

#### S.P. Mandali's

# Ramnarain Ruia Autonomous College's Department of Biotechnology Under the aegis of DBT-Star College Grant



### <u>CHIMERA 2020-21</u>

**Presents** 

Join us as we dive into the competitive world of businesses and start-ups.

Date-26th February, 2021

BAM! (BRAINSTORM, ADVERTISE, MARKET)

Experience the real business world!
(1 per team or 2 per team)

### **INTELLUMIA**

Here's your chance to win at this tug of war between speed and time.

(1 per team)

### THE STARTUP GAMES

Your knowledge determines your choice; your choice determines your win.
(1 per team or 2 per team)

### \* No Registration Fee \*

**Guest Speaker:** 

Rajesh Thangavel Yadav CEO & Co- Founder

Aerobiosys Innovations Private Ltd Center for Healthcare Entrepreneurship Indian Institute of Technology, Hyderabad Topic of the Talk:
"Need-based health
technology innovation for
India: Opportunities and
Challenges"

Register online at-

https://forms.gle/VJrRokoGLKi2mjvd7



In case of queries, contact-Ankita Mukherjee: +91 9702289866 Mayur Bavdane: +91 9769615452 Pratik Rathod: +91 7738452099

Email- chimerafest.ruia@gmail.com





Follow us at:



@chimera\_festival

## S.P. Mandali's Ramnarain Ruia Autonomous college Department of Biotechnology Under the support of DBT Star College grant presents



### Chimera 2020-21



We are bringing you an insightful webinar

Speaker:

#### Mr. Rajesh Yadav

CEO and Co-Founder,
Aerobiosys Innovations Private Ltd.
Centre for Healthcare Entrepreneurship,
Indian Institute of Technology, Hyderabad



Topic of the Talk: "Need-based health technology innovation for India: Opportunities and Challenges" India's economic growth and rising levels of health awareness have increased demand for high-quality healthcare. However, the double-burden of disease that country faces will likely outstrip the ability of the country to invest in healthcare at the same level as developed countries. Innovative health technologies have the potential to address the growing gap in care. This talk will provide a quick overview of Stanford's user-centric Biodesign process and its application to solve Indian medical needs.

@chimera\_festival



## S.P. Mandali's Ramnarain Ruia Autonomous College's Department of Biotechnology Under the aegis of DBT- Star College Grant Presents



### CHIMERA 2021

Эn

26th February, 2021

This year, while embracing the new normal of being virtual, CHIMERA has found a way to keep up with its tradition of contributing to the society through an app called 'IMPACT'



We are glad to be supporting the cause named 'Walk for Education'



We urge you to join us in this initiative, and play your part in contributing to the society.

NAME OF OUR TEAM: 'RUIA CHIMERA 2021'

(Look for instructions to join our team in the caption below)