

MAULANA ABUL KALAM AZAD
UNIVERSITY OF TECHNOLOGY,
WEST BENGAL



A State University
Educating 150,000+ Students
through 200+ Affiliated Colleges
and 60+ In-House Programs



In Association with
The Islamic University of Science & Technology, Jammu & Kashmir



Announces
FACULTY DEVELOPMENT PROGRAM
on
Trends in Biotechnology

15th– 19th September 2020 **Starting 12:00 Noon**

Organized by
The Department of Biotechnology
SCHOOL OF BIOLOGICAL SCIENCE

Knowledge support & organizer in addition
Smart Academy
Smart Management Consultancy



FUNDED BY TEQIP III GRANT

Event in Brief

SCOPE : Aligned with the current concerns in Industrial Biotechnology with special emphasis on vaccines developments, biotechnology in pharmaceutical industries, food processing , nanotechnology applications, and horticulture.

WHO SHOULD ATTEND: Faculty members of colleges and universities, scholars, PG Students, Professionals and young researchers.

WHY: To build skills and knowledge in advanced tools & techniques as applied in Contemporary Biotechnology Specializations.

TOPICS*

- Vaccine Development-Outreach & Research in India
- Stress response and adoption in eukaryotes
- Impact of Biotechnology in Pharmaceutical Research and Industries
- Role of Biotechnology in Food Processing
- Biotechnology in farmers field and remunerative Horticulture
- Biotechnology in Food and Allied Industries.

SPEAKERS*

- Dr. Raj Shankar Ghosh, Director-India, Bill Gates Foundation, India.
- Dr. Kaushik Bhattacharya, Scientist, University of Geneva
- Shri Ranjit Dey, MD, Dey's Medicals
Dr. Pasupathy, NLRP_FSSAI, Govt Of India
- Dr. Subhdeep Nath, Dept. of Horticulture, Govt of West Bengal
- Dr. Sudhir Gupta, Sr VP, SEAP, Cotecna Inspections

Communication Email:

dfsmakaut@gmail.com

Coordinators Email for quick queries and communications:

arupm1234@gmail.com

tufannaiya@gmail.com

suryyani@gmail.com

deborshi.irft@gmail.com



<http://makautwb.ac.in>

HOW TO REGISTER:

Step 1. For Registration

https://docs.google.com/forms/d/e/1FAIpQLSdYDbh_xXPpm3urKhUio6ztSNTq21pCiXf1ZkoAdydLEEKaA/viewform?usp=sf_link

Step 2. Complete the

Registration Form. Do NOT leave anything blank.

Step 3. Submit the completed form after double checking.

Register by -15.09.2020

Questions? Mail us

To: tufannaiya@gmail.com

Cc: arupm1234@gmail.com
suryyani@gmail.com

Detailed program, Feed back form and program links will be mailed for all registered participants

Note:

- Participants Certificates will be provided on completion of FDP program
- CAS Recognized Certificate.
- Limited seats.
- First come, first serve.

FDP ID: [MAKAUT/SBS/FDP/DBT/200919](#)

THE SCHOOL OF BIOLOGICAL SCIENCES

serves to build the cornerstones of knowledge for the learners, faculty members and fraternity in various Schools of the University and for outreach institutions. Biotechnology and Bioinformatics are flagship departments that have extended strong impact on the academics, research and learning in modern biological sciences areas. Currently the school offers **programs at both the PG & UG levels.**

The School is proud of the **members of its faculty**, who all hold doctoral degrees and are contributing vociferously in teaching and research. The school is fully geared with **modern pedagogical tools, state of art laboratory facilities and very vibrant national level connectivity.** The school is running several flagship projects including DBT HR funded M.Tech. program, Internationally collaborated research projects, and various thrust area research projects in Biotechnology upfront areas.

Registration:

https://docs.google.com/forms/d/e/1FAIpQLSdYDbh_xXPpm3urKhUio6ztSNTq21pCiXf1ZkoAdydLEEKaA/viewform?usp=sf_link