

# CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY, KOLKATA

CSIR-IICB offers exciting opportunities for full time research work leading to doctorate degree (subject to successful PhD registration, as per admissible guidelines) in the field of interdisciplinary areas relating chemical and biological sciences. Aspiring candidates are welcome to cultivate diverse scopes to follow research interests in frontline biomedical sciences, medicinal chemistry amongst various other basic biological & chemical sciences.

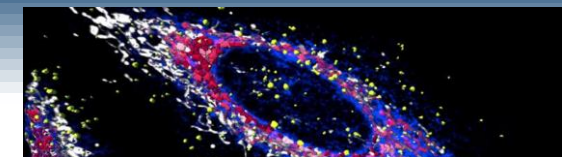
**Field or research area:** Chemistry- Organic & Inorganic chemistry, Synthetic Organic Chemistry, Medicinal Chemistry, Natural products chemistry, Physical Chemistry.

Biology- Cancer Biology, Leukaemia haematopoiesis, Cancer epigenetics & immunity, Cell Biology, Biochemistry, Infectious Diseases & Immunology, Microbiology, Virology, Antiviral research, Antimicrobial resistance, Molecular Genetics, Non coding RNA biology, Cyanobacterial genomics, Structural Biology, Bioinformatics, Computational system biology, Respiratory biology, Cardio-pulmonary diseases, Development biology, Stem cell biology, Chemical Biology, Nanoscience, Biomaterials, Neurodegenerative diseases or protein chemistry, Biotechnology, Biophysics, Plant immunity and crop protection from biotic stress etc.

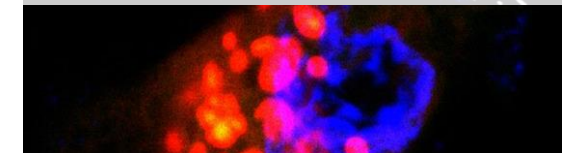
Aspiring candidates with independent fellowship award CSIR-UGC / DBT / ICMR NET/ DST INSPIRE, etc are invited to follow the details at

<https://iicb.res.in/storage/tender-career-notice/February2024/32KZZXnx1PCfTby1Y8ll.pdf>

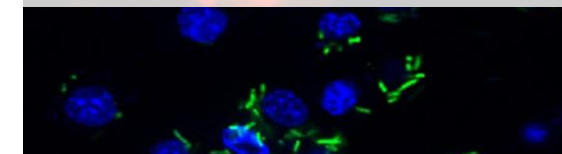
website: <https://www.iicb.res.in/>



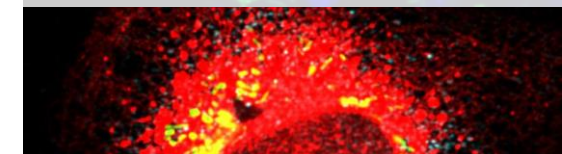
Cancer Biology & Inflammatory Disorder



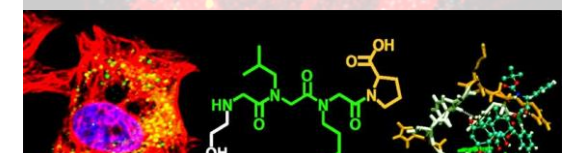
Cell Biology & Physiology



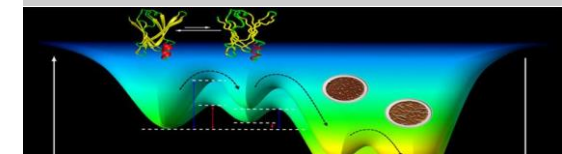
Infectious Diseases and Immunology



Molecular Genetics



Organic & Medicinal Chemistry



Structural Biology & Bioinformatics