



KARNATAKA SCIENCE AND TECHNOLOGY ACADEMY

Department of Science and Technology, Govt. of Karnataka

and

BIOCON ACADEMY

Bengaluru

Jointly Organising “Webinar on Biotechnology”

In Association With

**Seshadripuram
First Grade College**
Yelahanka New Town, Bengaluru 560064

Surana Colleges
Southend Circle, Bengaluru &
Peenya Campus, Bengaluru

on 3rd July 2020 (Friday)

About (KSTA)

Karnataka Science and Technology Academy (KSTA) is an autonomous organisation under the Department of Science and Technology, Government of Karnataka, which was established under the Chairmanship of distinguished space scientist Padma Vibhushan Late Prof U R Rao, Former Chairman, ISRO/Secretary, DoS, GoI in 2005. Since its inception, KSTA has been playing a pivotal role in strengthening basic science and engineering education as well as in science promotion in the State.

About Biocon Academy

Academy Biocon Ltd. has promoted Biocon Academy, a Centre of Excellence for Advanced Learning in Applied Biosciences, which is committed to creating a globally competitive biotech ecosystem in India through skill development. Biocon Academy leverages rich industry experience of Biocon and subject expertise of international Education Partners, such as Keck Graduate Institute, California, USA to deliver industry-oriented training programs to Biotech students. The Programs offered at the Academy aims to empower the Biotechnology and engineering graduates with advanced

learning and industrial proficiency through job-skills development essential to build a promising career in the Biotech industry.

About Webinar

Modern biotechnology has captured the attention of the public, which can have a dramatic effect on society and the world economy at large. Biotechnology has a broad spectrum of applications in various fields such as agriculture, pharmaceuticals, chemicals, environmental sciences, animal sciences, human sciences, medical sciences, etc. It has become an important tool in pharmaceutical drug research and development. Thus, the pharmaceutical industry has found an ally in the biotechnology in its attempt to discover new drugs. Hence, biotechnology is one of the fastest growing fields with ample opportunities for qualified professionals. In view of this, KSTA and Biocon Academy are jointly hosting a one-day webinar in association with Seshadripuram First Grade College, Yelahanka, Bengaluru and Surana College, Southend & Peenya to provide information on role of Biocon Academy in addressing skill deficit and enhancing employability and also an overview of development of biologics drug.

3rd July 2020 (Friday)

Time : 10 AM - 12.45 PM

Duration	Activity
10.00 am to 10.45 am	Role of Biocon Academy in Addressing Skill Deficit and Enhancing Employability Ms. Bindu Ajit, Program Dean
10.30 am to 10.45 am	Q & A
10.45 am to 11.30 am	KSTA Overview
11.30 am to 12.30 pm	An Overview of Development of a Biologic Drug Mr. Ankur Bhatnagar, General Manager Biocon Biologics Ltd.
12.30 pm to 12.45 pm	Q & A

Convenors

Dr A M Ramesh
Chief Executive Officer KSTA

Dr S S Easwaran
Academic Dean
Biocon Academy, Bengaluru

Coordinating Committee

Dr S N Venkatesh
Principal, Seshadripuram First Grade College
Yelahanka New Town, Bengaluru

Shri V G Umesh
Scientific Officer, KSTA

Prof. Santanu Das
Secretary, North Bangalore Science Forum &
Head, Department of Biotechnology
Seshadripuram First Grade College
Yelahanka New Town, Bengaluru

Dr Ramya R
Principal, Surana College
Peenya, Bengaluru

Register Now :
No Fee

Dr Sakuntala Samuelson
Principal, Surana College
Southend Circle, Bengaluru

Last Date for Registration:
2nd July 2020 (Thursday)

NOTE : Attendance Is Compulsory In All The Sessions To Receive Digital Certificate

<https://ksta.webex.com/ksta/onstage/g.php?PRID=9bbef2b6e8b95dac586c0449867c7798>

Karnataka Science and Technology Academy

Major Sandeep Unnikrishnan Road, Horticulture Sciences College Campus
Near Doddabettahalli Layout Bus Stop, Vidyanayapura, Post, Yelahanka, Bengaluru 560097