

Elsevier helps institutions advance research and improve performance for the benefit of humanity. Combining content with technology, supported by operational efficiency, we turn information into actionable knowledge. Through this webinar, we want to empower research students, scientists, faculty and research leaders to

- Learn about the various research and funding opportunities on COVID-19 from Department of Biotechnology, India.

 Connect with the top scientists of India through a live interactive session and
- learn about intricacies of vaccine and drug development.

 Improve your skillset to publish in premium journals and learn by interaction with
- Cell Press editor
- Develop new ideas and collaborations from the experience of eminent Scientists.



22nd May 2020 ()



11 am to 1.15 pm

https://elsevier.zoom.us/webinar/register/ $WN_QZu_DCTrQHyfUEMSFLsLHw$



Or Scan here for registration

Topics & Speakers for the webinar

Research Efforts by Department of Biotechnology, Govt. of India to Combat COVID 19: An Overview



Adviser, Department of Biotechnology (DBT), Ministry of Science & Technology, Government of India



How to Conduct Interdisciplinary Research & Publish in High Impact Journals

krabarti

Scientific Editor, iScience - Cell Press, Elsevier



Executive Director, Translational Health Science Technology Institute (THSTI), NCR Biotech Science Cluster.



Executive Director, Regional Centre for Biotechnology, NCR Biotech Science Cluster.



22nd May 2020



11 am to 1.15 pm

 $https://elsevier.zoom.us/webinar/register/WN_QZu_DCTrQHyfUEMSFLsLHw$

www.elsevier.com