

UPDATE about Special Public Webinar on September 21, 2020 @ 6pm IST - Nobel Laureate Prof. Jean-Marie LEHN, SIS, University of Strasbourg Institute for Advanced Study

From: Manoj Saxena (msaxena@ddu.du.ac.in)
 To: msaxena@ddu.du.ac.in
 Bcc: dyalsingheveningcollege@yahoo.in
 Date: Tuesday, 15 September, 2020, 12:47 pm IST

Respected All

This is regarding **Special Public Webinar on September 21, 2020 @ 6pm IST** by Nobel Laureate Prof. Jean-Marie LEHN, SIS, University of Strasbourg Institute for Advanced Study.

As CISCO Webex is down due to maintenance so we are now organizing the Webinar on Zoom platform.

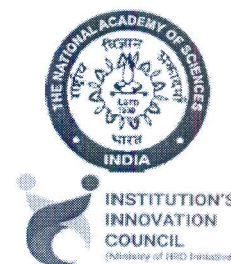
You are requested to kindly register with the Zoom Link appended below:
https://zoom.us/join/zoom/register/WN_YsL4qhlwR1Z3pQA9jsYrnQ

I further request you to **kindly motivate all science and engineering students** of your institution to kindly register with the link and attend the webinar.

E-Certificate of participation will be provided to all attendees.

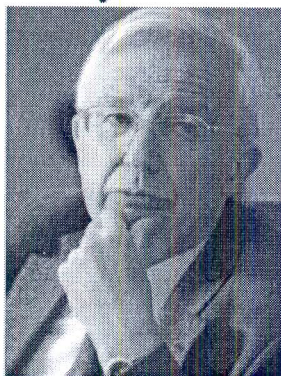


The National Academy of Sciences, India (NASI)
 - Delhi Chapter -
 and
MHRD-Institution Innovation Council (IIC)
Deen Dayal Upadhyaya College Chapter
(University of Delhi)
Under the aegis of DBT Star College Program
Jointly Organizes



Special Public Lecture
September 21, 2020 @ 06:00 pm IST

Steps Towards Complex Matter: Chemistry!



Notice Board of the Staff / Website / Programme
 16.09.2020

Nobel Laureate Prof. Jean-Marie LEHN
 SIS, University of Strasbourg Institute for Advanced Study

The evolution of the universe has generated more and more complex forms of matter through self-organization, from particles up to living and thinking matter. Mankind has created science to unravel the ways and means by which matter has become organized up to a thinking organism in particular on our planet earth. Self-organization is the process by which steps towards life and thought have emerged. Animate as well as inanimate matter, living organisms as well as materials, are formed of molecules and of the organized entities resulting from the interaction of molecules with each other. Chemistry provides the bridge and unravels the steps from the molecules of inanimate matter and the highly complex molecular architectures and systems which make up living and thinking organisms. Molecular chemistry has developed very powerful methods for constructing ever more complex molecules from atoms. Supramolecular chemistry

