



MSME TOOL ROOM-KOLKATA
(CENTRAL TOOL ROOM & TRAINING CENTRE)
Govt. of India-Ministry of MSME
Bon Hooghly Industrial Area-700108



Mandatory Disclosure

Details of Organization

- i. **Name of Organization-** CENTRAL TOOL ROOM & TRAINING CENTRE, KOLKATA
- ii. **Address of Organization-** BON HOOGLY INDUSTRIAL AREA, 24 PGS NORTH, PIN- 700108, WEST BENGAL
 - a. **Mobile:** 9874472369
 - b. **Website:** www.msmetoolroomkolkata.com/
- iii. **Head of Organization** –Mr. DEBDUTTA GUHA, General Manager

INSTITUTION DETAILS

Name of Institution	Indo Danish Tool Room	Address of Institution	BON HOOGLY INDUSTRIAL AREA, 24 PGS NORTH, PIN- 700108
State/ UT	WEST BENGAL	District	24 PGS NORTH
Town/ City/ Village	BON HOOGLY	AICTE Approval	F.No. Eastern1-38588644089/2023//EOA Dated:15/05/2023
PIN	700108	Registered With	State Of WESTBENGAL
Institution Type	Government	Registration Number & Date	GUJ/1940/AHMEDABAD 02/22/1990
Email ID:	cttc-msme@gov.in	Land Phone Number Mobile No	03325776350
Year of LOA	1994	Organization Website	www.msmetoolroomkolkata.com/

- **Status of Organization**-Tool Room & Training Centre under Ministry of MSME
- **Courses**- Full Time Diploma in Tool & Die Making -4 Years , 2. Diploma in Mechatronic-3 years
- **AICTE Approval**- F.No. Eastern1- 38588644089/2023//EOA Dated:15/05/2023
- **Admission Procedure**-Admission through Entrance Exam

Objectives

Indo Danish tool room Kolkata was set up under the bilateral agreement between Government of India and Government of Federal Republic of Germany. The agreement was signed in June 1978. The main objectives of CTTC Kolkata as:

- Training in tool & die technology, CAD/CAM/CAE solutions
- To serve micro small & medium enterprise, particularly in the field of metal & plastic.
- Training on design, development & manufacturing of quality press tools, moulds, dies, Jigs & fixtures, Gauges, SPM, Quality control & reverse engineering on CMM.
- Consultancy for product development, productivity & quality improvement.

HOI & Faculty Members

PRINCIPAL / DIRECTOR			
PERSONAL DETAILS & OTHER DETAILS			
Name	SUBHASIS NATH	Educational Qualification	M. Tech
Mobile Number	9433796710	Field of Specialization	Mechanical
Land Phone Number with STD code	03325776350	Teaching Experience (Years)	15
Email	smtrg@igtrahd.com	Industry Experience (Years)	6

Details of Faculty Members

1	Debdutta Guha, GENERAL MANAGER, Head of the Organization	B.E in Mechanical Engineering, MBA
2	Kanakendu Das, Sr. Lecturer, Sr. Manager, (HOD Training)	B.E in Mechanical Engineering

3	Arjun Biswas Sr. Lecturer, Sr. Manager	B.Sc (Engg.) in Mechanical Engineering, MBA
4	Arun kumar samanta Sr. Lecturer, Sr. Manager	B.E in Mechanical Engineering
5	Subhasis Nath, Principal in-charge	B-Tech in mechanical , M-Tech
6	Smita Datta (De), Lecturer	B.Tech in Production Engineering
7	Sudipta Kumar Mandal Lecturer	B-tech in Mechanical Engineering.
8	Sourav Sharma, Lecturer	B.Tech in Mechanical Engineering
9	Swarna kamal Das, Lecturer	B.Tech in Mechanical Engineering,MBA
10	Biswadip Karmakar, Lecturer	B.Tech in Mechanical Engineering,
11	Srijit Chatterjee, Lecturer	B-Tech in Mechanical Engineering
12	Pradyumna DhalSamant, Lecturer	MCA
13	Saswati Dolai, Lecturer	B tech.(Electronics & communication)

14	Rabindranath Maji, Lecturer	B-Tech in Mechanical Engineering
15	Laxminarayan Dhalsamant, , Lecturer	B.tech (Electrical)
16	Pallab Hazra, Lecturer	B.Tech (Mechanical Engg)
17	Somnath Deb, Lecturer	M.Tech in Applied Electronics and Instrumentation
18	Md.Wasim Akram, Lecturer	Qualification-M.Sc. in physics,
19	Subhra sinha, Lecturer	B. Tech (Mechanical engineering)
20	Abhidipta Chakraborty, Lecturer	M.TECH (ELECTRICAL)
21	Saubhagya Ranjan Mallick, Lecturer	B tech.(Electronics & communication)
22	Subrat sekhar Sahoo, Lecturer	B.Tech (Applied electronics & instrumentation)
23	SUBHRO MONDAL, Lecturer	B.Tech (Mechanical)
24	Raktim Mukharjee ,Lecturer	MBA
25	Sunil Behara, Lecturer	B E. Electronics
26	Suman Kumar Das, Lecturer	B-tech (Electrical)
27	Priyam Biswas, lecturer	M.Sc (science and humanities)
28	Ashik Mondal, lecturer	B.Tech (Mechanical)
29	Rajatendu De, lecturer	B.Tech (Mechanical)
30	Sukanya Mondal, , lecturer	B-tech (Electrical)

31	Biswajit Barman, Technical Faculty (Lab)	Diploma in electronic
32	Bablu Kuila, Technical Faculty (Lab)	ITI , NAC
33	Apu Das, Technical Faculty (Lab)	Diploma in Tool & Die Making
34	Anannya Das, Technical Faculty (Lab)	Diploma in Tool & Die Making
35	Palash Pradhan, Technical Faculty (Lab)	Diploma in Mechanical Engineering.
36	Anubhab Chakraborty, Technical Faculty (Lab)	Diploma in Tool & Die Making
37	Moumita Samadder, Technical Faculty (Lab)	Diploma in Tool & Die Making
38	Mousumi Mondal, Technical Faculty (Lab)	Diploma in Tool & Die Making
39	Shribanti Das, Technical Faculty (Lab)	Diploma in Tool & Die Making
40	Toslim Rahaman Mondal, Technical Faculty (Lab)	Diploma in Mechanical Engineering
41	Soumen Maiti, Technical Faculty (Lab)	Diploma in Electrical Engineering
42	Ranit Ghosh, Technical Faculty (Lab)	Diploma in Tool & Die Making
43	Sirshendu Halder, Technical Faculty (Lab)	Diploma in Tool & Die Making
44	Ankita Chatterjee, Technical Faculty (Lab)	Diploma in Tool & Die Making
45	Saikat Bag, Technical Faculty (Lab)	ITI (Fitter)
46	Gobinda Chandra das ,Technical Faculty (Lab)	Diploma in Tool & Die Making, Diploma in Mechanical Engineering
47	Anindya kumar Das, Technical Faculty (Lab)	Diploma in Tool & Die Making
48	Partha Gunguly, Technical Faculty (Lab)	Diploma in Tool & Die Making
49	Arindam Shaw, Technical Faculty (Lab)	Diploma in Mechanical Engineering

OVERALL VIEW OF DIPLOMA COURSE

Name of the course	:	1.DIPLOMA IN TOOL & DIE MAKING (AICTE Approved) 2.DIPLOMA IN MECHATRONICS (AICTE Approved)
Entry qualification	:	10 th pass from SSC Board OR its equivalent with minimum of 60%(Aggregate) marks (50% marks for SC/ST/PH candidates).
Duration	:	1. 4 years 2. 3 years
Internship	:	On successful completion of the course, the trainees may have to undergo one-year internship, if required at the discretion of the Institute.
Age	:	15 - 19 years
Intake	:	230 Trainees per year
Course structure	:	Semester basis
Medium of Instruction	:	English
Theory : Practical	:	30 : 70 approx.
Bond	:	The parents / guardian of the selected candidates are required to execute a bond for Rs.1, 76,000/- Max. Value (Rupees One Lakh Seventy Six Thousand Only) stating that their ward will continue the course for full duration.
Mode of selection	:	Admission through Entrance Exam
Fee structure	:	Refer 'Fee Structure' (As per Govt. directives the tuition fees of eligible candidates, belonging to SC & ST category will not be charged. However all other charges are payable). This is valid till further orders from Ministry of MSME Govt. of India.

Fees Details

DIPLOMA IN TOOL & DIE MAKING (DTM)

Sr. No.	Description	Fees (Rs.)	Remarks
1	Tuition Fees	18,000	Per Semester payable at the beginning of the Semester
2	Registration Fees	2,000	At the time of admission
3	Identity Card, Library Fee & Other Charges	1,000	At the time of admission / replacement
4	Examination Fees	1,000	per semester
5	Placement Service	00	Null
6	Caution Deposit	5,000	Refundable. Original receipt is to be produced while claiming for the refund.
7	Administrative Charges	00	Null

Those who wish to stay in Hostel:

1	Hostel Fees	7800	for 6 months @ Rs.1000/- per month +GST
2	Hostel Deposit	3,000	Refundable. Original receipt is to be produced while claiming for the refund.
3	Mess Charges	10,800	for 6 months @ Rs.1000/- per month +GST

- Any changes in the fees for the coming years will be applicable from time to time.
- It is compulsory to use mess facility in the campus for hostel lite trainees, payment per semester is to be made in advance.
- A time frame as decided by the Management will be applicable for all the late payments of fees with fine.
- Fees once paid will not be refunded except the refundable amount mentioned specifically.
- The fees mentioned above are applicable for current academic year. Any changes in the fee structure will be subject to Management decision.

- **No. of Library Books & books list available at Library**

Laboratory and Workshop

- **List of Major Equipment/Facilities in each Laboratory/Workshop available at Training centre & Store**

Computing Facilities

- **More than 400nos. PC's available in different computer labs for students practice installed with high end software.**
- **Internet facility available**

Fire and Safety Certificate

- Fire and safety equipment available at campus and have fire and safety Certificate.

Governance

- Internal Committee for Students Complaint
Chairperson: Mr. Subhasis Nath
- Anti - Ragging Committee
Chairperson: Head of Admin Department
- Women's Committee
Chairperson: Mr. Arun
Kr.Samanta
- SC/ST Committee
Chairperson(Convener): Mr. Arjun Biswas

Accounted audited statement for the last three years

- Already updated in our website every year

