```
In[8]:= M = -kappa * theta[t]
          I * theta''[t] = -kappa * theta[t]
          I = 1 / 2 m * R^2
          DSolve[{(1/2m*R^2)*theta''[t] == -kappa*theta[t],}
              theta[0] == theta0, theta'[0] == alpha0}, theta[t], t]
 Out[8]= -kappa theta[t]
          Set::write: Tag Times in i theta"[t] is Protected. \gg
 Out[9]= -kappa theta[t]
          Set::wrsym : Symbol i is Protected. \gg
\text{Out[11]= } \left\{ \left\{ \text{theta[t]} \rightarrow \frac{1}{2\sqrt{\text{kappa}}} \right. \right.
                \left|2\sqrt{\text{kappa theta0}} \cos \left[\frac{\sqrt{2}\sqrt{\text{kappa t}}}{\sqrt{\text{m}}}\right] + \sqrt{2} \text{ alpha0} \sqrt{\text{m}} \text{ R} \sin \left[\frac{\sqrt{2}\sqrt{\text{kappa t}}}{\sqrt{\text{m}} \text{ R}}\right]\right|\right\}\right\}
 In[20]:= Manipulate [
                theta = \frac{2\sqrt{\text{kappa}} \text{ theta0 Cos}\Big[\frac{\sqrt{2}\sqrt{\text{kappa}} \text{ t}}{\sqrt{\text{m } \text{R}}}\Big] + \sqrt{2} \text{ alpha0 } \sqrt{\text{m } \text{R Sin}}\Big[\frac{\sqrt{2}\sqrt{\text{kappa}} \text{ t}}{\sqrt{\text{m } \text{R}}}\Big]}{2\sqrt{\text{kappa}}};
                Graphics3D[
                  {Blue, Cylinder[{{0,0,0}, {R * Sin[theta], R * Cos[theta], 0}}, 0.001]},
                  PlotRange \rightarrow \{\{-1.1*R, 1.1*R\}, \{-1.1*R, 1.1*R\}, \{-R, R\}\}
              }[[1]],
            \{\{\text{theta0}, \pi/4\}, 0, \pi/2\},\
            {alpha0, 0, \pi / 2},
            {R, 0.001, 0.2},
            {m, 0.1, 1},
            {kappa, 0.1, 10},
            {t, 0, 10}
```

