## THE STORY OF THE TWISTED FIBER

## K THYAGARAJAN\* AND AJOY GHATAK\*

Propagation of polarized electromagnetic waves through various types of dielectric waveguides is a subject of considerable contemporary interest because of its applications in fiber optic systems and devices. In this paper we have discussed the modes of various types of birefringent structures. In particular we have shown that in twisted linearly birefringent fibers the eigen polarizations are in general elliptical.