

# Unraveling the Molecular Mechanisms of Ligand-Receptor Interactions

The Department of Biotechnology, FLAHS, RUAS invites you to a distinguished lecture by Professor Rajan Dighe on 'Unraveling the molecular mechanisms of ligand-receptor interactions ' on 11-07-2022 at 2:30 pm; FLAHS Seminar Hall.

Prof. Dighe is a J.C. Bose National Fellow and INSA Senior Scientist. He has been a distinguished scientist and Professor at the Department of Molecular Reproduction, Development and Genetics, Indian Institute of Science. Prof. Dighe's research interests are in the fields of Molecular Endocrinology, Reproductive Biology, Biotechnology, Cancer immunotherapy, Antibody engineering and Therapeutic protein expression.



**Prof. Rajan Dighe**

He has made significant contributions both in basic science and in translational research with over 70 papers and several patents. He is also a member of the SERB task force on Animal sciences, SUPRA, POWER and IRPHA projects. His distinguished talk will shed insights into his many contributions in science and in mentoring faculty.

We look forward to your participation to learn from him during this interaction.

For further information please contact:  
Dr. Sandhya Sankaran ([sandhya.bt.ls@msruas.ac.in](mailto:sandhya.bt.ls@msruas.ac.in))  
Dr. Rohini Keshava ([rohini.bt.ls@msruas.ac.in](mailto:rohini.bt.ls@msruas.ac.in))