

Indian Institute of Technology (Indian School of Mines)

Dhanabd-826004

**Availability of Facilities at Institute Industries Interaction Facilities (IIIF),
Kolkata**

Location: IIT(ISM), Institute Industries Interaction Facilities, NBCC Shopping Centre, 2nd Floor, Action Area I, CE Block, Newtown Rajarhat, West Bengal - 700153



1. **Classroom Facilities:** TWO AC classroom with capacity of 30 Each, ONE AC classroom with capacity of 20 persons and THREE Non-AC classrooms with capacity of 30 each.
2. **Six AC Accommodation Facilities** comprising TWO suite rooms (with queen-size bed) and FOUR standard rooms (with two single beds).
3. **One Conference Room** with capacity of 20 person.
4. **One Board Room** with capacity of 08 person.
5. **One Dining Space** with total seating capacity of 24 person.
6. Additional Facility of ONE small kitchen

The rates for hiring the above-mentioned facilities available at these centres are tabulated below:

Sl. No.	Facility	Rate per day (in RS.) + applicable GST, if any			
		Regular employee of IIT(ISM), Dhanbad/ Institute event	Alumni, Contractual and ex-employees if IIT(ISM), Dhanbad	For all IITs/ CFTIs under MoE/ other Central Government institutions/ Organisations	Other Private Organisations (as per the approval of Competent Authority)
(i)	Room	1000	1000	1000	1800
(ii)	Suite Room	1500	1500	1500	2500
(iii)	Conference Room	Nil	5000	10000	15000
(iv)	Twin Classroom	Nil	5000	10000	15000

Note: *GST as applicable will be extra.

For booking of rooms and classrooms, approval shall be obtained from competent authority.

For the bookings for the above-mentioned facilities, the contact details of the concerned persons is mentioned below:

(a) AR (Estate & Infrastructure), Officer-in-Charge, IIIF-Kolkata and IIIF-Delhi, Dhanbad

Email: arestate@iitism.ac.in

(b) Junior Assistant (Hospitality), IIIF-Kolkata: Shri. Debanjan Poddar

Email: iiifkolkata@iitism.ac.in, phone no. +91-9051279829



CLASSROOM



**CONFERENCE ROOM, BOARD ROOM,
DINING ROOM**



STANDARD ROOM, SUITE ROOM