

Tejraj M. Aminabhavi

Dr. Tejraj M. Aminabhavi is presently the Director of Research at School of Advanced Sciences, KLE Technological University, Hubballi, India in addition to Diamond Jubilee Professor at Karnatak University, Dharwad and Honorary Visiting Professor at Macquaire University, Sydney, Australia. He received his PhD degree in polymer science from the University of Texas, Austin, Texas, USA. Aminabhavi has over 45 years of experiences in academia, teaching, research and industries. His areas of expertise are in mainly polymer science, membrane transport processes, molecular modeling of polymer surfaces, wastewater treatment processes, drug delivery polymers and environmental engineering. Aminabhavi has published 850 scientific papers in highly reputed journals, three US patents, 25 book chapters and 80 review articles His work received more than 43,000 citations with an H Index of 100. He has presented over 100 invited plenary talks and presentations at the International conferences in Hong Kong, Korea, UK and US and other countries. His text book on "Introduction to Macromolecular Science", published by Wiley is widely read and is popular. He is presently editing 9 books in drug delivery area to be published by the Elsevier (UK). Currently, Aminabhavi is the co-editor of Chemical Engineering Journal (Elsevier, IF=10.65). He is also the founder editor-in-chief of Materials Science for Energy Technologies and Sensors International (both from KeAi Publishers, a joint venture with Elsevier) in addition to advisory board memberships on several international journals.