

nirenandrew@mcc.edu.in

ORCiD ID: https://orcid.org/0000-0003-2238-5119 Name:Dr. S. Niren AndrewDesignation:Assistant ProfessorEducation:Image: Control of the state of

UG: B.Sc Zoology (1992-95), Loyola College, University of Madras.PG: M.Sc Applied Microbiology (1995-1997), APCOS, University of Madras.PhD: Applied Microbiology (2002), Dr. ALM, PGIBMS, University of Madras.

Brief Bio: Teaching microbiology for the past 16years in MCC, the subjects taught are Medical Microbiology, Immunology, Molecular biology and Personality Enrichment. Guided many post graduate students for their project work and Guided three students for their Doctoral degree under Bharathiar University. At present three students are pursuing their doctoral program under my guidance in the University of Madras.

C V Link

Internal Page with complete CV with following items

Name:

Dr. S. Niren Andrew

Education:

UG: B.Sc Zoology (1992-95), Loyola College, University of Madras PG: M.Sc Applied Microbiology (1995-1997), APCOS, University of Madras PhD: Applied Microbiology (2002), Dr. ALM, PGIBMS, University of Madras.

Publications:

- 1. Molecular characterization of VIM1 isolates of *Pseudomonas aeruginosa* isolated from cases of sinusitis. Sasikala, **S., Andrew**, S.N., Irudhayaraj, F.A. et al. BMC Infect Dis (2014) 14(Suppl 3): P62.
- BIOCONVERSION OF ELLAGITANNINS TO ELLAGIC ACID FROM POMEGRANATE PEELS BY SOLID-STATE FERMENTATION USING ASPERGILLUS NIGER AND RHIZOPUS ORYZAE. R. sundaralingam., S.Premina., S. Niren Andrew. PARIPEX - INDIAN JOURNAL OF RESEARCH, Volume-IX, Issue-III, March 2020.
- 3. Biosynthesis, Characterization and Antimicrobial potential studies of Copper oxide nanoparticles produced from *Chlorella vulgaris*. S. Premina., R. Sundaralingam., **S. Niren Andrew.** Paripex Indian Journal of Research, Volume : IX, Issue : III, March 2020

Research Interests:

(Research Expertise):

- > Detection of Borrelial and Leptospiral infections using PCR.
- > Dengue Viral RNA detection in Mosquitoes using RT-PCR.
- Biosynthesis, Characterization and Antimicrobial potential studies of Copper oxide nanoparticles produced from *Chlorella vulgaris*.

Courses Taught:

Medical Microbiology, Immunology, Molecular biology and Personality Enrichment.

Administrative Positions:

Currently holding the post Assistant Controller of Examinations for the Self-financed
Stream (Shift II) of Madras Christian College, Tambaram.

- > **Currently** holding the post as Sports Coordinator.
- Former Associate secretary for Staff Study Circle.
- Member board of studies for Microbiology, University of Madras. (2014-2017).
- > Member board of studies for Microbiology, Madras Christian College.