

## **TALLBERG Foundation - Webinar**

Webinar Topics

DISRUPTIVE TECHNOLOGIES: GOOD, BAD AND UGLY

Webinar Details

Date: Wednesday, May 6, 2020

8:00 am New York, 2:00 pm Stockholm, 3:00 pm Nairobi

## **Eminent Speaker -**

- Anne Goldfeld, Professor of Medicine and Pediatrics at Harvard Medical School and 2019
   Tällberg/Eliasson Global Leadership Prize Laureate
- Dr. George Njenga, Executive Dean of Strathmore, University, Business School.
- Fiorenzo Omenetto, the Frank C. Doble Professor of Engineering, and a Professor of Biomedical Engineering at Tufts University and 2017 Tällberg/Eliasson Global Leadership Prize Laureate
- Rafael Yuste, neuroscientist, Columbia University and 2018 Tällberg/Eliasson Global Leadership Prize winner
- The panel will be moderated by Alan Stoga, chairman of the Tällberg Foundation.

## To register & attend the session please click on the link mentioned below <u>CLICK HERE</u>

Webinar Topics -

GLOBAL ORDER AMIDST GLOBAL DISORDER

Webinar Details -

Date: Thursday May 7, 2020

10:00 am New York, 4:00 pm Stockholm, 4:00 pm Cairo

**Eminent Speaker -**

- Jan Eliasson, Chair of the Governing Board, SIPRI; Former Deputy Secretary-General of the United Nations and Minister for Foreign Affairs, Sweden
- Nabil Fahmy, Founding Dean, School of Global Affairs and Public Policy (GAPP), The American University in Cairo and Former Egyptian Foreign Minister
- Ghassan Salamé, Former UN envoy for Libya and International Relations Professor, Emeritus Sciences Po, Paris
- Alan Stoga, Chairman of the Tällberg Foundation and President, Zemi, US
- The panel will be moderated by Ibrahim Awad, Professor of Practice in Global Affairs and Director, Center for Migration and Refugee Studies

## To register & attend the session please click on the link mentioned below <u>CLICK HERE</u>

My Best Wishes are with you!

Prof (Dr.) Ajay Rana

Senior Vice President – RBEF (An Umbrella Body for all Amity)
Dean , Amity University
Advisor, Amity Higher Education Group

Director , Amity Institute of Information Technology Professor, Computer Science & Engineering