

# GOVERNMENT COLLEGE OF ENGINEERING KALAHANDI, BHAWANIPATNA



**INSTITUTION INNOVATION COUNCIL 2.0 & STARTUP CELL  
is organizing a TEQIP-III sponsored one day webinar on**

**CHALLENGES AND OPPORTUNITIES IN STARTUP**

Date  
30-July-2020  
Time  
11:00AM-  
12:30PM



LINK FOR →>>  
REGISTRATION

[https://docs.google.com/forms/d/e/1FAIpQLScOmOjysY8W7cGdY-GAOHsJva10G9MLdwsBAkr8BozO1oLa1Q/viewform?vc=0&c=0&w=1&usp=mail\\_form\\_link](https://docs.google.com/forms/d/e/1FAIpQLScOmOjysY8W7cGdY-GAOHsJva10G9MLdwsBAkr8BozO1oLa1Q/viewform?vc=0&c=0&w=1&usp=mail_form_link)

FOR ANY INFORMATION

EMAIL: [mihirnath@gcekbpatna.ac.in](mailto:mihirnath@gcekbpatna.ac.in) CONTACT NO: +91 9555899789

TARGET AUDIENCES: STUDENT AND FACULTY

**\*\*E-CERTIFICATE OF PARTICIPATION WOULD BE ISSUED ON FILLING THE REGISTRATION FORM , FEEDBACK FORM AND ATTENDING THE WEBINAR.\*\***

## RESOURCE PERSON

**Dr. SHAON RAY CHAUDHURI**  
Associate Professor  
Department of  
Microbiology  
Tripura University

## PATRON

**Dr. DULU PATNAIK**  
PRINCIPAL

## CO-ORDINATOR TEQIP-III

**Dr. CHITARANJAN DASH**

## CONVENOR

**PROF. MIHIR KUMAR**  
NATH

## CO-ORDINATOR

**Dr. KALIPRASANNA**  
SETHY

## PRESIDENT

**Dr. PRADYUT KUMAR**  
MUDULI

## **BRIEF BIO OF RESOURCE PERSON**

**SHAON RAY CHAUDHURI** did her PhD from Calcutta University in 2001 in Molecular Biology.

- She received the DBT PDF in Life Sciences in 2001 and then DST Fast Track Scientist in 2003 and has been working independently in the area of Microbial Technology.

- Her group has been working on development of waste water specific tailor made microbial consortia for treatment with minimum dead mass generation.

- Under her guidance ten scholars have graduated with PhD degree while three scholars are pursuing their PhD on development of new solutions for waste management with environmental sustenance.

- She has 4 awarded international patents and 12 filed patents. Two of the developed technologies have being tested in three industries in India.

- She has secured R&D grants of over INR 8.36 crore till date including a Centre of Excellence in Environmental Technology and Management from MHRD under the FAST Scheme.

- She was the founder Director of RCM BioSolutiions Pvt Ltd and has formed the first startup of Tripura University named Waste to Wealth Innovative Technologies LLP with BIRAC funding.

- She has more than 56 papers and 11book chapters.

