

CONTACT

Email: soubhikge@iitism.ac.in

- **%** +91-0326- 223-5156 (Off)
- **€** +91-9471192398 (R)

EDUCATION

- PhD
 IIT Kharagpur
 2008-2013
- MS (Chemical Engg) IISc Bangalore
 2002 - 2004
- BE (Chemical Engg)
 NIT Durgapur

1998 - 2002

RESEARCH AREAS

- High Temperature Carbon
 Capture Technologies: Sorbent
 Development & Reactor modelling
- Computational Fluid
 Dynamics for Process
 `Intensification in Compact Heat Exchangers
- Micro/Nanoscale Transport Phenomena over Super-Hydrophobic surfaces

PROF. SOUBHIK KUMAR BHAUMIK

Associate Professor

| WORK EXPERIENCE | |
|--|---------------------------|
| TEACHING Department of Chemical Engineering, IIT (ISM) Dhanbad | 2014 - date |
| DESIGN ENGINEER General Electric (Global Research Center) Bangalore | 2006- 2009; 2013- 2014 |
| R&D ENGINEER R&D TVS Motor Company Hosur, Tamil Nadu | 2004 - 2006 |
| PUBLICATIONS | |
| > Peer-reviewed Journal - | 25 (2 3 Q1+2 Q2) |
| > International Conferences- | 12 |
| > Book Chapter- | 1 |
| PHD SUPERVISION | |
| > PhD Awarded/Submitted | 5 |
| PhD ongoing- | 3 |

PATENTS

- Liquid-Liquid Extraction and Strippingin Multi-Helical Reactor (Filed) Inventors: N. Jada, S. Rao, S. K. Bhaumik (In collaboration with CSIR-IMMT BBSR) **Apl. No: 202311036960**
- A system of measuring thickness of flat andoblique film of polar liquid and nanofluids (Filed) Inventors: Pawan Singh, S. Singh, S. K. Bhaumik Apl. No: 202311036960

AWARDS

- IIChE Ambuja Award received by Supervised M-Tech Students for M-Tech thesis Best Post Graduation Dissertation All 1ndia Chemical Engineering Congress (IIChE) for consecutive years 2018 & 2019
- Global Award Global Research Center, Niskayuna, New York, General Electric (GE) NewYork

PROJECTS

| Title | Agency | Role | Amount (Lakh) | Year |
|---|--|---|------------------|----------------------|
| High-Temperature CO2 Capture using Novel Fly-Ashinfused Cao-MgO Sorbents in Pre & Post Combustion Processes: | DST SERB CRG CRG/2022/005049 | PI | 35.145 | 2023-26 (Ongoing) |
| Evaluation of an Evaporating nanofluid meniscus for improved performance of Heat Pipes | DST SERB CRG CRG/2021/004953 | Co-PI PI- Prof. Pawan Singh Mech | 33.74 | 2021-24 |
| Structure and properties of nematic Liquid Crystal colloids in Confined Geometry:Theory,Computer Simulation and Experiment | DST SERB CRG CRG/2018/004435 | Co-PI PI- Prof. Pankaj Mishra AGP | 23.364 | 2019-22 |
| High Ash Coal Gasification and Associated Upstream and Separation DownstreamProcesses (Coal to Chemicals, CTC)" | CIL | Co-PI | 2100 | 2017-22 |
| DST FIST | DST-FIST Project No. SR/FST/ET-I/2019/401 | Co-PI | | |

LAB ORGANIZED

| Facility | | Equipments |
|----------|---|--|
| | Advanced Flow Visualization at Macro & Micro Scales | High Speed Camera, Macro and Micro-Particle Image Velocimetry systems and Thermal Imaging Systems. |
| | Heat Transfer Lab | UG Lab, In house Designed Set up for Cross-flow heat Exchanger |

EXAMINER/TALKS

| Role | Description | Year |
|--|---|-------------|
| External Examiner Department of Chemical Engineering , BIT Sindri | B-Tech Viva Evaluation Computer Aided Design | 2018 & 2019 |
| Selection Panel CSIR-CIMFR, Dhanbad | Project Assistant Selection | 2019 |
| External Examiner, Department of Chemical engg IIT Kharagpur | B-Tech Dual Degree, Thesis Evaluation | 2018 |
| Invited Talk Dept of Chemical Engg IIT Delhi | "Electric Field Actuated Microflows" | 2014 |

TEACHING

- Transport Phenomena
- Computational Fluid Dynamics
- Interfacial Phenomena
- > Mathematical Methods in Chemical Engineering
- ➢ Fundamentals of Multiphase Flow

ADMINISTRATIVE DUTIES

- ➤ Warden Amber Hostel (Aug 2022-2024)
- > Departmental Post Graduate Committee (DPGC) Convener (2020-022) (2024--)
- > Departmental DFSC Convener (2021-23)

CONFERENCE/WORKSHOP ORGANIZED

| Торіс | Convener | Funding Agency | Year |
|---|------------------------------|-----------------|-----------------|
| Three-day Workshop entitled Concepts of | Convener | ANRF | Dec-10-12 2024 |
| Interfacial Phenomena in Microscale Flows: Theory and Application | | SSY/2024/001520 | |
| International Conference on "Net-Zero Emission Technologies for Sustainable Development: Challenges and Opportunities (NOET - 2022) | Co-Convener | DSIR | Dec-12-13 2022 |
| Webinar Series on Expert Lecture on "Trends in Microfluidics and its Applications" | Webinar-Coordinator | | Sept-13-14 2021 |
| Advances in Solid Fuel Processing & Conversion Technologies under TEQIP-II | Workshop- Co- Coordinator | TEQIP-II | Jan 29-30 2018 |

ACHIEVEMENTS

- > On site at GE Houston for Project Planning of Coal Gasification.
- **Visiting Consultant** for GE, *Gobal Research Center*, *Bangalore*

S&Bharmit