

Congratulations to [Professor Sheshanath Bhosale](#) for winning continuous two years (2019-2020 and 2020-2021) CDFAA ([Chemistry Department Faculty & Alumni Association](#)) award as a best researcher. Professor Bhosale dedicate this two-year award to his family (Wife, Son and Daughter) and students. He mentions that his family allow him to work 7 days a week and his students support, he able to achieve it. It shows his humbleness.



Professor Sheshanath V. Bhosale completed his doctorate degree in supramolecular chemistry under the supervision of Prof. J. H. Fuhrhop from Freie University, Berlin, Germany. He pursued his postdoctoral studies with Prof. S. Matile at the University of Geneva, Switzerland, under the auspices of a Roche Foundation Fellowship. This was followed by a stay at Monash University, Australia, for five years as an ARC-APD Fellow. He worked at RMIT University, Melbourne as an ARC-Future Fellow. Currently, he is working at Goa University, India as a UGC-FRP Professor. So far he published 240 research articles including few exciting research articles in ACS, RSC, Wiley-VCH along with very high impact review articles. Chem. Rev. 2016 (Impact Factor: 60) and four review articles in Chem. Soc. Rev. (Impact Factor: 54.564), one of his review article already flash in GU news, which he published as a 1st author as well as a main author.

Professor Bhosale's research interest is in the synthesis of pi-functional materials for sensing, biomaterials and supramolecular chemistry applications.

It is more exciting to young researchers from our Goa University to follow the path to make our University on the top level.