



# Pondicherry University

## School of Life Sciences



Webinar on

## Scientific Communication for Postgraduate Students and Young Researchers in Life Sciences

18<sup>th</sup> June 2020, 2.30 pm IST

**About the speaker:** Prof. Luciano is a Member of the Faculty of Pharmacy and Medicine, Sapienza University of Rome, Italy (<http://en.uniroma1.it/>). He authored >250 original scientific articles and he has been referee for many national and international funding agencies and scientific journals.

**About Pondicherry University:** This University is one of the fastest growing Central Universities established under the act of parliament 1985. It has a spectrum of disciplines from basic to applied sciences, social sciences including humanities and management studies. This university is continues to progress steadily in all spheres of higher education as evidenced by the NIRF ranking of 48/1487 in 2019 and a NAAC grading of A grade.

**About School of Life Sciences:** The School comprises of six departments and one center include Biochemistry & Molecular Biology, Biotechnology, Ecology & Environmental Sciences, Ocean Studies and Marine Biology, Food Science and Technology, Microbiology and Centre for Bioinformatics. For more details please visit <http://www.pondiuni.edu.in/schools/school-life-sciences>.



**Prof. Luciano Saso**

Vice Rector

Faculty of Pharmacy and Medicine  
Sapienza University of Rome, Italy

Limited registrations are available for live webinar. If interested please click on the link to register:  
[https://docs.google.com/forms/d/e/1FAIpQLSfR5LUSEPYIgrAeonjlhuCeXVTAfk2tNSqDTInBVTkF8SiZUQ/viewform?usp=send\\_form](https://docs.google.com/forms/d/e/1FAIpQLSfR5LUSEPYIgrAeonjlhuCeXVTAfk2tNSqDTInBVTkF8SiZUQ/viewform?usp=send_form)

**Prof. P.P. Mathur** FNASc, FAMS, FISC  
Dean  
School of Life Sciences  
Pondicherry University, Puducherry  
Email: ppmathur@yahoo.com

**Prof. H. Prathap Kumar Shetty**  
Dean-Research  
Pondicherry University, Puducherry  
Email: slswebinar2020@gmail.com

The webinar can be watched on live YouTube streaming by clicking the link or  
<https://youtu.be/eTSB7a9V2qU>

scanning the QR Code:

