



manoj kundu <manoj.kundu@bcrec.ac.in>

---

## One Day Seminar on 4th SEPT.

---

chandan chattoraj <chandan.chattoraj@bcrec.ac.in>

Mon, Sep 2, 2024 at 4:01 PM

To: Principal BCREC <principal@bcrec.ac.in>, Khondekar Mofazzal Hossain <km.hossain@bcrec.ac.in>, All Users <allusers@bcrec.ac.in>

Greetings,

We are pleased to inform you that the Department of Mechanical Engineering is going to organize one-day Invited Talk on '**Transforming Buoyancy into Entrepreneurship**' on 4th September, 2024; All are cordially invited to attend the same.

PFA: Information Brochure;

with best regards,

--

(Dr.)Chandan Chattoraj  
Professor & HOD,  
Mechanical Engineering Department (NBA accredited),  
Dr.B. C. Roy Engineering College (NAAC accredited),  
(An Autonomous Institute)  
Durgapur - 713206 (W.B.), India.  
Ph.: 237 (O)  
website: [www.bcrec.ac.in](http://www.bcrec.ac.in)

---

 **Brochure for Seminar 2024\_update.pdf**  
602K

## DEPARTMENT OF MECHANICAL ENGINEERING

### DR. B.C. ROY ENGINEERING COLLEGE, DURGAPUR

[An Autonomous Institute]

Affiliated to MAKAUT | Approved by AICTE | NAAC Accredited | NBA Accredited

# One Day Invited Talk

on

## Transforming Buoyancy into Entrepreneurship

Date : 4<sup>th</sup> September, 2024

Venue

Time: 2:30 pm (IST) Onwards Smart Class Room, ME Dept.

### Coordinators

Prof. Arka Banerjee  
Asst. Prof., ME, BCREC  
M: +91 8159086825

Dr. Manoj Kundu  
Asst. Prof., ME, BCREC

Dr. Rajeev Ranjan  
Asst. Prof., ME, BCREC

Click [HERE](#) to

Register

Or

SCAN



Resource Person

Mr. Prantik Sinha



Director

**Agastya Invention Pvt Ltd**

Flexible Containment Solution



Hi, I'm Prantik Sinha, a social entrepreneur with a passion for clean technology and renewable energy. I co-founded Agastya Invention

Private Limited and am the director of Biomembrane Systems India Private Limited. My expertise includes providing flexible containment solutions in the fields of Cleantech, Agritech, Disaster Management, Liquid and Gas Storage Solutions, and Renewable Energy. We also work on various defense projects for the country. We also manufacture and install double-membrane biogas balloons and double-membrane gas holders in CBG projects. My goal is to create a sustainable future by providing innovative solutions that help reduce our carbon footprint and protect the environment."