



INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG
Department of Metallurgical Engineering

No-IGIT/Met- **151**

Date- **19/07/2023**

QUOTATION CALL NOTICE

Sealed quotation are invited for the Metallurgical (make of reputed citified companies) Mentioned in annexure-I on or before 03-08-2022 quotation number and date should be Superscripted on the sealed envolve and sent be Registered post/ speed post to the head, Department of Metallurgical, **INDIRA GANDHI INSTITUTE OF TECHNOLOGY , SARANG – 759146, Dist. DHENKANAL, Odisha, India.**

Quotations received after the due date, or without seal shall not be considered. The items will have to be delivered within 15 days from the date of placing order unless otherwise directed failing which the purchase order is liable to be cancelled.

The terms of delivery along with any extra charges e.g Gst etc. mode of payment should be indicated clearly in the quotation.

QUOTATION OPENING DATE & TIME: DT.- 05-08-2022
3.00 PM

Yours Faithfully,

HOD, Met. & Mats. Engg.

HEAD OF THE DEPARTMENT
Metallurgical & Materials Engg.
IGIT, Sarang, (Parjang)
Dhenkanal, Odisha-759146

Copy to:-

1. Institute Notice Board.
2. Accounts officer for information.
3. Dr. Gaurov Ghosh Officer I/C Institute Website With a request to publish to notice along with details tender document in the Institute Website.

SARANG, DHENKANAL, Odisha- 759146(INDIA)

IGIT/MC/F/151

Dt. 19/07/2022

**DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING,
IGIT, SARANG**

ANNEXURE-1

Maint. of Labs.

Sl. No.	Name of the items	Specification	Quantity
01.(A)	P/F Aluminium glass Sliding windows with frosted Glass 08 nos and 01 no of skylight in PHYSICAL METT. Lab.		01 sqft
(B)	P/F of aluminium frame 5mm thickness runner glass aluminium laminated board including all fitting labour charges etc. completely door in NDT & Microscopy Lab attached with PHYSICAL MET. Lab.		01 sqft
02.	P/F Aluminium glass sliding window with frosted glass 10 nos and 01 no skylight in PROCESS METT. Lab.	Thickness of frosted glass 5mm	01 sqft
03.	P/F Aluminium glass sliding of 03 nos of skylight in COMPUTER APPLICATION Lab.		01 sqft
04.(A)	MATERIALS PROCESSING LAB Finishing pillar/slab side top/pedestal/required space in the Lab. Surface with slab size – wide 2 ft, height 3 ft and length 17 ft including all materials and labour charges etc.		01 no
(B)	P/F aluminium glass sliding of rack size wide 3 ft length 34 ft		01 sqft

N.B – Items are of standard and heavy duty.

HOD, Met. & Mats. Engg

HEAD OF THE DEPARTMENT

Metallurgical & Materials Engg

IGIT, Sarang, (Parjang)

Dhenkanal, Odisha-759146