Question 1: A line AB, 60 mm long has its end B 20 mm away from HP and 40 mm away from VP. The line is parallel to both the principal planes. Draw its projections in all the four quadrants. 60.0 20.0 -60.0a' b' 40.0 40.0 3rd quadrant 2nd quadrant 20.0 Y 20.0 40.0 1st 60.0 quadrant X 20.0 4th quadrant 40.0 CHANDIGARH UNIVERSITY Title: Projections of Line NAME: MUSKAN KUMARI 60.0 Parallel to Both Principa ROLL NO.: 21BCS1801 planes Section: 401_B Figure: Projections of Line Parallel to Both Principal planes DRAWING SHEET NO.: 6 BRANCH: CSE CHKD BY: Er. Mukesh kumar ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED