JOURNAL PUBLICATIONS


51. Rehena Nasrin, M.A. Alim and Ali J. Chamkha, Numerical simulation of non-darcy forced convection through a channel with non-uniform heat flux in an open cavity using...


CONFERENCE PUBLICATION


22. **R. Nasrin** and M.A. Alim, Effect of Reynolds number in 3D heat transfer through nanofluid filled solar collector, *9th International Conference of IMBIC on Mathematical Sciences for Advancement of Science and Technology*, Indismart Hotel, Kolkata, West Bengal, India, 21-23 December, 2015.


57. **Rehena Nasrin** and M.A. Alim, Flow behavior of hydromagnetic mixed convection through an octagonal channel with a heat generating hollow cylinder, *3rd CUTSE International Conference*, Curtin University, Sarawak Campus, Malaysia, 8-9 November, 2011.


**POSTER PRESENTATION**

- M. Ali, M. A. Alim and R. Nasrin, Boundary layer flow of momentum, heat and mass transfer along a stretching cylindrical surface with magnetic effect, **12\textsuperscript{th} International Conference on Mechanical Engineering**, 20-22 December, 2017, BUET, Dhaka, Bangladesh.