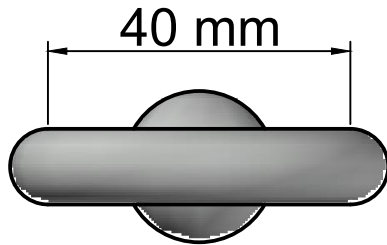
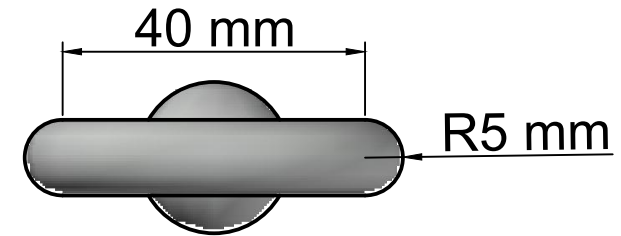


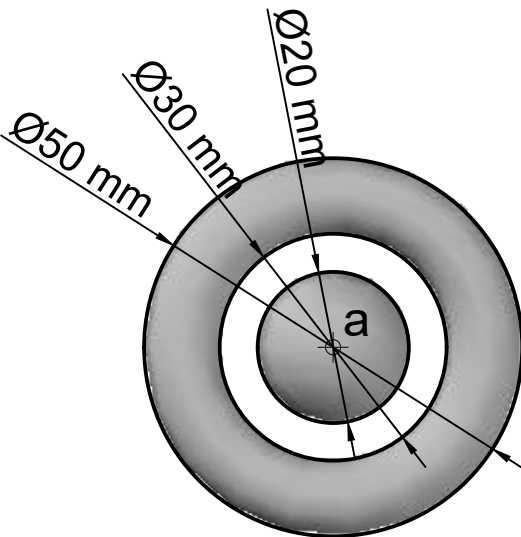
Q8: Draw the torus diameter 40 mm resting on the ground. The tube radius of the torus is 5 mm. Sphere of diameter 20 mm is kept inside the torus and the axis of the both in same line and parallel to the wall.



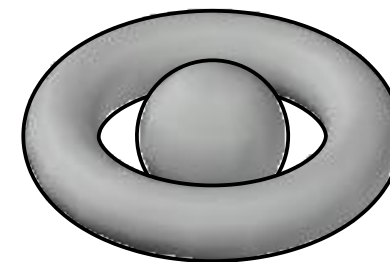
FRONT VIEW



SIDE VIEW



TOP VIEW



ISOMETRIC VIEW

[All Dimensions are in mm]

PROJECTION OF SOLIDS - II		
REG NO:	RA2011026010022	EX NO: 06
NAME :	DEBARGHYA BARIK	DATE:13.11.20
DEPT :	ENGINEER GRAPHICS	SCALE : 1:1
MARKS :		
FACULTY :	SARAVANAKUMAR R	