

FACULTY ACHIEVEMENTS

Dr. Kamna Srivastava

Dr. Kamna Srivastava is the recipient of two awards in year 2018:

1. 6th Academic Brilliance Award-2018 in Best Researcher category

The Academic Brilliance Awards (ABA) are established by Education Expo TV (EET) CRS, a research & branding independent organization. The ABA was launched in year 2013 to give recognition to outstanding academicians, researchers, scientists and faculties.

2. 3rd South Asian Education Awards-18 in Excellence in Research category.

South Asian Education Awards are incubated by Education Expo TV (EET CRS), with the specific aim of celebrating the successes & recognizing the achievements taking place in education sector. Nominations to the South Asian Education Awards are open for privately/publicly funded institutions, academicians & researchers.



Dr. Kamna Srivastava is working as Assistant Professor at ACBR-DU since 2008. She is working in the field of Molecular Cardiology, Pharmacogenomics and Toxicology. Her research interest includes study of regulatory function and signaling crosstalk mediated by small non coding RNAs (sncRNAs) such as miRNAs in coronary artery disease, studying role of Heat Shock Proteins gene and PCSK9 gene polymorphisms in cardiovascular disorders. She has published 39 research papers in reputed indexed journals.

Dr. Yatendra Kumar Satija

Following awards are received by Dr. Yatendra Kumar Satija:

1. Conferred Prof. T.S. Sadasivan Memorial NABS - Best Research Paper Award 2016 from National Academy of Biological Sciences.
2. Awarded Special Appreciation Certificate under Young Faculty category at 6th Academic Brilliance Awards 2018 conducted by Education Expo TV.
3. Awarded Official Spotlight Certificate under Young Scientist category at 6th Academic Brilliance Awards 2018 conducted by Education Expo TV.

The Academic Brilliance Awards (ABA) are established by Education Expo TV (EET) CRS, a research & branding independent organization. The ABA was launched in year 2013 to give recognition to outstanding academicians, researchers, scientists and faculties.



Yatendra is working in the field of molecular biology of cancer with primary focus on proteins of p53 tumor suppressor family. At present, he is working as DST-INSPIRE Faculty at Dr. B. R. Ambedkar Center for Biomedical Research, University of Delhi on project entitled "Manipulating tumor suppressor p73 to counter cancer". Yatendra completed his PhD from National Institute of Immunology in 2015.