Department of Industrial Chemistry

S.NO	NAME	AREA OF SPECILIZATION	LINK
1	Dr. M. Sundrarajan Professor and Head i/c	 Green and Textile Chemistry Synthesis and Preparation of Nanomaterials Biomedical Applications Energy Applications 	https://alagappauni versity.ac.in/acade mics/faculty-of- science/school-of- chemical- sciences/docs/1240 8.pdf
2	Dr. T. Stalin Professor	 Photochemistry, Supramolecular chemistry Preparation and characterizations of newer cathode, anode, and electrolyte materials for solar cells. Develop the Carbon Quantum Dots based materials for energy storage devices. 	https://alagappa university.ac.in/ academics/facult y-of- science/school- of-chemical- sciences/docs/12 409.pdf
	Dr. G. Gopu Associate Professor	Broad Subject: Nanomaterials and Electrochemistry Area of Specialization: Electrochemical Sensors and Supercapacitors	https://alagappa university.ac.in/ academics/facult y-of- science/school- of-chemical- sciences/docs/12 410.pdf
	Dr. S. Viswanathan Associate Professor	Electrochemistry, Analytical Chemistry, Biochemistry, Biosensor,	https://alagappa university.ac.in/ academics/facult y-of-

	Immunosensor	science/school- of-chemical- sciences/docs/12 411.pdf
Dr. S. Umadevi UGC Assistant Professor	 Synthetic Chemistry Material Chemistry Liquid crystals Nanomaterials Elastomers 	https://alagappa university.ac.in/ academics/facult y-of- science/school- of-chemical- sciences/docs/IC 12902.pdf