NAME	SR DR ROOPA RODRIGUES A.C. (ROOPA MARGARET RODRIGUES)			
DESIGNATION	ASSISTANT PROFESSOR			
QUALIFICATION	M.Sc. PhD			
EMAIL	srroopa@stagnescollege.edu.in			
WORK EXPERIENCE (IN YEARS)	10			
EDUCATIONAL DETAILS	B.Sc. from St Agnes College (Autonomous), Mangalore M.Sc. from CHRIST (Deemed to be University), Bangalore Ph.D. from CHRIST (Deemed to be University), Bangalore			
	Organic, Inorganic, Physical, & Analytical Chemistry			
SUBJECTS TAUGHT AT UG/PG				

PARTICIPATION IN CONFERENCES/ SEMINARS/ WORKSHOPS

DATE	NATIONAL/ INTERNATIONAL LEVEL	TITLE	DETAILS OF ORGANISERS	PLACE	TITLE OF PAPER PRESENTED
24-25 October 2024	International	Advances in Applied and Chemical Science 2024 (AACS 2024)	St Paul's College, Kalamassery	Kerala	Indole-3-Carbinol Upconversion with Copper Oxide Nanoparticles Supported Graphitic Carbon Nitride: A Sustainable Approach
26-27 March 2024	National	Sustainable Chemistry and Climate Change	Department of Chemistry, CHRIST (Deemed to be University)	Bangalore	Enhanced electrocatalytic oxidation of indole-carbinol using Cu ₂ O nanoparticles on pAT/GCN/TCFP electrode
12-13 October 2023	National	Materials for a Sustainable Future	St Paul's College, Kalamassery	Kerala	ZnO nanorods on POPD/GCN/TCFP with ternary synergy for promoting furfuryl alcohol oxidation
27- 29 March 2023	International	Nanoscience and Nanotechnology (ICONN-2023)	Department of Physics and Nanotechnology, SRM IST, India in association with Shizuoka University, Japan; National Yang Ming Chiao Tung University, Taiwan	1 animanauu	Pi-MnO ₂ decorated polythiophene-3-acetic acid carbon fiber paper for the synthesis of 2-formylthiophene
8-10 December 2022	National	Liquid Crystals (NCLC-2022)	Department of Chemistry & Centre for Advanced Research and Development CHRIST (Deemed to be University)	Dangaiore	Fabrication of a novel Pi-MnO ₂ decorated poly-thiophene-3-acetic acid -carbon fiber electrocatalyst for the synthesis of 2-formyl-thiophene

24 - 25 November 2022	International	Nanoscience and Nanotechnology for Energy, Environment and Biomedical Applications (iNEEBA2022),	Vinayaka Variyar Arts	Missions and Science	Kirupananda College India	Salem	-Acetamido TEMPO mediated electrochemical synthesis of piperonal using co-electrodeposited MnO ₂ -Pi-rGO modified electrode
3- 4 August 2022	National	New Vistas in Chemistry 2022	Bangalore	University			Co-electrodeposited Pi-MnO2-rGO as an efficient electrode for the selective oxidation of piperonyl alcohol

CHIEF GUEST/ RESOURCE PERSON/ MODERATOR/ CHAIRPERSON/ CO-ORDINATOR/ ANY OTHER

DATE	POSITION HELD	TITLE OF THE PROGRAM ORGANISED	PLACE

	Vice Principal
ADMINISTRATIVE RESPONSIBILITIES	Secretary- Academic Council Member- Governing Body

......

LIST OF PUBLICATIONS

- 1. **Roopa Margaret Rodrigues**, Ditto Abraham Thadathil, G. Shanker, Uraiwan Sirimahachai, Anitha Varghese, and Gurumurthy Hegde. "Coelectrodeposited Pi-MnO₂-rGO as an efficient electrode for the selective oxidation of piperonyl alcohol." Journal of the Electrochemical Society 170, no. 3 (2023): 036501. http://dx.doi.org/10.1149/1945-7111/acbdc2.
- 2. **Roopa Margaret Rodrigues,** Ditto Abraham Thadathil, and Anitha Varghese. "Pi-MnO₂ decorated poly-3-thienylacetic acid on carbon fiber paper for electrochemical synthesis of 2-formyl-thiophene." Molecular Catalysis 545 (2023):113242. https://doi.org/10.1016/j.mcat.2023.113242.
- 3. **Roopa Margaret Rodrigues,** and Anitha Varghese. "ZnO Nanorods on POPD/GCN/TCFP with Ternary Synergy for Promoting Electro-Oxidation of Furfuryl Alcohol." *Electrochimica Acta* (2024): 144620. https://doi.org/10.1016/j.electacta.2024.144620.
- 4. **Roopa Margaret Rodrigues**, and Anitha Varghese. "Indole-3-Carbinol Upconversion with Copper Oxide Nanoparticles Supported Graphitic Carbon Nitride: A Sustainable Approach." Journal of the Electrochemical Society 171.9 (2024): 096509. http://dx.doi.org/10.1149/1945-7111/ad7766.
- 5. **Roopa Margaret Rodrigues,** Ditto Abraham Thadathil, Keerthana Ponmudi, Ashlay George, and Anitha Varghese. "Recent advances in electrochemical synthesis of nitriles: a sustainable approach." Chemistry Select 7, no. 12 (2022): e202200081. https://doi.org/10.1002/slct.202200081.
- 6. T. D. Demina, **Roopa Margaret Rodrigues**, Louis George and Anitha Varghese. "Cinnamon A Competent Drug: A Review on Extraction, Analysis and Anticancer Action" Chemistry Select 9, no. 41 (2024): e202401636. https://doi.org/10.1002/slct.202401636.