Dr. S. Meenakshi., M.Sc., Ph.D

Assistant Professor,

Department of Chemistry

SRM Institute of Science and Technology <u>meenakss2@srmist.edu.in</u>



Publication Details:

Room temperature ionic liquids-based electrochemical sensors: an overview on paracetamol detection R Rama, S Meenakshi, K Pandian, SCB Gopinath Critical reviews in analytical chemistry 52 (6), 1422-1431

Molybdenum trioxide embedded graphitic carbon nitride sheets modified electrode for caffeine sensing in green tea and coffee powder G Boopathy, M Keerthi, SM Chen, S Meenakshi, MJ Umapathy Materials Chemistry and Physics 269, 124735

Modified electrodes for electrochemical determination of metronidazole in drug formulations and biological samples: An overview S Meenakshi, R Rama, K Pandian, SCB Gopinath Microchemical Journal 165, 106151

Quantitative simultaneous determination of pentoxifylline and paracetamol in drug and biological samples at graphene nanoflakes modified electrode S Meenakshi, K Pandian, SCB Gopinath Journal of the Taiwan Institute of Chemical Engineers 107, 15-23