## **Curriculum Vitae**

Dr. Nawal Sharma, Ph.D. Adjunct Faculty Math and Science Department Phone: (409)933-8244 Email: nsharma@com.edu

#### **Education**

Ph.D. in Organic and Medicinal Chemistry	University of Delhi, (India)	
M.Phil. in Organic and Heterocyclic Chemistry	University of Delhi, (India)	
M.S.in Organic and Biological Chemistry St. J (India)	ohn's College, University of Agra,	
B.S. in Chemistry (Major), Zoology & Botany Agra, (India)	St. John's College, University of	

#### Teaching Experience

August 2010-Present San Jacinto College Professor-Chemistry	(Central) Pasae	dena, TX
May 2009-Dec. 2013 College of the Main Professor-Chemistry	land Texa	s City, TX
Aug. 2008-PresentHouston Community College (Southeast)Houston, TXProfessor of Organic Chemistry		
Aug. 2004-Dec 2006University of PittsburghPittsburgh, PAAssistant Professor-Bioengineering and Chemical Engineering		
Aug. 2001-Dec 2003 Polytechnic Institute Sr.Scientist and Assistant Professor	e of NYU Broo	klyn, NY

### Significant Publications

46 (Published in J Chemical Society, Chemical Communications, Tetrahedron, Phytochemistry, Pure and Applied Chemistry, Bioorganic Chemistry, Bio-organic Medicinal Chemistry, Bio-organic Medicinal Chemistry Letters, Acta Chemica Scandinavica, Acta Crystallographica, Fitoterapia, Indian Journal of Chemistry, , European Journal of Medicinal Chemistry, Bioconjugate Chemistry, Biomacromolecules and Synthetic Communications). Invited to Review ChemOffice Ultra 2004 Version 8.0,

# **Curriculum Vitae**

A premier software which includes ChemDraw, Chem3D, E-Notebook and The Merck Index, published by ChemNews Vol 13, No. 4, 6 (2004) Patents: 3 US patents; Research disclosures: 3 Internal memoranda and CRIs: 62 (at PPG Industries, Rohm and Haas and The Dow Chemical Company) Conferences/Symposia/Workshop Publications: 89