



**Title:** MoU Signing Ceremony with Dynamic Engineering

**Objective:** To establish a strategic partnership for skill-based training, internships, industrial visits, expert lectures, and placement opportunities for Electrical Engineering students.

**Date:** 19/05/2025

**Venue:** Principal's office.

**Signatories:**

- Prof. (Dr.) Saradindu Panda, Principal, DSCSITSC
- Mr. Salil Kumar Biswas, Director, Dynamic Engineering
- Dr. Sayantan Chakraborty, HOD, Electrical Engineering, DSCSITSC (Witness)

**No. of Student Participants:** NA

**Report:** The Department of Electrical Engineering at Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex successfully conducted a Memorandum of Understanding (MoU) signing ceremony on May 19, 2025, with Dynamic Engineering, a government-authorized electrical contracting firm.

The event was graced by the presence of all faculty and staff members of the Electrical Engineering Department. The MoU was signed by Prof. (Dr.) Saradindu Panda, Principal, on behalf of DSCSITSC, and Mr. Salil Kumar Biswas, Director, on behalf of Dynamic Engineering, with Dr. Sayantan Chakraborty, HOD, EE, serving as the official witness to the ceremony.

This partnership aims to enhance academic and industrial synergy by providing students with valuable exposure to real-world electrical engineering practices. The scope of the MoU includes opportunities for industrial training, industry visits, expert lectures, and placement assistance. The collaboration is expected to bridge the gap between academic curriculum and industry demands, ensuring that graduates are industry-ready.

Dr. Chakraborty emphasized the importance of industry-academia collaboration in his address, highlighting how the agreement will facilitate hands-on learning and foster innovation. Mr. Biswas expressed his commitment to supporting engineering education by offering practical experiences and mentoring aspiring engineers.

The event concluded with a vote of thanks and a group photo session, symbolizing the formal initiation of a mutually beneficial relationship.

The MoU marks a significant step toward enhancing the department's educational ecosystem and strengthening its ties with the industry for long-term academic and professional growth.



SurTech

# Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex

(Formerly Known as Dr. Sudhir Chandra Sur Degree Engineering College)

540, DumDum Road, Surer Math (Near Dum Dum Jn. Station), Kolkata-700074

Phone: +91 22 25603889, 25603898, 65330375

Website: [www.surtech.edu.in](http://www.surtech.edu.in); Email:info@dsec.ac.in

## A few glimpses of the event:





SurTech

# Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex

(Formerly Known as Dr. Sudhir Chandra Sur Degree Engineering College)

540, DumDum Road, Surer Math (Near Dum Dum Jn. Station), Kolkata-700074

Phone: +91 22 25603889, 25603898, 65330375

Website: [www.surtech.edu.in](http://www.surtech.edu.in); Email:info@dsec.ac.in

---



SurTech

# Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex

(Formerly Known as Dr. Sudhir Chandra Sur Degree Engineering College)

540, DumDum Road, Surer Math (Near Dum Dum Jn. Station), Kolkata-700074

Phone: +91 22 25603889, 25603898, 65330375

Website: [www.surtech.edu.in](http://www.surtech.edu.in); Email:info@dsec.ac.in

---



SurTech

# Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex

(Formerly Known as Dr. Sudhir Chandra Sur Degree Engineering College)

540, DumDum Road, Surer Math (Near Dum Dum Jn. Station), Kolkata-700074

Phone: +91 22 25603889, 25603898, 65330375

Website: [www.surtech.edu.in](http://www.surtech.edu.in); Email:info@dsec.ac.in

---

