Prof. M A Quraishi

Journals Awards Publications Conferences Bulletin

Prof. Mumtaz Ahmad Quraishi former head of the Department of Chemistry, IIT, Banaras Hindu University, Varanasi, has conducted outstanding research in corrosion science and technology. He has developed/synthesized organic compounds as green corrosion inhibitors useful for controlling corrosion in petroleum, food, sugar and paper & pulp industry.

Prof. Quraishi has a brilliant academic record to his credit. He completed M.Sc. in chemistry in 1971 from Sagar University with first division, second rank and PhD on "Studies on Some Condensed Heterocyclic Compounds" from the University of Kurukshetra in 1986. D.Sc.(2004) AMU Aligarh Presently He is serving as Professor in Chemistry IIT BHU Varanasi He also served as Founder Head chemistry Department IIT BHU From 2012 -2015 Feb

Prof. Quraishi has received several awards like Vigyan Ratan Award U.P. Council of Science and Technology, Lucknow, Excellence Awards (1197 & 2007), Meritorious Contribution Awards from Indian section of National Association of Corrosion Engineers, USA, MASCOT Award from Electrochemical Society IISC, Bangalore, and Meritorious award from National Corrosion Council of India, Karaikudi, Tamilnadu

Prof. Quraishi was awarded Visiting Fellowship by Indian National Science Academy (1993). He was a Visiting Associate at central Electrochemical Research Institute, Karaikudi, TN (1995). He was the Vice Chairman of The Society for advancement of Electrochemical Science and Technology in Corrosion Group, during 1995-97. He also served as the Regional Director of The Indian Section of National Association of Corrosion Engineers during 1995-97. Prof. Quraishi served as a member of the Advisory Committee for recommending Young Scientist Awards for the year 2001.

Prof. Quraishi Attended several National International conferences in India and Abroad (USA, Malaysia, Slovakia and Dubai Denmark) delivered invited talks, He is also reviewer and member of editorial boards of several International journals.

Prof. Quraishi current research interests are in the field of inhibition of metallic corrosion and Green Chemistry He is known for his academic brilliance and in-depth research. He has supervised number 15 Ph.D. and 25 M. Tech. dissertations. He has carried out several UGC, CSIR and UPCST and AICT projects on the development of industrially important corrosion inhibitors. Prof. Quraishi has published more than 275 research papers in National and international Journals (citations more than 7000 and h index 49) and contributed a chapter on "Reviews on Corrosion Inhibitors Science and Technology" published by NACE International, USA (1996).

Prof. Quraishi has been an active fellow/ members of various scientific societies like Fellow of Royal Society in Chemistry UK, member National Association of Engineers USA, and fellow of Electrochemical Society, Bangalore.

Prof. Mumtaz Ahmad Quraishi

Fellow-FC-423

Former head, Department of Chemistry, IIT, Banaras Hindu University, Varanasi, UP, India

Mo. 9307025126 Mail Id: maquraishi.apc@itbhu.ac.in