

Dr. Sonali Kokane SATISH PRADHAN DNYANASADHANA COLLEGE, THANE Off Eastern Express Highway, Dnyanasadhana Marg, Thane

OFFICE 2: 022 25821615 / 022 25801999

Designation	Assistant Professor
Faculty	Science
Department	Chemistry
Email Id	sonalikokane@gmail.com
Educational Qualification	MSc., Ph.D.
Years of Experience	UG: 13 PG:10
Thrust Area (Subject Interest)	Material Science, Bioanalytical Sciences
Details of Paper Presented	Total 15 presented
Details of Publication	Total 22 publications
Details of Patent	Process for manufacturing the organic conducting polymer Poly(p-phenylenevinylene) for Electronic Applications by Light Induced Dehydrochlorination Sonali Kokane, K. L. Narasimhan, N. Periasamy and Meghan Patankar Tata Institute of Fundamental Research Indian Patent no: 215159 URL: http://ipindiaservices.gov.in/PatentSearch/Pat entSearch/ViewApplicationStatus

Details of Seminar/Workshop/Conferences/ Symposia attended	Total 15 attended
No. of Research Scholar Registered	M.Sc. (By Research): Ph.D.: 02
Details of Projects	Minor Research Project: University of Mumbai titled "Role of Organic Acids in Electroless Nickel bath and their stabilization thereof" in AUGUST 2014
Experience on the various Committees at the University of Mumbai	BOS of Applied Components
Experience on the various Committees at College	NSS Program Officer since 2015 Convenor of IPR committee since 2021
Membership	The Indian Science Congress Association Membership No. L26032
Awards and Recognitions	WIPO Scholarship AICC 2018
Any Other Information	Teacher and Resource person of Intellectual Property