

DR SAMMIA SHAHID

Personal information

Designation Assistant Professor
Department /School Department of Chemistry, School of Science & Technology, UMT, Lahore
Telephone +92-42 3521 2801-10 Ext: 3614
E-mail sammia.shahid@umt.edu.pk , chm.cod@umt.edu.pk

Work Experience

Presently working as chairperson of the department of chemistry at UMT
Working as Assistant Professor at UMT since August 2010
Worked as Lecturer from February 2010 to July 2010 at UMT.

Education

PhD Organic Chemistry (GCU, Lahore) 2010
M.Phil Organic Chemistry (GCU, Lahore) 2007 (1st Position)
M.Sc Organic Chemistry (Punjab University, Lahore) 2000
B.Sc Chemistry, Zoology, Botany (Punjab University, Lahore) 1997 (1st Position)

Dissertations

PhD Studies on Bioactive Natural Products of some species of Family Malvaceae
M.Phil Chemical and Biological Investigations of *Abutilon indicum*
M.Sc Development of Economical Industrial Process for the Synthesis of *p*-Nitro Benzoic acid

Publications

Journal Papers **Twelve** Publications from research work in International Journals
Conferences Presented Research work in **twelve** International and **six** National Conferences
Books Published **two** books through Lap Lambert Academic publishing Germany

Professional Memberships

- 1 Member of American Chemical Society, Membership # 30796474
- 2 Life member of the Chemical Society of Pakistan, Membership # P-0186
- 3 Life member of the International Scientific Organization, Membership # 31
- 4 Life member of the Pakistan Institute of Chemists.

Honours and Awards

- 1 HEC Indigenous scholarship for PhD.
- 2 Secured 67% marks In **International GRE Chemistry**, 2007
- 3 Secured **1st position** in M.Phil (2007)
- 4 Secured **1st position** in B.Sc among 550 students in college, 1997
- 5 Secured **2nd Position** in Matric among six sections (400 students), 1992
- 6 Reviewer of **six** International Journals

Research Interests

Isolation of Active constituents from herbs and their biological screening, Synthesis and characterization of nano materials, Anodization.