



BHAWANIPUR GLOBAL CAMPUS

(An Autonomous Institution)

INSTITUTION INDUSTRY CELL

Bhawanipur Global Campus (An Autonomous Institution) has established an Institution–Industry Cell (IIC) to promote sustained interaction between the Institution and industry. The Cell aims to bridge the gap between academic learning and industry expectations by facilitating internships, industrial visits, expert lectures, training programs, live projects, consultancy, and collaborative activities. It also supports curriculum enrichment, skill development, and employability enhancement of students through continuous engagement with industry professionals.

➤ Objectives.

- To strengthen industry–academia collaboration
- To provide students with practical exposure and industry-oriented learning
- To facilitate internships, training, and placement-related activities
- To encourage collaborative research, consultancy, and innovation

➤ Composition of the Institution Industry Cell.

SL. No.	NAME	DESIGNATION	POSITION	CONTACT DETAILS
1	Mr. Sanjay Lal	Vice President, CRTT	Chairperson	9504900960
2	Dr. Swarupananda Mukherjee	Associate Professor	Convener	9051164251
3	Mr. Dhritiman Mukherjee	Assistant Professor	Faculty Member	9123047193
4	Dr. Rajib Dutta	Professor	Faculty Member	9830956637
5	Ms. Tupshi Chatterjee	Senior Manager	Member	9830017838

The Cell meets periodically to plan, implement, and review industry engagement activities. Through the effective functioning of the Institution–Industry Cell, Bhawanipur Global Campus

A Unit of The Bhawanipur Gujarati Education Society



📍 60, B.L. Saha Road, Kolkata 700 053 📞 033 6521 5300 / 2403 2300 📧 kolkata@nshmc.com

📍 Regd. Office: 5, Lala Lajpat Rai Sarani, Kolkata - 700 020 (India)

॥ विद्याऽभुतमसृते ॥

ensures meaningful industry exposure for students and strengthens its commitment to outcome-based and industry-relevant education.

NB: This committee shall continue to function till further orders from the appropriate authority.


Dr. Soumendra Nath Bandyopadhyay
Principal

