Future Works

From studying previous research papers, it is observed that this work can be expanded in three dimensional steady and unsteady flow of Entropy optimized fluid. Also, effects of other physical parameters for different types of non-Newtonian fluids can be carried out. It may also be tried to develop mathematical models of two and three dimensional blood flow with magnetic field which can be used for human life. Study of effects of induced magnetic field for higher dimensional problems is rarely seen previous published works. It can also be tried to find the solutions of magnetic field effects on blood flow with heat transfer in different types of stenosed arteries and also discussed comparative study of different types of blood flow of different type's stenosed arteries.