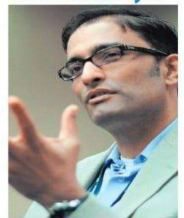


Yellapragada Subbarao

Technoprenuership GEM Series & Gold medal for best publication of Social Relevance

6th Sept. 2019 3.30-5.30 PM 2nd CHAPTER

Dr. Harish Iyer



Senior Advisor
Bill and Melinda Gates Foundation

The Role of Science and Innovation to Improve Health at the Bottom of the Pyramid

Prof. Apparao Podile

Vice Chancellor, University of Hyderabad Will preside

Dr. Anand Govindaluri

Founder & CEO, Startup Accelerator India Will Moderate Fireside Chat

VENUE: BioNEST, School of Life Sciences, University of Hyderabad, Hyderabad, India



About the Lecture series

Dr. Yellapragada Subbarao was a pioneering Indian biochemist who discovered the function of adenosine triphosphate (ATP) as an energy source in the cell, developed methotrexate for the treatment of cancer, and discovered a broad spectrum of antibiotics including tetracycline and chlortetracycline. One has probably seldom heard of Dr. Yellapragada Subbarao and his works but the only way to put his achievements into perspective would be to quote American author Doran Antrim "because he lived, we may be well and alive today, and may live longer".

Startup Accelerator India Pvt. Ltd. (SAI) and Federation of Asian Biotech Associations (FABA, biofaba.com) in partnership with ASPIRE-BioNEST is organizing talks by notable technopreneurs from various fields Science & Technology who share their journey, challenges, and success stories to the aspiring entrepreneurs. This lecture series commemorating this unsung hero's name would encourage innovation and entrepreneurship on campus.

Y. Subba Rao Gold Medal: The lecture series will acknowledge the best publication with social impact in the field of Chemistry and Life Sciences, and the awardee will be honored with a "Y. Subbarao Gold Medal". Please visit http://bionest.uohyd.ac.in/ for more details.











