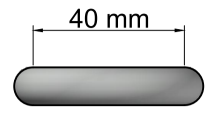
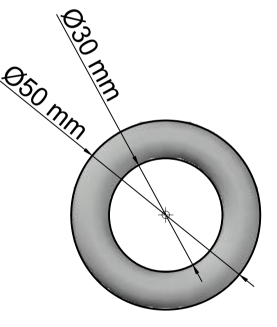
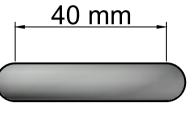
Q7: Draw the projection of torus diameter 40 mm resting on the ground. The tube radius of the torus is 5 mm.



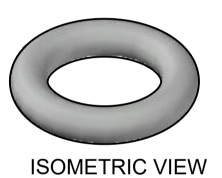
**FRONT VIEW** 



**TOP VIEW** 



SIDE 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	

WEEK 6 Assignments FACULTY: