## QUES 04:-

A current-carrying loop consists of 3 identical quarter circles of radius R, lying in the positive quadrants of the X-Y, Y-Z and Z-X planes with their centers at the origin, joined together. Find the direction and magnitude of B at the origin.

Sol. Consider in the figure, 3 quadrants of conductors AB, BC, and CD along positive X-Y, Y-Z and Z-X planes respectively. A and D are connected to a battery which is responsible to flow current I through the three quadrants of ratios in Coordinate of A or 0 (0.0.0), 60, NO, 30 and of (0.0.0), No the development of the magnitude forly spiffwhard thanks rich due to quadrants AB. CD and CD are +8<sub>1</sub>, \$5, 46, 45, 45, and 4° directors respectively. So, in the centre of the quadrant.

$$\therefore_{\vec{B}} = \frac{\mu_0 I}{2\pi R} \cdot \cdot$$

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