PRO-Media Coordinator's Office Jamia Millia Islamia

November 28, 2019

Press Release/Invite

Public Lecture on "Future of Medicines in the Post-Genomic, Big Data & Artificial Intelligence-Era" at JMI

Department of Biotechnology, Jamia Millia Islamia(JMI) is organising a Public Lecture on "Future of Medicines in the Post-Genomic, Big Data & Artificial Intelligence-Era" By Prof. Samir K Brahmachari on 29th November 2019 at 11:00 AM in Engineering Auditorium of the university.

Prof. Brahmachari is former Director General, Council of Scientific and Industrial Research and founder Director of CSIR- Institute of Genomics & Integrative Biology.

He is currently the Academy Professor of Academy of Scientific and Innovative Research and Chief Mentor of Open Source Drug Discovery. He is also the Chief Mentor, Health Technology Innovations for ACCESS Health International, Inc.

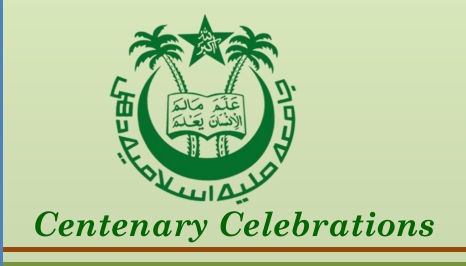
Prof. Brahmachari mentors several startups in Genomic Medicine and Big data analytics.

Prof. Brahmachari is the recipient of many national and international awards including Shanti Swarup Bhatnagar prize.

He is an elected fellow of The World Academy of Sciences, the European Society of Preventive Medicine and member of all four National Academies of Science & Engineering in India.

Ahmad Azeem

PRO-Media Coordinator





Prof. Samir K Brahmachari

DEPARTMENT OF BIOTECHNOLOGY

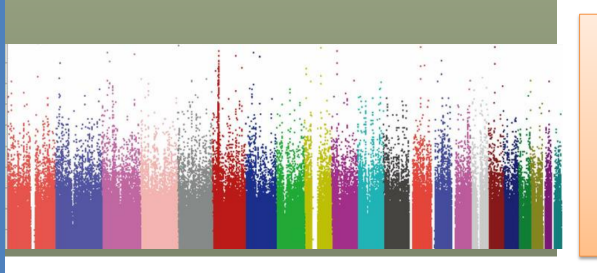
UNDER THE AEGIS OF DEAN'S FACULTY OF NATURAL SCIENCES

- Former Director General
 Council of Scientific and Industrial Research
- Founder DirectorCSIR- Institute of Genomics & IntegrativeBiology

PUBLIC LECTURE

Future of Medicines in the Post-Genomic, Big Data & Artificial Intelligence-Era







Engineering Auditorium, Gate No. 1, Jamia Millia Islamia



Friday-29th November 2019 11 AM



MSc. (Biotechnology) 8527663172 Shashank Saxena (V.P.)



Prof. Samir K. Brahmachari is the Academy Professor of Academy of Scientific and Innovative Research, and Chief Mentor of Open Source Drug Discovery. He is also the Chief Mentor, Health Technology Innovations for ACCESS Health International, Inc. He is the Founder Director of CSIR – Institute of Genomics and Integrative Biology (1997-2007) and former Director General of CSIR and Secretary, DSIR, Government of India (2007-2013). He conceptualized and implemented the functional genomics research in India and the Indian Genome Variation Project. He presently mentors several startups in Genomic Medicine and Big data analytics.

He is the recipient of many national and international awards including Shanti Swarup Bhatnagar prize. He is an elected fellow of The World Academy of Sciences, the European Society of Preventive Medicine and member of all four National Academies of Science & Engineering, India.