## NUCLEAR REACTORS FOR THE FUTURE

P. K. VIJAYAN\*\*, M. T. KAMBLE\* AND I. V. DULERA\*

For the sustainable development of nuclear power plants with enhanced safety features, economic competitiveness, proliferation resistance and physical protection, several advanced reactor developments have been initiated world-wide. The major advanced reactor initiatives and the proposed advanced reactor concepts have been briefly reviewed along with their advantages and challenges. Various advanced reactor designs being pursued in India have also been briefly described in the paper.