue), Construction lines (yellow),
Q1. The point A of a line AR i	s on HP and 150 mm in from		on the left side of the observer. Point B is the projections. Calculate the true length
	digies.		ĹŢ
arawing of an	object is given in the figure rrow indicates front directi	below. Draw the thr	ree ORTHOGRAPHIC VIEWS in third angle nes in RED) [1
			rd quadrant. Draw the ISOMETRIC
DRAWING of the object.	Retain the Construction bo	ox/Glass box in YELL	OW). [20