

Dr. Najeeb Ur Rehman

Associate Professor College of Arts and Sciences. Natural and Medical Sciences Research Center University of Nizwa, Sultanate of Oman

Telephone: (+968)25446200
Extension: 801
eMail: najeeb@unizwa.edu.om
Office Location: 25B F-11
Fax: (+968)25446289
Time at UoN: Since 2011
Marital Status: married

After completing his Master, Dr. N. Rehman, as a Research Officer, joined Department of Chemistry, Kohat University of Science and Technology, Kohat, Khyber Pakhtunkhwa-Pakistan in 2006. He received MSc degree in 2005 from Government Post Graduate College Kohat, affiliated with Kohat University of Science & Technology. He received his PhD degree in 2012 from KUST Kohat. His PhD is on isolation, structure elucidation and biological activities of Nepeta clarkei and related species. He has published more than seventy articles along with book, reviews, and chapters in the peer reviewed and high reputed National and International Journals, and submitted more than sixteen papers. Currently, Dr. N. Rehman is working as a Research Assistant Professor in the UoN Chair of Oman's Medicinal Plants and Marine Natural Products, University of Nizwa, Oman. He is involved in the isolation, characterization, and synthesis of bioactive natural products from Omani medicinal plants and oleo-gum resins of Bowellia species. He is also concerned with the synthesis of boswellic acids, incensole, incensole acetate and other natural product derivatives, as well as NIR and HPLC quantification. In addition, he is also involved on the nutritional and anti-nutritional analysis of vegetables, dates and medicinal plants. RESEARCH PUBLICATIONS of Dr- najeeb.htm

Dr- Najeeb Ur Rehman CV, 2013.htm

Academic Qualifications

PhD (Organic Chemistry), 2012

Teaching Activities

Natural Product Chemistry/Organic Synthesis

Research Activities

- Research Interests

Natural Product Isolation, Synthetic Derivatives, Nutritional Analysis, Biological Activities

...... RESEARCH PUBLICATIONS of Dr- najeeb.htm Dr- Najeeb Ur Rehman CV, 2013.htm