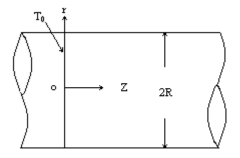
- 1. A semi- infinite solid cylinder of radius *R* and thermal conductivity of *k* is exposed to ambient temperature of T_{∞} . The cylinder base temperature is T_0 . Find steady state two dimensional temperature distribution, T (*r*, *z*), for following cases :
- (a) Heat transfer coefficient is large.
- (b) Heat transfer coefficient is finite, *h*.



2. Consider a long rod of radius r_0 whose its cross section is semicircle. The surface temperature at r=r0 is $f(\theta)$ and the temperature of the lower surface is T_0 . Find the steady state temperature distribution of the rod, T (*r*, θ).

