

RESEARCH COLLABORATION

Between

Dr K M Eshwarappa
Associate Professor
Department of Studies in Physics
Davangere University ,
Shivagangothri,
Davangere-577007, India

Prof U S Mahabhaleshwar
Department of Studies Mathematics
Davangere University
Shivagangothri
Davangere-577007, India

We are agreeing to collaborate on the joint research in the field of fluid dynamics and nanomaterials. The aim of the initiative is to study and develop new materials for industrial applications particularly for heat transfer applications.


Responsibility of preparation of the nanomaterials and their experimental characterisation is lies with Dr K M Eshwarappa and that of theoretical study for heat transfer in various systems is lies with Prof U S Mahabhaleshwar.

As a general rule, the collaborators shall decide jointly what works/publications are to be prepared under the collaboration and who shall be responsible for the preparation of such works/publications.

For joint works/publications, first author and corresponding author will hold the copyright.

Dr K M Eshwarappa

Prof U S Mahabhaleshwar


Dr. K.M. ESHWARAPPA
M.Sc., M.Tech., Ph.D.
Associate Professor
Department of Studies in Physics
Davangere University, Shivagangothri,
DAVANGERE-577007, Karnataka-India.


Dr. U.S. Mahabaleshwar
M.Sc., M.phil., Ph.D
Professor & Chairman
Department of Mathematics
Davangere University
Shivagangothri, Davangere - 577 007