Dr. Mrs. A. N. Tamaskar



Designation:	Associate Professor
Department:	Chemical
Date of Joining the Institution:	2002
Qualifications with Class / Grade:	B.Tech First class, M.Tech. First class, Ph. D. IIT Bombay.
Total Experience in Years:	Teaching: 17 years
	Industry:
	Research:
Papers Published:	 National: / International: 1. "Manufacture of Absolute Alcohol by pervaporation." Tecnofocus, Vol. 1, No 1, 2010 2."Extraction of Silica from rice husk Ash"Journal of Basic and applied Engg. Research(JBAER) Vol. 2, Number 4, Jan-March, 2015. 3. "A removal of azodyes in textiles effluent, A review . International Journal of Engg. Research and Industrial applications, Vol 8, No. I, Feb 2015
Papers Presented in Conferences:	 National/ International: 1."Thermal depolimerization" International conference on Sustainable innovative techniques in Civil and environmental Engg. ,SITCEE-2014 at JNU Delhi 4-5 Jan. 2."Carbon foot print emission trading" international conference of energy technology power engg. And environmental sustainability ETPEES 2014 BY Krishi Sanskrity, at JNU, New Delhi. 3)Separation of silica and alumina from fly ash(reviewinternational conference on innovative research in M S, energy Technology, Environmental Engg BY Krishi Sanskrity, at JNU, New Delhi. 25/9/16 4)Removal of azodyes in textile effluents. A review on physical and chemical technologies with a proposed biological alternative International journal of Engg research and industrial application. ISSN 0975-1758,VOL 8, No 1Feb 2015 5)conversion of lignocellulosic biomass in to mixed alcohol fuels ,international conference on innovative research in M S, energy Technology, Environmental Engg. BY Krishi Sanskrity, at JNU, New Delhi 25/9/16

PhD Guide ? Give field & University:	Field:
oniversity.	University:
PhDs / Projects Guided	PhDs:
	Projects at Masters level:
Books Published / IPRs /	1.
Patents:	2.
Professional Memberships:	 VICE chairman OF Indian Institute of chemical Engineers, Mumbai regional centre. Life member of IIChE. Life member of ISTE,
	Life member of alumina association of IIT Bombay
Consultancy Activities:	1. 2.
Awards:	
Awarus.	
Grants fetched:	20,000 under minor research grant, Mumbai University
Interaction with Professional Institutions:	Two research project with Hindustan Unilever.