## Dr. Mudassar Iqbal

## **List of Publications**

## **Impact Factor Journals**

- 1. **Mudassar Iqbal**, Richard J. G. Black, Joby Winn, Andrew T. Reeder, Alexander J. Blake and Paul. A Clarke. Studies on Transannulation Reactions Across a Nine-Membered Ring: the Synthesis of Natural Product-like Structures. *Org. Biomol. Chem.*, **2011**, 9, 5062-5078 (I.F: **3.762**)
- 2. **Mudassar Iqbal**, Nimash Mistry and Paul A. Clarke, An Asymmetric Maitland-Japp Reaction: A Highly Enantioselective Synthesis of Tetrahydropyran-4-ones. *Tetrahedron*, **2011**, 67, 4960-4966 (I.F: **3.219**)
- 3. Paul A. Clarke, Richard J.G. Black and **Mudassar Iqbal**. Investigation of Transannelation Reactions Across a Cyclononene Ring. *Synlett.*, **2010**, 4, 543-546 (I.F: **2.178**)
- 4. Paul A. Clarke, Andrew P. Cridland, Gabrialle A. Rolla, **Mudassar Iqbal**, Nigel P. Bainbridge, Adrian C. Whitwood, Claire Wilson. Studies on the Synthesis of the ABC Rings of (+/-)-Hexacyclinic Acid. *J. Org. Chem.*, **2009**. 74(20), 7812-7821. (I.F: **4.219**)

## **HEC** recognized other journals

- 5. Zafar Iqbal, Hamid-ullah Shah, F.S. Hamid, **Mudassar Iqbal** and Rumeeza Hanif. Minerals Soluble in Black Tea Brew During Infusion and their Role in Human Health. **2006**. *Sar. J. Agric*. 22(3), 529-539.
- 6. **Mudassar Iqbal**, Zafar Iqbal, Rumeeza Hanif, Hamid-ullah Shah and Habibullah, Phytic Acid and Mineral Content of Different Varieties of Corn, **2005**, *Sar. J. Agric*. 21, 751–775