

Name : DR. I STARLET THANJAM
Gender : Female
Designation : Associate Professor
Department : Chemistry
Date of Birth : 28-04-1964
Date of Appointment : 22-06-1998
Mobile Number : 9442008516
E-mail : istarletthanjam@gmail.com
Qualification : M.Sc,M.Phil,Ph.D
List of Publications :



1. A kinetic study on the formation of poly(4 aminodiphenylamine)/copper nanocomposite using UV-visible spectroscopy
I. Starlet Thanjam • M. Francklin Philips • P Manisankar • Kwang-Pill Lee • A Gopalan
Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, **Volume** 116, **Year** 2013, **Pages** 321
2. Facile One-Pot Synthesis of Poly(4-Aminodiphenylamine)/Copper Nanocomposite and Electrocatalytic Oxidation of Ascorbic Acid.
Starlet Thanjam; Francklin Philips, M.; Manisankar, P.; Kwang-Pill Lee; Anantha-Iyengar Gopalan.
Journal of Nanoelectronics and Optoelectronics, **Volume** 8(6), **Year** 2013, **Pages** 545
3. Influence of medium on the nanostructure and properties of poly (4-amino diphenyl amine) silver nano composites
I. Starlet Thanjam • M. Francklin Philips • Shanmugasundaram Komathi • Paramasivam Manisankar • Kwang-Pill Lee
polymer international , **Volume** 61(4), **Year** 2012, **Pages** 539
4. Preparation of poly(4-aminodiphenylamine)/silver nanoparticles composite and catalysis
Starlet Thanjam, I., Francklin Philips, M., Lee, KP. et al
J Mater Sci: Mater Electron , **Volume** 23, **Year** 2012, **Pages** 807-810
5. Course of poly (4 amino diphenylamine)/Ag mano composite formation through UV – VIS spectroscopy
I.Starlet Thanjam
Spectra Chimica Acta, **Volume** 79 (5) , **Year** 2011, **Pages** 1256 – 1266

ProjectDetails :