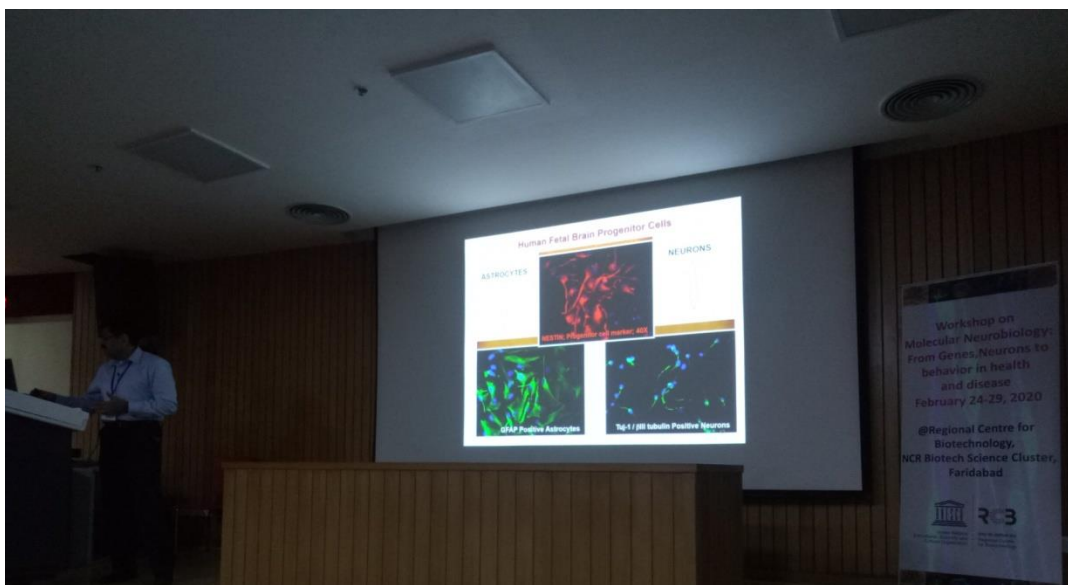


Vigyan Samachar/DBT News
06/03/2020

Prof. Pankaj Seth from NBRC gave a talk on '*How viruses affect human brain – finding answers*' at DPG Degree College, Gurgaon

By Dr Bilqeesa Bhat

Professor Pankaj Seth, Scientist at Molecular and Cellular Neuroscience laboratory, National Brain Research Centre (NBRC), Manesar delivered a talk to the undergraduate, postgraduate, Ph.D. students and faculty of life sciences at the National conference on Recent Advances in Life Sciences (RALS 2020). Prof. Seth gave a talk on '*How viruses affect human brain – finding answers.*'



Prof. Pankaj Seth, NBRC explain how HIV and Zika virus induce neuronal damage

The lecture was focused to cater to the needs of a diverse audience with an aim to motivate students to pursue neuroscience research in their careers. During the lecture, a recent advance in understanding the mechanisms of pathogenesis to human brain was presented. The lecture focused on neurotropic viruses like HIV and Zika virus that massively affect human populations not only in India but across the globe. The lecture was attended by around 100 participants and

was highly interactive. The program was highly beneficial for the audience. The DPG Degree College, Gurgaon is one of the leading local degree colleges in Gurgaon.

Contact details:

Professor Pankaj Seth, Scientist VII,

Molecular and Cellular Neuroscience, National Brain Research Centre (NBRC), Manesar,
Haryana-122052

E-mail: pseth.nbrc@gov.in

Ph: +91-124-2845212 (Direct)

+91-124-2845200; Ext 212

<http://nbrc.ac.in>