

# 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; Email-info@dsec.ac.in

# Report on signing of Memorandum of Understanding between

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

# NYAGRODHAH FUTURES PVT. LTD. CO

**Title:** Memorandum of Understanding between Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex and NYAGRODHAH FUTURES PVT. LTD. CO.

# **Signatory Authority:**

- 1. Dr. Saradindu Panda, Principal, SURTECH
- 2. Dr. Soumen Basu, Registrar, SURTECH
- 3. Mr. Subhadip Roy, CEO, Nyagrodhah Futures Pvt. Ltd. Co.
- 4. Dr. Ankush Ghosh, Director & CTO, Nyagrodhah Futures Pvt. Ltd. Co.

Date & Time: 18 November 2025, 12:00 PM

**Objective:** The objective of this Memorandum of Understanding (MOU) is to establish a collaborative partnership between Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex and Nyagrodhah Futures Pvt. Ltd. Co. for promoting research, innovation, training, internships, and knowledge exchange.

The collaboration aims to provide students with industry exposure, enhance their technical skills, support joint research initiatives, and create an ecosystem that fosters innovation, entrepreneurship, and professional development.

**Brief Overview:** The MOU was formally signed between SURTECH and Nyagrodhah Futures Pvt. Ltd. Co., marking a significant step toward strengthening industry–academia cooperation.

As per the agreement, both parties agreed to work together in the following major areas:

- 1. Knowledge and Training Support
  - Nyagrodhah Futures will act as a *knowledge partner*, sharing expertise in education, research, innovation, and techno-cultural activities.
  - They will conduct workshops, seminars, training programs, interviews, industry visits, and expert lectures.
  - SURTECH will encourage students to engage actively in these activities.

#### 2. Research & Development Collaboration

- Both institutions will jointly evaluate and support research projects of mutual interest.
- Joint R&D activities will use SURTECH classroom and lab spaces as needed.

# 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; Email-info@dsec.ac.in

Collaborative startup ideas will be evaluated for feasibility and supported by both parties.

#### 3. Internships and Placement Support

- Nyagrodhah Futures will provide internships with scholarship opportunities to eligible SURTECH students.
- Experience certificates will be issued upon completion.
- They will also guide students in research paper publication, patent filing, copyright processes, and innovation-driven activities.

### 4. Innovation & Entrepreneurship Support

- Joint encouragement of student-led startup initiatives.
- Both parties will help evaluate and support commercially viable innovation ideas.

## 5. Visibility and Event Collaboration

- SURTECH will acknowledge the collaboration in formal presentations, websites, and social media posts.
- Nyagrodhah Futures will participate as an Event Partner in SURTECH's technocultural events.
- Joint promotion and marketing for collaboratively produced products or activities.

This partnership aims to guide students toward opportunities in AI, Smart City Technology, Healthcare Technology, and emerging innovation ecosystems.

Outcome: The signing of this MOU is expected to bring multiple academic and professional benefits to SURTECH:

- Enhanced student exposure to real-world technical skills and industry standards
- Internship and placement opportunities with mentorship support
- Increased participation in research, innovation, and startup activities
- Improved ecosystem for publishing research papers, filing patents, and developing prototypes
- Strengthened industry tie-ups for academic excellence
- Collaborative training programs, seminars, workshops, and industry interactions
- Recognition and visibility for both institutions through joint events and activities

This partnership marks the beginning of a productive academic-industry association that will help shape the future career readiness and technical capabilities of the students.

Please find the glimpses of the event -



# 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; Email-info@dsec.ac.in



Memorandum of Understanding between Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex and NYAGRODHAH FUTURES PVT. LTD. CO on 18 November 2025