Vishnunarayanan Namboothiri V P

☑ vishnunarayananvp@gmail.com

(D) 0000-0002-5137-8308

G https://scholar.google.com/citations?hl=en&user=qgAWnXEAAAAJ

in http://www.linkedin.com/in/vishnunarayananvp



Experience

2018 - 2019 Assistant Professor, Department of Chemistry, Gurudev Arts and Science College, Kannur University, Kerala

Education

M.Sc. Chemistry, National Institute of Technology Tiruchirappalli CGPA: 9.3/10 | Hosted By: Dr. R. Karvembu ☑ kar@nitt.edu

2012 – 2015 ■ B.Sc. Chemistry, Kannur University

CGPA: 3.6/4 | Hosted By: Dr. Rahana Ameen ☑ rhnfhd@gmail.com

Awards and Achievements

Prime Minister's Research Fellowship
Enhanced PhD Research Fellowship Grant from MHRD, Government of India to pursue HDR

2019 GATE – MHRD Fellowship
PhD Research fellowship Grant from MHRD, Government of India to pursue HDR.

Academic Proficiency Prize - NIT Trichy
Awarded the Academic Proficiency prize for Securing the Second Rank During MSc.

Research Publications

Journal Articles

- Vishnunarayanan Namboothiri V. P, Haribabu, J., Manakkadan, V., Rasin, P., Varughese, R. E., Gayathri, D., ... Sreekanth, A. (2023). Synthesis, spectroscopic characterizations, single crystal X-ray analysis, DFT calculations, in vitro biological evaluation and in silico evaluation studies of thiosemicarbazones based 1,3,4-thiadiazoles. *Journal of Molecular Structure*, 1273, 134309.

 8 doi:10.1016/J.MOLSTRUC.2022.134309
- Rasin, P., Manakkadan, V., **Vishnunarayanan Namboothiri V. P**, Haribabu, J., Echeverria, C., & Sreekanth, A. (2022). Simple Fluorescence Sensing Approach for Selective Detection of Fe 3+ Ions: Live-Cell Imaging and Logic Gate Functioning. *ACS Omega*, 7(37), 33248–33257.

 **Odoi:10.1021/ACSOMEGA.2C03718
- Rasin, P., Mathew, M. M., Manakkadan, V., **Vishnunarayanan Namboothiri V. P**, & Sreekanth, A. (2022). A Highly Fluorescent Pyrene-Based Sensor for Selective Detection Of Fe₃+ Ion in Aqueous Medium: Computational Investigations. *Journal of Fluorescence*, 32(3), 1229–1238.

 Odi:10.1007/S10895-022-02940-3
- Vishnunarayanan Namboothiri V. P, & Sreekanth, A. (2022). DNA/protein binding, molecular docking and ADME studies of fluorene-2-carboxaldehyde thiosemicarbazones and its copper complexes. ACS Fall 2022. Odoi:10.1021/scimeetings.2c00416
- Saranya, S., Haribabu, J., **Vishnunarayanan Namboothiri V. P**, Jerome, P., Gomathi, K., Rao, K. K., ... Gayathri, D. (2019). Molecular structures, Hirshfeld analysis and biological investigations of isatin based thiosemicarbazones. *Journal of Molecular Structure*, 1198, 126904. Odo:10.1016/J.MOLSTRUC.2019.126904