

कयर बोर्ड COIR BOARD

্রেন্ডম লঘু और ফরেব জ্বেম র্যালব, খবন নবক্রম) (Ministry of Micrc, Small and Medium Enterprises, Govt. of India) ३ए, पीनिया औद्योगिक प्रतिश 3A Peenya Industrial Area बेंगलू: EANGALORE - 560 056 पोन / Telephone : 080-28354875 ड-मेल / E mail cictoprovard@gnail.com

वेद , wes : www.coirboard.nic.in www.coirboard.gov.in

केन्द्रीय कयर प्रैद्योगिकी संस्थान CENTRAL INSTITUTE OF COIR TECHNOLOGY

CORRIGENDUM – I

File No:J-24011/22/2025-CICT Bangalore

Date: 20/11/2025

Bid Number: GEM/2025/B/6901964

Bid Title: Supply, Installation and Commissioning of Laboratory Furniture for ECO Laboratory at

CICT Campus, Bangalore

Bid Start Date: 18 November 2025 Bid End Date: 09 December 2025

This corrigendum is issued to notify all prospective bidders regarding the relaxation of Pre-Qualification Criteria (Eligibility Criteria – II) under Annexure A: Qualification Criteria & Technical Specifications. These modifications are being made to align the tender conditions with the default eligibility options available in the GeM Portal.

Revised Eligibility Criteria

1. Eligibility Criteria - II, Point No. 3 (Financial Turnover Requirement)

Original Clause:

The bidder (firm/company) must have a cumulative financial turnover of at least ₹1 Crore during the last three financial years, i.e., 2022–23, 2023–24 and 2024–25, duly certified by a Chartered Accountant.

Revised Clause:

The bidder must have a cumulative financial turnover of at least ₹47 Lakhs during the last three financial years, i.e., 2022–23, 2023–24 and 2024–25, duly certified by a Chartered Accountant.

2. Eligibility Criteria – II, Point No. 6 (Experience Requirement)

Original Clause:

The bidder must have at least 5 years of prior experience in completing laboratory furniture installations in Government / Semi-Government / Centrally Funded Institutions such as IITs, NITs, CSIR Laboratories, or equivalent organizations in India.

Revised Clause:

The bidder must have at least 3 years of prior experience in completing laboratory furniture installations in Government / Semi-Government / Centrally Funded Institutions such as IITs, NITs, CSIR Laboratories, or equivalent organizations in India.

Note to Bidders

- All other terms and conditions of the tender remain unchanged.
- Bidders are advised to take note of the above modifications and submit their bids accordingly.
- This corrigendum shall form an integral part of the tender document.
- GeM upon request.

Joint Director (Tech.)

Central Institute of Coir Technology (CICT)

Coir Board, Ministry of MSME



कयर बोर्ड COIR BOARD

(सृक्ष्म, लघु और म्ध्यमद्र उद्यम पंत्रालर, भारत सरकार। (Ministry of Micro, Small and Medium Enterprises, Govt. of India) ३ए, पीनिया औद्योगिक एरिय 3A, Peenya Industrial Area बें गल्लूर BANGALORE - 560 768 फोन / Telephons : 080-23:394875 इ-मेल / E mail : detecificond@gmail.com वेब / web: www.coirboard.nic.in

केन्द्रीय कयर प्रैद्योगिकी संस्थान CENTRAL INSTITUTE OF COIR TECHNOLOGY

Bids are invited under a two-bid system through Government e-Marketplace (GeM) Portal from reputed manufacturers or authorized suppliers for the

"SUPPLY, INSTALLATION AND COMMISSIONING OF LABORATORY FURNITURE FOR ECO LABORATORY AT CICT CAMPUS, BANGALORE"

SCOPE OF WORK

The work includes design, fabrication, supply, delivery, installation, and commissioning of modular laboratory furniture, storage units, and seating at the ECO Laboratory, CICT Campus, Bangalore, in accordance with the specifications and drawings provided.

- Furniture types include modular laboratory tables (wall and island), reagent racks, fume hood, granite worktops, sinks, storage cabinets, and seating.
- Work shall include connection of electrical and plumbing utilities, proper leveling, and alignment.
- Vendor shall ensure finishing, joint sealing, and cleanup of the site after installation.

No manual bids will be accepted. All tender documents including Technical and Financial bids should be submitted in Government e-Market Place (GeM).

	LAST DATE &TIME for receipt of Tender	:	As per the GeM bid document
1			
	Date & Time of opening of Tender	:	As per the GeM bid document
	Pre-Bid	:	As per the GeM bid document

GUIDELINES FOR TENDER SUBMISSION IN GOVERNMENT E-MARKET PLACE (GEM)

Bidders are requested to go through the GeM Handbook for instructions, preparation of bids and submission of bid.

General instructions to the Bidders:

The tenders will be received online in GeM portal through Custom Based Bid. In the Technical Bids, the bidders are required to upload all the documents in pdf file.

Assistance to Bidders:

Any queries relating to the process of bid submission or queries related to the GeM Portal may be addressed to the GeM Helpdesk by email at helpdesk-gem@gov.in or through the toll-free numbers 1800-419-3436 / 1800-102-3436.

	TERMS AND CONDITIONS OF TENDER
Clause No.	Title / Description
2. Marking on	i. The pre-qualification criteria and technical specifications for this tender are
Technical Bid	given in <u>ANNEXURE – A</u> Bidders shall carefully go through the criteria,
	specifications, and scope of work, and submit their Technical Bid in the
	proforma given in <u>ANNEXURE – B</u> along with all supporting documents.
	ii. The Technical Bid shall be submitted only in PDF format through the
	GeM Portal. Manual submission of bids will not be accepted.
	iii. The Technical Bid must have page-wise headings marked as "Technical
	Bid", with page numbers on all pages, and each page duly signed and sealed
	by the authorized signatory. The total number of pages should be mentioned
	on the last page.
	iv. The Technical Bid should consist of:
	a) Document proof for EMD payment (if applicable)
	b) Technical Compliance Sheet as per proforma given in <u>ANNEXURE – B</u>
	c) Document proof for pre-qualification criteria, technical details,
	catalogues/brochures, and other technical or commercial terms and
	conditions.
3. Earnest	i. An EMD of INR 1,87,000 (Rupees One Lakh Eighty seven Thousand only)
Money Deposit	shall be transferred through NEFT/RTGS to the following bank account on
(EMD)	or before the bid due date:
	Name: Central Institute of Coir Technology
	Bank: STATE BANK OF INDIA
	Branch: PEENYA
	Account No.: 00000067001812142
	IFSC Code: SBIN0018239
	ii. As per O.M. No. F.1/2/2022-PPD dated 01.04.2022, EMD will be returned
	to unsuccessful bidders within 30 days after declaration of the result of the first stage (technical evaluation). EMD shall be forfeited if any bidder
	withdraws the offer before finalization of the tender. EMD must not be sent
	through Demand Draft.
	an e agai 2 chiana 2 rain
	iii. Non-submission of EMD details on or before the due date and time will
	result in rejection of the e-bid.
	. A D 1 170 CCED 2017
	iv. As per Rule 170 of GFR 2017, exemption of EMD will be given subject
	to submission of document proof by the firm seeking such exemption. Copies of relevant orders/ documents regarding such exemption should be
	submitted along with the tender document.
	v. The EMD amount is liable to be forfeited if the bidder withdraws the offer
	after submission or fails to submit the Performance Guarantee.
	vi The avecessful hidden shall submit a Denfarman as Commutes af 20/ af the
	vi. The successful bidder shall submit a Performance Guarantee of 3% of the
	purchase order value within 14 days from the issue of order, in the form of

	DD / Bank Guarantee / e-Bank Guarantee / FDR / Insurance Surety Bond in
	favor of "Central Institute of Coir Technology". The guarantee will be
	released 60 days after completion of the warranty period without interest.
4. Preparation of	Bidders shall visit the site and take actual measurements of all labs and
Tender	rooms at CICT, Bangalore before submitting their bid
	Submit the Site Visit certificate as per Annexure – H in the portal.
	• Bids must be submitted online only in a two-bid system — Technical Bid
	and Financial Bid.
	• The tender document must be signed on all pages by an authorized person,
	with name, designation, and seal of the firm.
	Providing false or forged information/documents will lead to rejection and
	legal action.
	Agencies not in possession of valid licenses/registrations will be
	disqualified.
	• If any relative of the bidder is employed in the Coir Board, details of such
	employee must be intimated in writing at the time of bid submission.
	No bidder shall withdraw, alter, or modify their bid during the validity
	period.
5. Signing of	The bid is liable to be rejected if complete information is not given therein or
Tender	if the particulars and date (if any) asked for in the schedule to the tender are
Tender	not fully filled in or not duly signed/authenticated. Specific attention is
	drawn to the delivery dates and terms and conditions enclosed herewith.
	Each page of the bids shall be duly signed with the official seal of the
	Bidders.
	Duders.
	If the bid is submitted by a firm in partnership, it shall be signed (with seal)
	by all the partners of the firm above their full typewritten names and current
	addresses. Alternatively, it shall be signed by a partner holding power of
	attorney for the firm in which case a certified copy of the power of attorney
	shall accompany the bid. A certified copy of the partnership deed along with
	current addresses of all the partners of the firm shall also accompany the bid.
	current addresses of an the partners of the firm shan also accompany the old.
	If a limited company or a corporation makes the application, it shall be
	signed by a duly authorized person holding power of attorney for signing the
	bid, in which case a certified copy of the power of attorney shall accompany
	the bid. Such limited company or corporation may be required to furnish
	satisfactory evidence of its existence. The bidder shall also furnish a copy of
	the Memorandum of Articles of association duly attested by a Notary Public.
6. Validity of	Bids shall remain valid for 120 days from the date of tender opening. If the
Offer	last day happens to be a closed holiday for Coir Board / CICT, the offer shall
Offici	remain valid till the next working day.
7. Prices	Prices quoted must be net, inclusive of all applicable taxes and charges
/. I Hees	(GST, transportation, and installation, etc.) as per Annexure—A.
	• Conditional tenders will be summarily rejected.
	Quotation must be in Indian Rupees (INR) only.
Q Warranty	
8. Warranty	A minimum two (2) year comprehensive onsite warranty covering parts,
0 Doxement	labour, and functionality is mandatory for all supplied furniture and fixtures.
9. Payment	No advance payment will be made. Payment shall be released only after
Terms	satisfactory completion of supply, installation, and commissioning as per the

	purchase order terms and certification by the Project Officer, CICT.		
10. Delivery The delivery period shall be 60 days from the date of confirmed order			
	approval of sample.		
11. GST	GST shall be applicable as per prevailing Government norms.		
12. Non-	Failure to comply with instructions or offering unsatisfactory justification for		
Compliance	deviations will lead to rejection of the bid.		
13. Right of	Coir Board reserves the right to reject any or all tenders without assigning		
Acceptance	reasons and to accept bids in part or full at its discretion.		
14.	Letter of Intimation and Acceptance will be communicated via email or		
Communication	official correspondence to the successful bidder at the address indicated in		
of Acceptance	the bid.		
15.	All information, including selection/rejection of bids, will be communicated		
Communication	through the GeM Portal. As per Rule 173(iv) of GFR 2017, bidders may seek		
and	clarification or appeal against bid conditions or results.		
Transparency			
16. Mandatory	The bidder shall submit along with the bid: Banker's Name and Address,		
Information	SWIFT Code, PAN Number, and GSTIN.		
17. Jurisdiction	All disputes arising under or in connection with this contract shall be subject		
	to the exclusive jurisdiction of the courts in Kochi, Kerala.		
18. Dispute	• All disputes shall first be resolved by mutual discussion between the Coir		
Settlement	Board and the vendor. If unresolved, they shall be referred to the sole		
	Arbitrator appointed by the Secretary, Coir Board, whose decision will be		
	final.		
	• Disputes arising out of the Arbitrator's award shall be settled under Indian		
	law in the courts of Kochi, Kerala.		
19. Rights of	• The Secretary, Coir Board, reserves the right to relax or amend any		
Coir Board	conditions to address practical difficulties.		
	• The Secretary reserves the right to accept or reject any or all tenders		
	without assigning reasons.		
	• The Coir Board reserves the right to increase or reduce the scope of supply.		
	The interpretation of any clause by the Coir Board shall be final and binding		
	on all bidders.		
20.	• If the selected bidder fails to complete supply as per schedule, a penalty of		
Compensation /	0.25% of the tendered value per week (maximum 5%) will apply.		
Force Majeure	• Penalty is not applicable for delays due to Force Majeure or Coir Board's		
	fault, but proof of such cause must be submitted and authenticated by both		
21 4 41 4: 4	parties.		
21. Authenticity	The bidder shall certify that the submitted tender document is identical to the		
of Tender	one issued by the Coir Board and that no alterations have been made. Any		
Document 22. Bidder	deviation found later will result in rejection or termination of the contract.		
	The bidder must thoroughly study the Technical Bid <u>in Annexure–A & B</u> before submission.		
Responsibility 23. Pre-			
Qualification	The bidder must thoroughly study the Annexure–A .		
Criteria			
(Eligibility			
Criteria I & II)			
24. Number of	Bids shall be submitted in two parts: Technical Bid and Financial Bid, as		
Bids and	detailed below.		
Dius allu	detailed below.		

Submission						
25. Sample	The Coir Board reserves the right to request samples of items from					
Submission	technically qualified bidders for verification within 5 days of request.					
26. Bid I –	The technical bid should consist of Pre-qualification Criteria (Eligibility					
Technical Bid	Criteria - I & II), technical specification compliance sheet (proforma given in					
	Annexure-B) and floor plan along with all relevant documents proof.					
	The bidder should go through the Pre-Qualification Criteria (Eligibility					
	Criteria I & II) and technical specification given in Annexure-A of the					
	tender document, understand the requirement of Coir Board and submit their					
	technical bid along with all relevant document proof in the proforma given in					
	Annexure-B.					
	Bid II Financial Bid					
	The financial bid should be submitted in the format (<u>Annexure F</u>). The					
	quoted price should be inclusive of all including transportation and					
	installation at CICT Coir board as per the direction of Secretary coir Board.					
27. Evaluation of	Stage I: Technical Bid evaluation					
Bids	1. Bidder will be evaluated first for conformity with Eligibility Criteria-I & II					
	and those bidders who have complied with this criteria will alone be					
	evaluated further.					
	2. Next, the technical specification offered by the bidders will be evaluated					
	by the technical committee for compliance. Only those bidders who have					
	fully complied with Eligibility Criteria I, II and technical specification will					
	be considered for sample evaluation if required otherwise proceed further.					
	Stage II: Financial Bid Evaluation:					
	• The Lowest financial bid among those who have qualified in the technical					
	bid will be declared as successful bidder (L1) and the order will be awarded					
	to successful bidder (L1).					
28. Selection &	The order will be awarded directly to the technically qualified bidder as per					
Award	Government procurement policy guidelines under DIPP, MoCI Order No.					
	45021/2/2017-PP (BE II) dated 16.09.2020 and subsequent amendments.					
29. Online	This is an online tender through the GeM Portal. Bid opening status may be					
Bidding	checked using bidder login credentials on GeM.					
30. Drawings	Reference drawings and floor layouts are provided in Annexure–G .					
31. Contact for	The Joint Director, CICT, Coir Board, Bangalore – 560058					
Queries	Phone: 080-28394875					
	Email: cictcoirboard@gmail.com					
GeM Helpdesk	Any queries relating to the process of Custom bid submission or queries					
(for Portal	related to the GeM Portal may be addressed to the GeM Helpdesk by email at					
Queries)	helpdesk-gem@gov.in or through toll-free numbers 1800-419-3436 / 1800-					
	102-3436.					

ACKNOWLEDGEMENT

It is hereby acknowledged that I/We have gone through all the points listed under "Specification, Guidelines, Terms and Conditions" and Special Terms & Conditions of tender document, the same is abided and agreed to be executed. In case, if the above information is found false, I/We are fully aware that the tender /order will be rejected / cancelled Coir Board

Signature of the bidder

Name & Address of the bidder with Office Stamp

QUALIFICATION CRITERIA & TECHNICAL SPECIFICATIONS

Supply, Installation and Commissioning of Laboratory Furniture for ECO Laboratory at CICT Campus, Bangalore

A. PRE-QUALIFICATION CRITERIA

Eligibility Criteria – I

- 1. The bidder shall not be from a country sharing a land border with India. If the bidder is from such a country, the bidder should have been registered with the competent authority as per orders of DIPP O.M. No. F. No. 6/18/2019-PPD dated 23rd July 2020 and MoCI Order No. P-45021/112/2020-PP (BE II) (E-43780) dated 24th August 2020.A declaration as per the format given **in Annexure—C** shall be submitted along with the bid.
- 2. Only 'Class-I Local Suppliers' and 'Class-II Local Suppliers', as defined under DIPP, MoCI Order No. P-45021/2/2017-PP (BE II) dated 16th September 2020, and other subsequent orders issued therein, shall be eligible to bid in this tender. A declaration for Class-I and Class-II local suppliers shall be submitted in the prescribed proforma as per <u>Annexure–D</u>. Non-submission of the self-declaration will lead to outright rejection of the bid, and the bidder will be treated as a non-local supplier.

Eligibility Criteria – II

- 1. The bidder should not have been blacklisted or debarred by any Government or regulatory body in India. A self-declaration to this effect shall be submitted as per **Annexure–E**.
- 2. The bidder must have valid GST and PAN registration. Documentary proof shall be attached with the bid.
- 3. The bidder (firm/company) must have a cumulative financial statements and turnover of at least ₹47 Lakhs during the last three financial years, i.e., 2022–23, 2023–24 and 2024-25 duly certified by a Chartered Accountant.
- 4. The bidder (firm/company) must have a ITR last three financial years, i.e.,2021-22 2022-23, and 2023-24
- 5. The bidder / OEM shall possess a valid and relevant ISO 9001:2015 & ISO 45001:2018certificate.
- 6. The bidder must have **at least 3 years** of prior experience in completing laboratory furniture installations in Government / Semi-Government / Centrally Funded Institutions such as IITs, NITs, CSIR Laboratories, or equivalent organizations in India.
- 7. The bidder must demonstrate the capability to manage at least the last three years from this tender date and three single projects with a minimum value of ₹ 40 lakh per project. Copies of purchase orders and performance certificates for the above installations must be submitted, duly signed and stamped by the concerned Scientist or Laboratory In-Charge.
- 8. A deviation of up to 10% in scope and/or specifications is permitted without any escalation in the agreed price. The vendor must ensure that such deviation does not compromise the quality or functionality of the deliverables as outlined in the tender document. Any deviation beyond the specified limit shall require prior written approval from the purchaser and may be subject

- to renegotiation of terms. During Installation process any alteration to be done the bidder able to it without any escalation in the agreed price.
- 9. The purchaser (Coir Board / CICT) reserves the right to inspect the furniture production site to ensure compliance with quality standards, specifications, and timelines as outlined in the tender. The vendor shall provide full access to the production site and facilitate the inspection process, including providing relevant documentation and samples, if required. Any discrepancies identified during inspection must be rectified promptly by the vendor at no additional cost.
- 10. Each bidder is allowed to submit only one bid, individually or as part of a consortium. Multiple submissions from the same bidder will lead to disqualification. The bid must be submitted strictly in the prescribed format, along with all required documents, adhering to the timelines and procedures outlined in the tender document.

B. Technical Specifications:

Specifications for Lab tables

Item	Description
Furniture	The dimensions of the furniture required for the ECO Lab are provided in
Requirement	Annexure-A section B& C
Details:	
Specifications of	Design, fabrication, supply, and installation of modular laboratory, L shape wall
the Furniture:	table, island table, wall storage cupboard, fume hood, and computer wall table
	Eco lab with the specified framework to be supplied meeting the detailed
	conditions provided below rows
Fabrication	All furniture shall be factory-fabricated from CRCA steel, minimum 1.2 mm
Material	thickness, epoxy polyester powder coated (60–80 microns).
Worktops	18±2 mm thick Jet Black Granite with chamfered 4x4 mm edges and 12 mm
	waterproof ply base.
Sink &	The sink wall should be 5 mm thick, high-density, and elastic polypropylene or
Plumbing	equivalent, with good resistance to acids and organic solvents. The sink must
	have a flexible connector backrest and an anti-syphon bottle trap.
	PP sink (600×450×300 mm) with 3-way lab tap, complete with drain fittings.
Electrical	The electrical raceway, constructed from BWP PVC grade with plastic
Fittings	lamination with FRP BISPHENOL "A" FUMARATE RESIN RINSED, is
	equipped with a 16/6 Amps three-pin electrical socket combined with a Modular
	switch plates, MCB, and electrical wiring with distribution box (WIRE-
	FINOLEX or EQUIVALENT).
Hardware	Branded hinges, locks, and telescopic channels (Ebco/Hettich/Hafele or
-	equivalent).
Ergonomic	Chairs and stools, cushioned seat, swivel, and height adjustment.
Seating	
Installation &	Vendor to supply fasteners, conduits, and accessories; proper leveling and
Finishing	sealing mandatory.
Inspection	Work will be verified by the Coir Board CICT, before acceptance.
Warranty	Minimum 2-year comprehensive warranty covering manufacturing defects and
	corrosion.

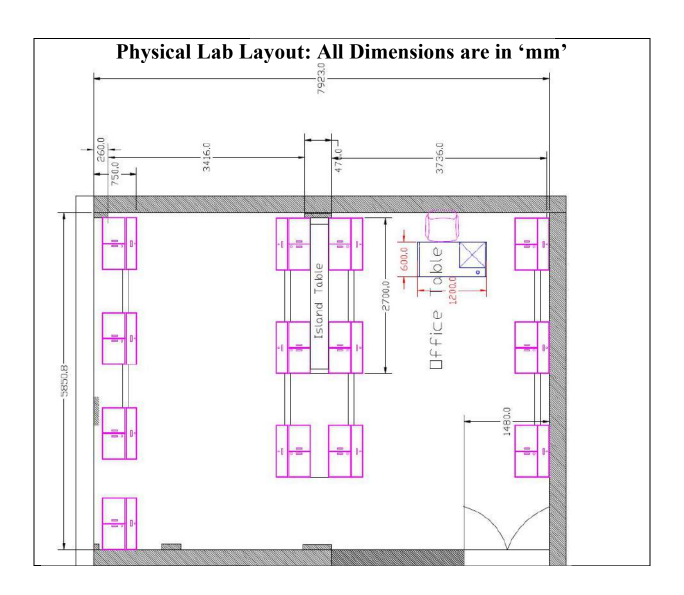
SL.	Particulars	Qty.	Picture for Reference			
	1. Physical lab					
A	Wall side Modular Laboratory Table	01	Picture for Reference			
	Laboratory Table Overall dimension: 5900 (L)x 600 (D)x 900 (H)mm ± 10mm, Lab Table will consist of 5 No's storage cabinet of size 700mm (L)x 450mm (D) x 870mm (H) having 2 shutters one adjustable shelf,one drawer, 4 No's of Leg spaceof size 600mm Length. Constructed in MS CR 1.2mm double wall neatly powder coated, fitted with Branded Hinges, Telescopic Chanel and Handle with Locking arrangement with levelling bush for legs. 5 No's of 3 module electrical plate having 1 No. 6/16 Amps 3 pin Shutter socket and one No. 6 Amp one way switch with complete electrical wiring. Bench top 12mm water proof ply with 18mm ±2mm thick jet black granite with edges having chamfer of 4x4mm on top side. The over hanging on the storage cabinet will be 25mm in the front side and 30mm at the sides Wall side Modular					
В	Laboratory Table	03				

	Overall dimension: 4700		
	(L)x 600 (D)x 900		
	(H) mm ± 10 mm, Lab		. —
	Table will consist of 3		
	No's storage cabinet of		
	size 700mm (L)x 450mm		
	(D) x 870mm (H) having		
	2 shutters one adjustable		
	shelf, one drawer, 2 No's		
	of Leg space of size		
	600mm Length. One		
	Sink cabinet with PP sink		
	and 3 way Laboratory		
	Tap		
	Constructed in MS CR		
	1.2mm double wall		
	neatly powder coated, fitted with Branded		
	Hinges, Telescopic		
	Chanel and Handle with		
	Locking arrangement		
	with levelling bush for		
	legs. 5 No's of 3 module		
	electrical plate having 1		
	No. 6/16 Amps 3 pin		
	Shutter socket and one		
	No. 6 Amp one way		
	switch with complete		
	l *		
	electrical wiring. Sink PP		
	600mm (L)x 450mm(D)		
	x300mm (H)		
	Bench top 12mm water		
	proof ply with 18mm		
	±2mm thick jet black		
	granite with edges having chamfer of 4x4mm on		
	top side.		
	The over hanging on the		
	storage cabinet will be 25mm in the front side		
C	and 30mm at the sides	01	
C	Centre partition with	01	
	Door		

	Overall Dimension 5900 Mm (L) x 3000 mm (H) 17.7 Sq. Mtr. Aluminium partition Using Aluminium section and 12 mm particle board at bottom and top centre with 900mm (H) 6mm Glass. One 1200mm (L) x 1950mm (H) Aluminium door with door closure and Locking arrangement.		
D	Wall Storage Cabinet	02	
	Over all dimensions 900mm (L) x 400mm (W) x 600 (H) Having two shutters with Glass view window and one adjustable shelf constructed in 1.2mm MS Cr sheet neatly powder coated with smooth Hinges and Handle.		
Е	Computer Table (Ply	01	
	wood) Over all dimensions 1200mm(L)x 600mm (W) x 750mm (H) Computer Table (Ply wood top) Over all dimensions 1200mm(L)x 600mm (W) x 750mm (H) Size.2 x 4 feet Material: Primary Material: Engineered Wood (likely Particle Board as suggested by similar products from Hexagon Furniture's) Features & Design: Shape: Rectangular		

		I	
	Storage: a cabinet on one side and a unit with three drawers.		
	drawers.		
F	Executive Chair	01	
	Type: High-back ergonomic office chair Backrest: Breathable mesh material (likely nylon or Korean mesh for ventilation) Seat: Cushioned seat, likely with high-density foam for comfort and support Headrest: Adjustable 2D headrest; integrated with the high-back design Base: Chromebase with nylon casters. Mechanism: Likely includes features like pneumatic height adjustment, swivel function, and potentially a synchro mechanism Ergonomics: Designed for ergonomic support, potentially including lumbar support features		
G	Window blinds Type: Roller blinds, PVC fabric, off-white. 2.5 m x 1.8 m	04	
Н	Lab Stool	05	

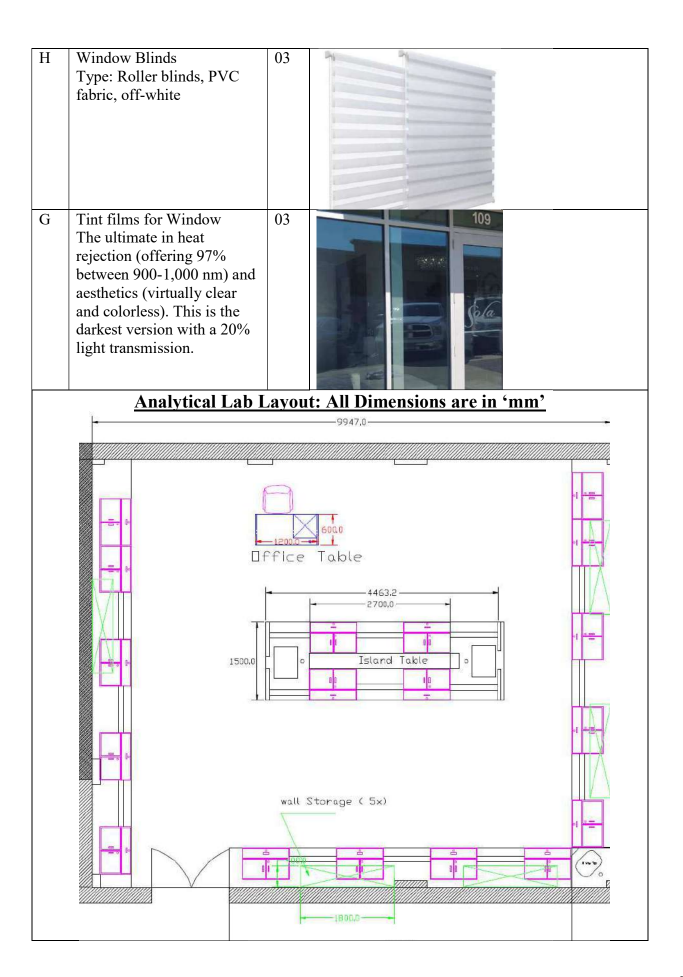
		•	
I	Body Material: Appears to be stainless steel or chrome-plated metal for the frame. Seat Material: Black leatherette or similar upholstered material. Back Style: Low back, padded. Features: Padded seat and backrest, potentially height adjustable and swiveling. Dimensions: While specific dimensions for this exact chair are not available, similar bar stools have heights around 600mm or 34 inches, and widths around 400mm, with seating heights often in the 24-30 inch range. Weight Capacity: Similar stools can typically handle weight up to 100 kgs. Tint films for Window The ultimate in heat	04	G 109
I	kgs. Tint films for Window	04	109 56/a



rack having 4 No's of 3 module electrical plate having 6/16 Amp 3 pin shutter socket and one 6Amp switch with complete wiring. Bench top 12mm water proof ply with 18mm ±2mm thick jet black granite with edges having chamfer of 4x4mm on top side. The over hanging on the storage cabinet will be 25mm in the front side and 30mm at the sides 03 Wall side Modular В Laboratory Table Overall dimension: 5900 (L)x 600 (D)x 900 (H)mm \pm 10mm (2 No's) $8200x600x900 \pm 10mm$ (1) No's) Lab Table will consist of 5 No's storage cabinet of size 700mm (L)x 450mm (D) x 870mm (H) having 2 shutters one adjustable shelf, one drawer, 4 No's of Leg space of size 600mm Length. Constructed in MS CR 1.2mm double wall neatly powder coated, fitted with Branded Hinges, Telescopic Chanel and Handle with Locking arrangement with levelling bush for legs. 5 No's of 3 module electrical plate having 1 No. 6/16 Amps 3 pin Shutter socket and one No. 6 Amp one way switch with complete electrical wiring. Bench top 12mm water proof ply with 18mm ±2mm thick jet black granite with edges having chamfer of 4x4mm on top side. The over hanging on the storage cabinet will be 25mm in the front side and

	30mm at the sides		
С	Wall Storage Cabinet	10	
	Over all dimensions 900mm (L) x 400mm (W) x 600 (H) Having two shutters with Glass view window and one adjustable shelf constructed in 1.2mm MS Cr sheet neatly powder coated with smooth Hinges and Handle.		
D	Computer Table (Ply wood top) Over all dimensions 1200mm(L)x 600mm (W) x 750mm (H) Size.2 x 4 feet Material: Primary Material: Engineered Wood (likely Particle Board as suggested by similar products from Hexagon Furniture's) Features & Design: Shape: Rectangular Storage: a cabinet on one side and a unit with three drawers.		
Е	Lab stool	10	

Lab stool Body Material: Appears to be stainless steel or chromeplated metal for the frame. Seat Material: Black leatherette or similar upholstered material. Back Style: Low back, padded. Features: Padded seat and backrest, potentially height adjustable and swiveling. Dimensions: While specific dimensions for this exact chair are not available, similar bar stools have heights around 600mm or 34 inches, and widths around 400mm, with seating heights often in the 24-30 inch range. Weight Capacity: Similar stools can typically handle weight up to 100 kg **Executive Chair** 01 G Type: High-back ergonomic office chair Backrest: Breathable mesh material (likely nylon or Korean mesh for ventilation) Seat: Cushioned seat, likely with high-density foam for comfort and support Headrest: Adjustable 2D headrest, integrated with the high-back design Base: Chromebase with nylon casters. Mechanism: Likely includes features like pneumatic height adjustment, swivel function, and potentially a synchro mechanism Ergonomics: Designed for ergonomic support, potentially including lumbar support features



	3. Fir	e Re	sistance Laboratory
A	L shape Wall side modular Table	01	
	Overall dimension: 10200+2715mm (L)x 600 (D)x 900 (H)mm ± 10mm, Lab Table will consist of 9 No's storage cabinet of size 700mm (L)x 450mm (D) x 870mm (H) having 2 shutters one adjustable shelf, one drawer, 8 No's of Leg space of size 600mm Length. Constructed in MS CR 1.2mm double wall neatly powder coated, fitted with Branded Hinges, Telescopic Chanel and Handle with Locking arrangement with levelling bush for legs. 5 No's of 3 module electrical plate having 1 No. 6/16 Amps 3 pin Shutter socket and one No. 6 Amp one way switch with complete electrical wiring. Bench top 12mm water proof ply with 18mm ±2mm thick jet black granite with edges having chamfer of 4x4mm on top side. The over hanging on the storage cabinet will be 25mm in the front side and 30mm at the sides		

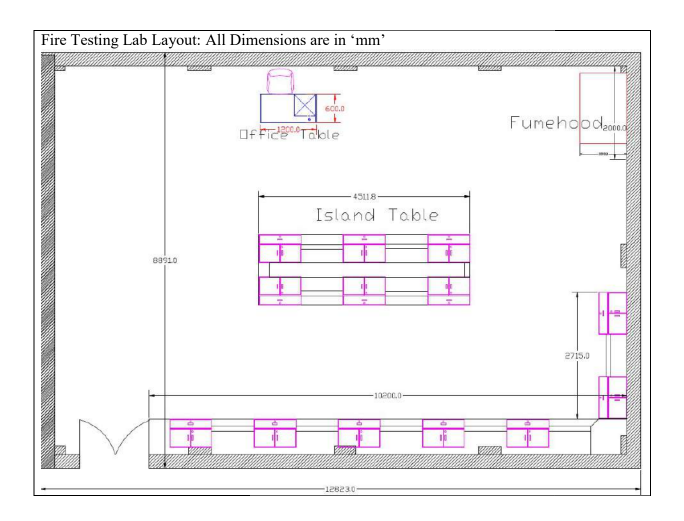
В	Island Modular Laboratory Table	01	
	Over all dimension:		
	4500mm (L)x 1500mm		
	(D)x 900mm (H) ± 10 mm		
	(H) Modular Island Table		
	will consist of 4 No's of		
	Storage cabinet of size		
	700mm (L)x 450mm (D) x		
	870mm (H) having one		
	drawer two shutters, one		
	adjustable Shelf, 2 Leg		
	Space of size 1000mm length, 2 sink cabinet on		
	either end with PP sink PP		
	600mm (L)x 450mm(D)		
	x300mm (H) and fitted with		
	3 way tap complete with all		
	inlet and drain plumbing.		
	Constructed in MS CR		
	1.2mm double wall neatly		
	powder coated, fitted with		
	Branded Hinges, Telescopic		
	Chanel and Handle with		
	Locking arrangement with		
	levelling bush for legs.		
	5 No's of 3 module		
	electrical plate having 1 No.		
	6/16 Amps 3 pin Shutter socket and one No. 6 Amp		
	one way switch with		
	complete electrical wiring.		
	Sink PP 600mm (L)x		
	450mm(D) x300mm (H)		
	Bench top 12mm water		
	proof ply with 18mm		
	±2mm thick jet black		
	granite with edges having		
	chamfer of 4x4mm on top		
	side.		
	The over hanging on the		
	storage cabinet will be 25mm in the front side and		
	30mm at the sides.		
	Reagent rack 2 No's with		
	double shelves of size		
	1200mm (L) x 300mm (D)x		
	8-9mm Deep reagent rack		
	height 680mm each reagent		
	rack having 4 No's of 3		
			•

	module electrical plate having 6/16 Amp 3 pin shutter socket and one 6Amp switch with complete wiring. Bench top 12mm water proof ply with 18mm ±2mm thick jet black granite with edges having chamfer of 4x4mm on top side. The over hanging on the storage cabinet will be 25mm in the front side and		
	30mm at the sides		
С	Modular Fume Hood	01	
	One fume hood with the overall dimensions with base cabinet should be approximately 1500 mm L X 900 mm D X 2400 mm H. The inside Fume Hood working volume is 2400 mm L X 650 mm D X 1180 mm H and bed size with 2000 mm L X 650 mm D Construction: Chemical & Heat Resistant, Fire Retardant, Smooth Finish, and Easily Cleanable Panels. Entire internal structure is boltless and fixed with premium quality 3M adhesives. Air foil: Aerodynamic design, air foil mounted on the worktop Sash (shutter): Vertical rising sash counterbalanced with pulley and counter-weight system. Breaking stress value of 24000 psi for fully toughened glass. Smooth and light sash operation. Clear open able height of 750-900 mm. Worktop: Black Granite worktop (~ 18 mm thick) with chemical resistant		

splash and spillage proof. Skirting of 15 mm for no chemical spillage. Electrical Utilities: 4 nos. electrical sockets Chemical Storage Base Cabinet: Completely made from 1mm thick GI sheet with highly corrosion resistant epoxy powder coating, 60-80 microns thickness. Two exhaust ports connected to the fume hood exhaust system internally. Chemical resistance and hassle free operations in the Corrosive lab atmosphere. One PP Tray for chemical storage. Latching System for the Base Cabinet doors Centrifugal blower: Construction: SISW type, chemical & heat resistant PP + FRP blower with aerodynamically balanced PP impeller, with drain plug. Air suction: 750 CFM confirming to international face velocity norms and as per safe fume hood airflow pattern. Motor: 1.5 HP Motor (3 Phase TEFC, IP 55, Class F) Ducting: Chemical resistant PP + FRP Ducting. (3mm + 2mm) rigid & flexible ductwork from Fume hood to exhaust stack point with weatherproof canopy Noise levels: < 70db at 1 meter from fume hood. Lighting: Fluorescent light (40 watt, 2 Nos.) with vapour-proof fitting for proper illumination. Intensity approx. 400 lux at worktop level.

С	Wall Storage Cabinet	4	
	Over all dimensions		
	900mm (L) x 400mm (W) x		
	600 (H)		1 1 11
	Having two shutters with		
	Glass view window and one		1000
	adjustable shelf constructed		
	in 1.2mm MS Cr sheet		
	neatly powder coated with		
<u> </u>	smooth Hinges and Handle.	0.1	
D	Computer Table (Ply wood	01	
	top) Over all dimensions		
	1200mm(L)x 600mm (W) x		
	750mm (H)		
	Over all dimensions		
	1200mm(L)x 600mm (W) x		
	750mm (H)		+
	Size.2 x 4 feet		
	Material:		A STATE OF THE PARTY OF THE PAR
	Primary Material:		
	Engineered Wood (likely		
	Particle Board as suggested		
	by similar products from		
	Hexagon Furniture's)		
	Features & Design:		
	Shape: Rectangular		
	Storage: a cabinet on one		
	side and a unit with three		
	drawers.		
Е	Executive Chair	01	
ъ		01	
	office chair Backrest:		10-11 or
	Breathable mesh material		
	(likely nylon or Korean		
	mesh for ventilation) Seat:		Victoria
	, ,		T
	1 2		
	1		
	_		
	<u> </u>		
	includes features like		
E	Type: High-back ergonomic office chair Backrest: Breathable mesh material (likely nylon or Korean mesh for ventilation) Seat: Cushioned seat, likely with high-density foam for comfort and support Headrest: Adjustable 2D headrest, integrated with the high-back design Base: Chrome base with nylon casters. Mechanism: Likely	UI	

	pneumatic height		
	adjustment, swivel function,		
	and potentially a synchro		
	mechanism Ergonomics:		
	Designed for ergonomic		
	support, potentially		
	including lumbar support		
	features		
F	Lab stool	10	
	Body Material: Appears to		
	be stainless steel or chrome-		
	plated metal for the frame.		
	Seat Material: Black		
	leatherette or similar		
	upholstered material.		
	Back Style: Low back,		
	padded.		
	Features: Padded seat and		
	backrest, potentially height		
	adjustable and swiveling.		4 []]
	Dimensions: While specific		
	dimensions for this exact		
	chair are not available,		
	similar bar stools have		
	heights around 600mm or		
	34 inches, and widths		
	around 400mm, with		
	seating heights often in the		©
	24-30 inch range.		
	Weight Capacity: Similar		
	stools can typically handle		
	weight up to 100		
G	Tint films for Window	5	109
	The ultimate in heat		103
	rejection (offering 97%		
	between 900-1,000 nm) and		
	aesthetics (virtually clear		
	and colorless). This is the		
	darkest version with a 20%		
	light transmission.		
			- La Vola

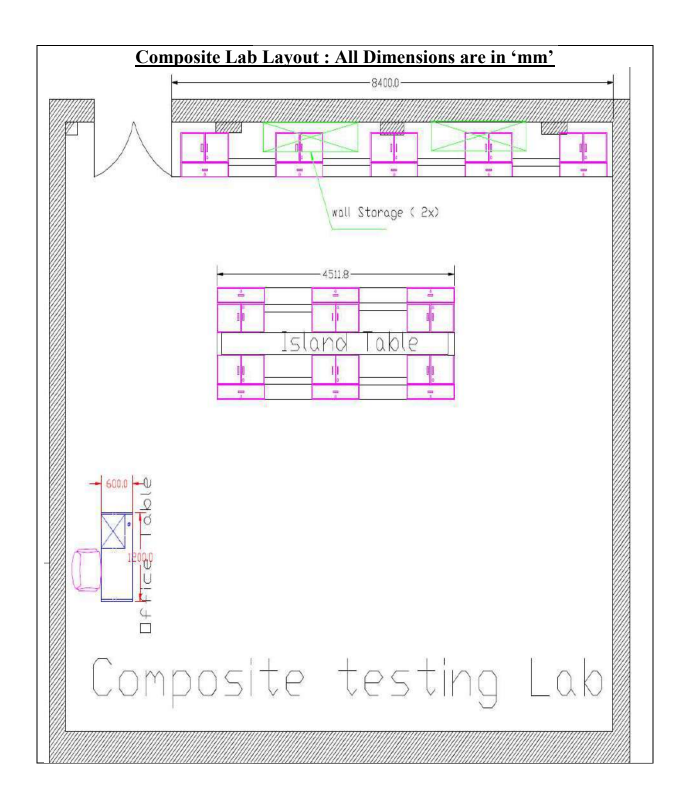


		<u> </u>	omposite Lab
A	Wall side Modular	01	omposite Lub
11	Laboratory Table		
	Overall dimension: 8400		
	(L)x 750 (D)x 900 (H)mm ±		
	10mm, Lab Table will		
	consist of 7 No's storage		
	cabinet of size 700mm (L)x		
	450mm (D) x 870mm (H)		
	having 2 shutters one		
	adjustable shelf, one drawer,		
	6 No's of Leg space of size		
	600mm Length.		
	Constructed in MS CR		
	1.2mm double wall neatly		
	powder coated, fitted with		
	Branded Hinges, Telescopic		
	Chanel and Handle with		
	Locking arrangement with		
	levelling bush for legs.		
	7 No's of 3 module		
	electrical plate having 1 No.		
	6/16 Amps 3 pin Shutter socket and one No. 6 Amp		
	one way switch with		
	complete electrical wiring.		
	Bench top 12mm water		
	proof ply with 18mm ±2mm		
	thick jet black granite with		
	edges having chamfer of		
	4x4mm on top side.		
	The over hanging on the		
	storage cabinet will be		
	25mm in the front side and		
	30mm at the sides		
В	Island Modular Laboratory	01	
	Table		
	Over all dimension:		
	4500mm (L)x 1500mm		
	(D)x 900mm (H) ± 10 mm		
	(H) Modular Island Table		
	will consist of 4 No's of		
	Storage cabinet of size		
	700mm (L)x 450mm (D) x 870mm (H) having one		
	drawer two shutters, one		
	adjustable Shelf, 2 Leg		
	Space of size 1000mm		
	length, 2 sink cabinet on		

 either end with PP sink PP		
600mm (L)x 450mm(D)		
x300mm (H) and fitted with		
3 way tap complete with all		
inlet and drain plumbing.		
Constructed in MS CR		
1.2mm double wall neatly		
powder coated, fitted with		
Branded Hinges, Telescopic		
Chanel and Handle with		
Locking arrangement with		
levelling bush for legs.		
5 No's of 3 module		
electrical plate having 1 No.		
6/16 Amps 3 pin Shutter		
socket and one No. 6 Amp		
one way switch with		
complete electrical wiring.		
Sink PP 600mm (L)x		
450mm(D) x300mm (H)		
Bench top 12mm water		
proof ply with 18mm ±2mm		
thick jet black granite with		
edges having chamfer of		
4x4mm on top side.		
The over hanging on the		
storage cabinet will be		
25mm in the front side and		
30mm at the sides.		
Reagent rack 2 No's with		
double shelves of size		
1200mm (L) x 300mm (D)x		
8-9mm Deep reagent rack		
height 680mm each reagent		
rack having 4 No's of 3		
module electrical plate		
having 6/16 Amp 3 pin		
shutter socket and one		
6Amp switch with complete		
wiring.		
Bench top 12mm water		
proof ply with 18mm ±2mm		
thick jet black granite with		
edges having chamfer of		
4x4mm on top side.		
The over hanging on the		
storage cabinet will be		
25mm in the front side and		
30mm at the sides		
Wall Storage Cabinet	4	

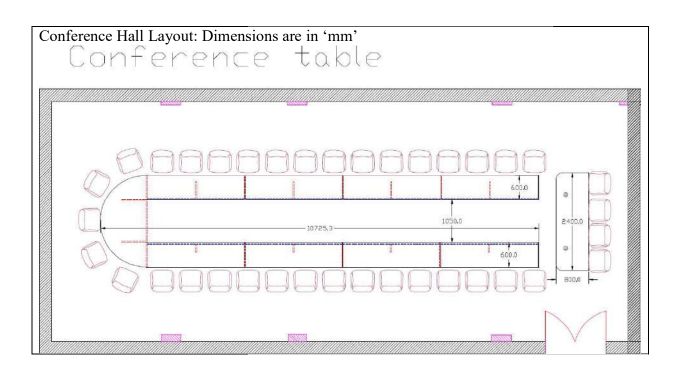
D	Over all dimensions 900mm (L) x 400mm (W) x 600 (H) Having two shutters with Glass view window and one adjustable shelf constructed in 1.2mm MS Cr sheet neatly powder coated with smooth Hinges and Handle. Computer Table Plywood top	01	
	Over all dimensions 1200mm(L)x 600mm (W) x 750mm (H) Size.2 x 4 feet Material: Primary Material: Engineered Wood (likely Particle Board as suggested by similar products from Hexagon Furnitures) Features & Design: Shape: Rectangular Storage: a cabinet on one side and a unit with three drawers.		
Е	Lab Stool	10	
	Body Material: Appears to be stainless steel or chrome-plated metal for the frame. Seat Material: Black leatherette or similar upholstered material. Back Style: Low back, padded. Features: Padded seat and backrest, potentially height adjustable and swiveling. Dimensions: While specific dimensions for this exact chair are not available, similar bar stools have heights around 600mm or 34 inches, and widths around 400mm, with seating heights often in the 24-30		

	inch range. Weight Capacity: Similar stools can typically handle		
F	weight up to 100 Executive Chair	01	
	Type: High-back ergonomic office chair Backrest: Breathable mesh material (likely nylon or Korean mesh for ventilation) Seat: Cushioned seat, likely with high-density foam for comfort and support Headrest: Adjustable 2D headrest, integrated with the high-back design Base: Chrome base with nylon casters. Mechanism: Likely includes features like pneumatic height adjustment, swivel function, and potentially a synchro mechanism Ergonomics: Designed for ergonomic support, potentially including lumbar support features		
G	Window Blinds Type: Roller blinds, PVC fabric, off-white	05	
Н	Tint films for Window The ultimate in heat rejection (offering 97% between 900-1,000 nm) and aesthetics (virtually clear and colorless). This is the darkest version with a 20% light transmission.	5	109 (o.la



		5. C	onference Room
A	U Shape Conference Table	01	
	U "Type Conference Table -(33seater) Size 10725L x2250Wx750mm ht Providing and fixing conference table consisting of table top 36mm border putty and Legs 25mm thick MR grade plywood and Modesty is18mm thick Mr grade Plywood with coloured laminate finish and inn with pvc edge banding finish on exposed side with 8 module popup boxes fixing (9 no's) with electrical switch and socket fixing		
В	Executive Table movable Type	01	
	Executive Table (Movable) Size.2.5 x 5 feet Material: Primary Material: Engineered Wood (likely Particle Board as suggested by similar products from Hexagon Furniture's) Finish: Brown (as shown in the image) Features & Design: Shape: Rectangular Storage: Includes a cabinet on one side and a unit with three drawers on the other side.		Hexagon turntures

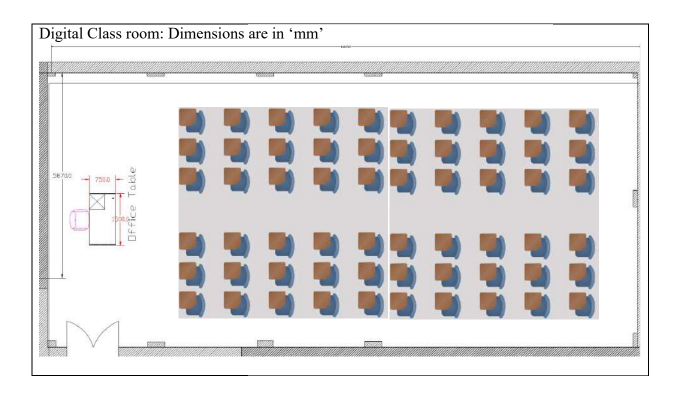
С	Window Blinds Type: Roller blinds, PVC fabric, off-white	06	
D	Tint films for Window The ultimate in heat rejection (offering 97% between 900-1,000 nm) and aesthetics (virtually clear and colorless). This is the darkest version with a 20% light transmission.	06	109 50/a
Е	Floor With Carpet Mattings As per Layout Sq.Ft Area Modular carpet tiles, multilevel loop (colorshift) construction with 100% solution-dyed Universal Nylon 6 yarn, pile weight 25 oz/yd², pile height 7–8 mm (±0.5 mm), gauge 1/10 inch, 9 stitches per inch, and PVC backing with fiberglass. Tile size 50×50 cm, suitable for heavy commercial use. Carpet shall meet ASTM E648 Class I, GB 8624 B1, ASTM E662 (smoke <450), and AATCC-134 (<3.5 kV) standards for fire and static performance.	01	



	6.	Dig	ital Class Room-1
A	Executive Table	01	
	Over all dimensions 1200mm(L)x 600mm (W) x 750mm (H)		
В	Writing pad executive chair	50	
	Pad Folding Study Chair with Writing Pad Foldable: Yes, designed for space-saving and easy storage. Assembly: Often pre- assembled. Special Feature: Includes a writing pad/tablet armrest. Upholstery: Cushioned seat with fabric Frame Material: Commonly metal, such as alloy steel or mild steel. Measurements & Capacity: Product Dimensions: 60D x 55W x 30H Centimetres. Maximum Weight Recommendation: Typically around 100-120 Kilograms.		

С	Podium	01	
D	Window Blinds Type: Roller blinds, PVC fabric, off-white	06	
Е	Tint films for Window The ultimate in heat rejection (offering 97% between 900-1,000 nm) and aesthetics (virtually clear and colorless). This is the darkest version with a 20% light transmission.	06	109 \$\int_{\int}\lambda
F	Floor With Carpet Mattings As per Layout Sq.Ft Area Modular carpet tiles, multi- level loop (colorshift) construction with 100% solution-dyed Universal Nylon 6 yarn, pile weight 25 oz/yd², pile height 7–8 mm (±0.5 mm), gauge 1/10 inch, 9 stitches per inch, and PVC backing with fiberglass. Tile size 50×50 cm, suitable for	01	

heavy commercial use. Carpet		
shall meet ASTM E648 Class		
I, GB 8624 B1, ASTM E662		
(smoke <450), and AATCC-		
134 (<3.5 kV) standards for		
fire and static performance.		

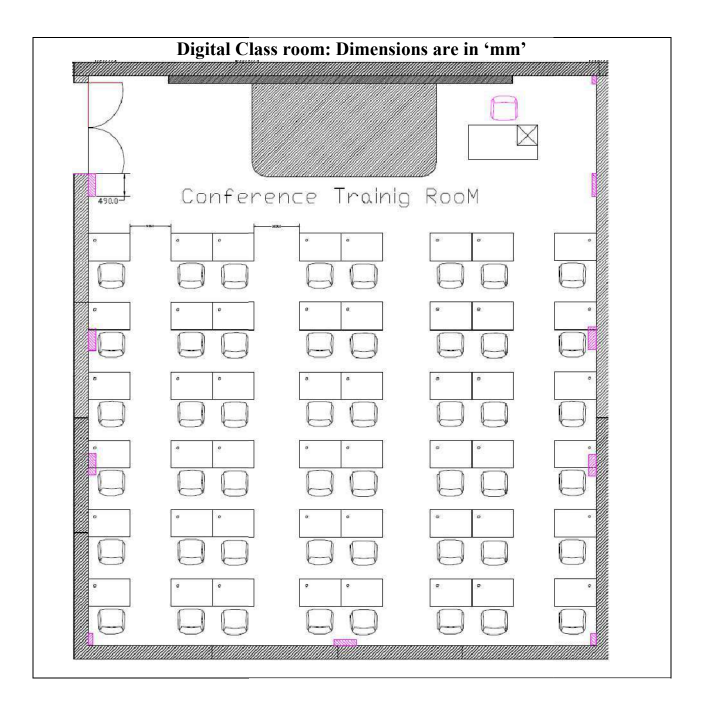


	7.	Dig	ital Class Room-2
A	Podium	01	
В	Executive table Movable Type	01	
	Executive Table Size.2.5 x 5 feet Material: Primary Material: Engineered Wood (likely Particle Board as suggested by similar products from Hexagon Furnitures) Finish: Brown (as shown in the image) Features & Design: Shape: Rectangular Storage: Includes a cabinet on one side and a unit with three drawers on the other side.		Hersgon furnitures

С	Executive Chair	01	
	Type: High-back		
	ergonomic office chair		
	Backrest: Breathable mesh		
	material (likely nylon or		
	Korean mesh for		Victoria .
	ventilation) Seat:		T
	Cushioned seat, likely with		
	high-density foam for		
	comfort and support		
	Headrest: Adjustable 2D		
	headrest, integrated with		
	the high-back design Base:		
	Chromebase with nylon casters. Mechanism: Likely		
	includes features like		
	pneumatic height		
	adjustment, swivel		
	function, and potentially a		
	synchro mechanism		
	Ergonomics: Designed for		
	ergonomic support,		
	potentially including		
	lumbar support features		
D	Training Table	50	
		capacity	
	Training Table		
	Non sharing type table		
	Size1800 L x750ht x		
	600mmD		
	Providing and fixing ms		
	powder coated -sq type leg		
	50x50x1.2 thick with Table		
	top 25mm thick pre		
	Laminated particle Board		
	with 2.0thk edge banding		
	for all sides and Below		2
	table .Provide Ms powder		
	coated cable dump for 8		
	module Electrical raceway		
	plate cut-out and data cut-		
	out option with switch and		
	socket and front side		
1	provide the 1.2 mm thick		

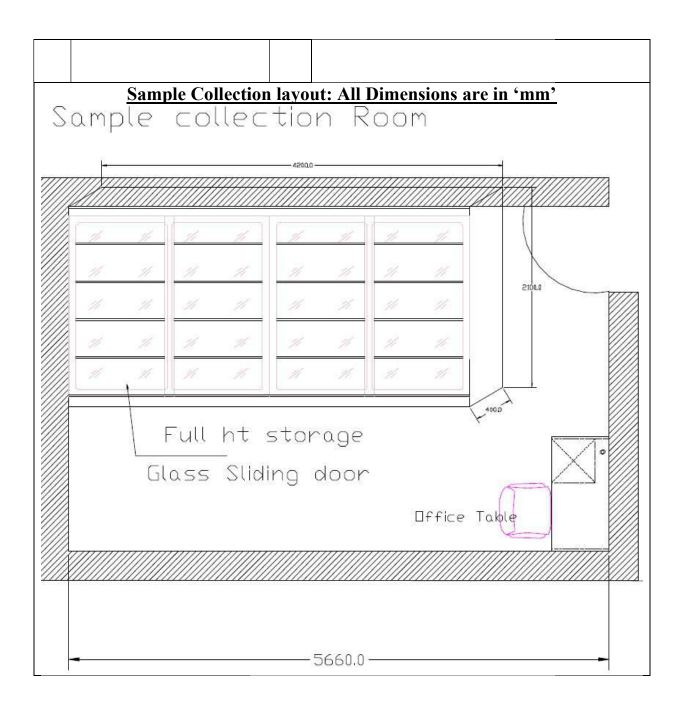
	Ms powder coated		
	perforated Modesty		
	periorated wiodesty		
Е	Training chairs	50	
F	Window Blinds Type: Roller blinds, PVC fabric, off-white	06	
G	Tint films for Window The ultimate in heat rejection (offering 97% between 900-1,000 nm) and aesthetics (virtually clear and colorless). This is the darkest version with a 20% light transmission.	06	109 Sela
Н	Floor With Carpet Mattings As per Layout Sq.Ft Area Modular carpet tiles, multi- level loop (colorshift) construction with 100% solution-dyed Universal Nylon 6 yarn, pile weight 25 oz/yd², pile height 7–8 mm (±0.5 mm), gauge 1/10 inch, 9 stitches per inch, and PVC	01	

backing with fiberglass. Tile	
size 50×50 cm, suitable for	
heavy commercial use. Carpet	
shall meet ASTM E648 Class	
I, GB 8624 B1, ASTM E662	
(smoke <450), and AATCC-	
134 (<3.5 kV) standards for	
fire and static performance.	



	8.	. San	nple collection Room
A	Full height storage with glass sliding door	2	
	File storage with sliding glass door Size1800 L x2100ht x 450mmD. Providing and supplying Carcase & shutters finish to 18mm thick & back panel finish to 8mm thick Mr grade plywood with laminate finish and exposed edges are pvc edge banding finish and providing shelves and using necessary hardware handle -6" and Providing Shutters with fixing the 5mm thick clear glass with sliding type door with sliding mechanism channel used.		
В	Executive Table	01	
	Executive Table Size.2.5 x 5 feet Material: Primary Material: Engineered Wood (likely Particle Board as suggested by similar products from Hexagon Furnitures) Finish: Brown (as shown in the image) Features & Design: Shape: Rectangular Storage: Includes a cabinet on one side and a unit with		Hexagon furnitures

	three drawers on the other		
	side.		
С	Executive Chair	01	
	Executive Chair Type: High-back ergonomic office chair Backrest: Breathable mesh material (likely nylon or Korean mesh for ventilation) Seat: Cushioned seat, likely with high-density foam for comfort and support Headrest: Adjustable 2D headrest, integrated with the high-back design Base: Chromebase with nylon casters. Mechanism: Likely includes features like pneumatic height adjustment, swivel function, and potentially a synchro mechanism Ergonomics: Designed for ergonomic support, potentially including lumbar support		
D	features Heavy Table 1800x800x 750mm (LXDXH)	01	
	Size :1800L x 750ht		
	x800mmD		
	Providing and fixing		
	conferenceRoom Meeting		
	table consisting of table top		
	36mm border putty and		
	Legs 25mm thick MR grade		
	plywood and Modesty		
	is18mm thick Mr grade		
	Plywood with coloured		
	laminate finishand inn with		
	pvc edge banding finish on		
	exposed side with popup		
	boxes fixing 2 no's) with		
	electrical works)		
	electrical works)		



A 2+3 seater 02 Material: Primarily stainless steel for the frame and perforated seats, sometimes with a chrome finish. Mild steel can also be used for		9. Entranc	ce rece	ption on Ground& First Floor
steel for the frame and perforated seats, sometimes with a chrome finish. Mild	A			
the frame. Total Width: Approximately 180 cm (70 inches). Total Height: Around 80 cm (31 inches). Total Depth: Roughly 64 cm (25 inches). Individual Seat Width: Approximately 52 cm. Seating Capacity: Designed for three persons. Weight Handling Capacity: Can typically support up to 325-350 kg. Design Features: • Perforated seats for comfort and breathability. • Rounded armrests. • Contemporary style • With Cushions for the Chair	A	2+3 seater Material: Primarily stainless steel for the frame and perforated seats, sometimes with a chrome finish. Mild steel can also be used for the frame. Total Width: Approximately 180 cm (70 inches). Total Height: Around 80 cm (31 inches). Total Depth: Roughly 64 cm (25 inches). Individual Seat Width: Approximately 52 cm. Seating Capacity: Designed for three persons. Weight Handling Capacity: Can typically support up to 325-350 kg. Design Features: • Perforated seats for comfort and breathability. • Rounded armrests. • Contemporary style • With Cushions for		

В	Magazine Stand	02	
С	Centre table	02	
D	Visites Chair	12	
D	Visitor Chair Material: The chair appears	12	
	to be upholstered in faux leather or leatherette, with a metal frame, possibly stainless steel or alloy steel, and potentially foam filling for the seat and backrest. Design & Features: Back Style: It features a solid, high back with stitched paneling for design and comfort. Armrests: The chair has fixed armrests, likely with a chrome finish and potentially padded for comfort. Base: While not fully visible, it likely has a sturdy base, possibly a pedestal or four-legged design, with or without swivel and wheels for mobility. Dimensions & Weight: dimensions around 70D x 70W x 120H Centimetres and an item		

weight of approximately 18-	
22 kg. Maximum weight	
recommendation could be	
around 100-115 kg.	

	10. Store room				
A	Storage Cabinet	02			
	Overall Size Construction Mild steel powder coated in MS CR sheet 1mm Overall size 750x600x 1800mm (LXDXH) With shelves 3 No's and lockable door with Glass window				
В	Heavy Table	01			
	Size:1800L x 750ht x800mmD Providing and fixing conference Room Meeting table consisting of table top 36mm border putty and Legs 25mm thick MR grade plywood and Modesty is18mm thick Mr grade Plywood with coloured laminate finish and inn with PVC edge banding finish on exposed side with popup boxes fixing 2 nos) with electrical works)				

		. Add	litional Lab Space
A	Executive Chair	01	•
	Executive Chair Type: High-back ergonomic office chair Backrest: Breathable mesh material (likely nylon or Korean mesh for ventilation) Seat: Cushioned seat, likely with high-density foam for comfort and support Headrest: Adjustable 2D headrest, integrated with the high-back design Base: Chromebase with nylon casters. Mechanism: Likely includes features like pneumatic height adjustment, swivel function, and potentially a synchro mechanism Ergonomics: Designed for ergonomic support, potentially including lumbar support		
В	features Computer Table Plywood top	01	
	Over all dimensions 1200mm(L)x 600mm (W) x 750mm (H) Size.2 x 4 feet Material: Primary Material: Engineered Wood (likely Particle Board as suggested by similar products from Hexagon Furniture's) Features & Design: Shape: Rectangular Storage: a cabinet on one side and a unit with three drawers.		

С	Almira Cupboard 6f t x4 ft x 1.5 ft	01	

C. Technical Specifications with Dimensions and Quantity

SI.N o	Description	Dimension	Qty		
	Physical Lab				
1	Wall side Modular Laboratory Table	5900 (L)x 600 (D)x 900 (H)mm ± 10mm,	1		
2	Wall side Modular Laboratory Table	4700 (L)x 600 (D)x 900 (H)mm ± 10mm,	3		
3	Centre partition with Door	5900 mm (L) x 3000 mm (H)	1		
4	Wall Storage Cabinet	900mm (L) x 400mm (W) x 600 (H)	02		
5	Computer Table (Ply wood)	1200mm(L)x 600mm (W) x 750mm (H)	01		
6	Executive Chair	High-back ergonomic office chair Backrest	01		
7	Window blinds	2.5 m x 1.8 m	04		
8	Lab Stool	600mm (H) x 400mm (W)	05		
9	Tint films for Window	As per Window glass size	04		
	A	analytical lab			
1	Island Modular Laboratory Table	4500mm (L)x 1500mm (D)x 900mm (H) ±10mm (H)	01		
2	Wall side Modular Laboratory Table	5900 (L)x 600 (D)x 900 (H)mm ± 10mm	02		
3	Wall side Modular Laboratory Table	$8200x600x900 \pm 10mm$	01		
4	Wall Storage Cabinet	900mm (L) x 400mm (W) x 600 (H)	10		
5	Computer Table (Ply wood)	1200mm(L)x 600mm (W) x 750mm (H)	01		
6	Lab Stool	600mm (H) x 400mm (W)	10		
7	Executive Chair	High-back ergonomic office chair Backrest	01		
8	Window blinds	2.5 m x 1.8 m	03		
9	Tint films for Window	As per Window glass size	03		
	Fi	ire testing lab	1		
1	L shape Wall side modular Table	10200+2715mm (L)x 600 (D)x 900 (H)mm ± 10mm,	01		
2	Island Modular Laboratory Table	4500mm (L)x 1500mm (D)x 900mm (H) ±10mm (H)	01		
3	Modular Fume Hood	1500 mm L X 900 mm D X 2400 mm H.	01		
4	Wall Storage Cabinet	900mm (L) x 400mm (W) x 600 (H)	4		

5	Computer Table (Ply wood)	1200mm(L)x 600mm (W) x 750mm (H)	01
6	Lab Stool	600mm (H) x 400mm (W)	10
7	Executive Chair	High-back ergonomic office chair Backrest	01
8	Tint films for Window	As per Window glass size	05
	C	omposite Lab	
1	Wall side Modular Laboratory Table	8400 (L)x 750 (D)x 900 (H)mm ± 10mm,	01
2	Island Modular Laboratory Table	4500mm (L)x 1500mm (D)x 900mm (H) ±10mm (H)	01
3	Wall Storage Cabinet	900mm (L) x 400mm (W) x 600 (H)	4
4	Computer Table (Ply wood)	1200mm(L)x 600mm (W) x 750mm (H)	01
5	Lab Stool	600mm (H) x 400mm (W)	10
6	Executive Chair	High-back ergonomic office chair Backrest	01
7	Window blinds	2.5 m x 1.8 m	05
8	Tint films for Window	As per Window glass size	05

SI.N o	Description	Dimension	Qty
	(Conference Room	
1	U Shape Conference Table	10725 L x 2250W x750H mm	1
2	Executive Table movable Type	Size.2.5 x 5 feet	1
3	Window blinds	2.5 m x 1.8 m	06
4	Tint films for Window	As per Window glass size	06
5	Floor With Carpet Mattings	As Per Layout Sq. Ft Area	01
	Di	igital Class Room-1	
1	Executive Table	1200mm(L)x 600mm (W) x 750mm (H)	01
2	Writing pad executive chair	60D x 55W x 30H Centimetre	50
3	Podium	As Per Market Standard	1
4	Window blinds	2.5 m x 1.8 m	06
5	Tint films for Window	As per Window glass size	06

Floor With Carpet Mattings	As Per Layout Sq. Ft Area	01
Digit	tal Class Room-2	
Executive Table	2.5 x 5 feet	01
Executive Chair	High-back ergonomic office chair Backrest	01
Podium	As Per Market Standard	1
Training Table	Size1800 L x750 H x 600mm D	50 seating capacit y
Training chairs	High-back ergonomic office chair Backrest	50
Window blinds	2.5 m x 1.8 m	06
Tint films for Window	As per Window glass size	06
Floor With Carpet Mattings	As Per Layout Sq. Ft Area	01
Samp	le collection Room	
Full height storage with glass sliding door	1800 L x2100 H x 450D mm	02
Executive Table	2.5 x 5 feet	01
Executive Chair	High-back ergonomic office chair Backrest	01
Heavy Table	1800L x 750 H x800D mm	01
Entrance recep	tion on Ground& First Floor	l
2+3 Seater Stainless steel	180 W x 80 H x 64 D cm	02
Exe Magazine Stand	-	02
Centre table	-	02
Visitor Chair	70D x 70W x 120H	12
	Store room	
Storage Cabinet	750x600x 1800mm (LXDXH)	02
Heavy Table	1800L x 750 H x800D mm	01
Add	itional Lab Space	
Executive Chair	-	01
	Executive Table Executive Chair Podium Training Table Training chairs Window blinds Tint films for Window Floor With Carpet Mattings Samp Full height storage with glass sliding door Executive Table Executive Chair Heavy Table Entrance recep 2+3 Seater Stainless steel Exe Magazine Stand Centre table Visitor Chair Storage Cabinet Heavy Table Add	Executive Table 2.5 x 5 feet

2	Computer Table Plywood top	1200mm(L)x 600mm (W) x 750mm (H)	01
3	Almira Cupboard	6f t x4 ft x 1.5 ft	01

PROFORMA FOR TECHNICAL BID

Supply, Installation and Commissioning of Laboratory Furniture for ECO Laboratory at CICT Campus, Bangalore
A. PRE-QUALIFICATION CRITERIA

Sl. No.	Description	Compliance (Yes / No)
1	The bidder shall not be from a country sharing a land border with India.	(100/110)
	If the bidder is from such a country, it should have been registered with	
	the competent authority as per DIPP O.M. No. F. No. 6/18/2019-PPD	
	dated 23rd July 2020 and MoCI Order No. P-45021/112/2020-PP (BE II)	
	(E-43780) dated 24th August 2020. A declaration as per format given in	
	Annexure—C shall be submitted with the bid.	
2	Only Class-I Local Suppliers and Class-II Local Suppliers, as defined	
	under DIPP, MoCI Order No. P-45021/2/2017-PP (BE II) dated 16th	
	September 2020 and subsequent amendments shall be eligible to bid in	
	this tender. Declaration for Class-I and Class-II Local Suppliers shall be	
	submitted as per Annexure–D.	
3	The bidder should not have been blacklisted or debarred by any	
	Government or regulatory body in India. A self-declaration shall be	
	submitted as per Annexure–E.	
4	The bidder should have valid GST and PAN registration. Documentary	
	proof shall be attached.	
5	The firm must have a cumulative financial statements and turnover of at	
	least ₹47 Lakhs during the last three financial years (2022–23, 2023–24,	
	and 2024–25), duly certified by a Chartered Accountant.	
	A. Financial statement P&L, Balance sheet	
	B. Turnover Certificate signed By CA	
6	The bidder (firm/company) must have a ITR last three financial years,	
7	i.e.,2021-22 2022–23, and 2023–24	
/	The bidder / OEM should have a valid and relevant ISO 9001:2015 & ISO 45001:2018 certification.	
8		
8	The bidder must have prior experience in completing at least three years of laboratory furniture installations in Government / Semi-Government /	
	Centrally Funded Institutions such as IITs, NITs, CSIR Laboratories, or	
	equivalent organizations in India. The bidder must demonstrate the	
	capability to manage at least the last three years from this tender date and	
	three single projects with a minimum value of ₹ 40 lakh per project.	
	Copies of purchase orders and performance certificates for the above	
	installations must be submitted, duly signed and stamped by the	
	concerned Scientist or Laboratory In-Charge.	
9	A deviation of up to 10% in scope and/or specifications is permitted	
	without any escalation in the agreed price. The vendor must ensure that	
	such deviation does not compromise the quality or functionality of	

B. TECHNICAL SPECIFICATIONS

SI. No	Description	Dimension	Compliance (Yes / No)
		Physical Lab	
1	Wall side Modular Laboratory Table	5900 (L)x 600 (D)x 900 (H)mm ± 10mm,	
2	Wall side Modular Laboratory Table	4700 (L)x 600 (D)x 900 (H)mm ± 10mm,	
3	Centre partition with Door	5900 mm (L) x 3000 mm (H)	
4	Wall Storage Cabinet	900mm (L) x 400mm (W) x 600 (H)	
5	Computer Table (Ply wood)	1200mm(L)x 600mm (W) x 750mm (H)	
6	Executive Chair	High-back ergonomic office chair Backrest	
7	Window blinds	2.5 m x 1.8 m	
8	Lab Stool	600mm (H) x 400mm (W)	
9	Tint films for Window	As per Window glass size	
	A	Analytical lab	
1	Island Modular Laboratory Table	4500mm (L)x 1500mm (D)x 900mm (H) ±10mm (H)	
2	Wall side Modular Laboratory Table	5900 (L)x 600 (D)x 900 (H)mm ± 10mm	
3	Wall side Modular Laboratory Table	$8200x600x900 \pm 10mm$	
4	Wall Storage Cabinet	900mm (L) x 400mm (W) x 600 (H)	
5	Computer Table (Ply wood)	1200mm(L)x 600mm (W) x 750mm (H)	
6	Lab Stool	600mm (H) x 400mm (W)	
7	Executive Chair	High-back ergonomic office chair Backrest	
8	Window blinds	2.5 m x 1.8 m	
9	Tint films for Window	As per Window glass size	
	F	ire testing lab	
1	L shape Wall side modular Table	10200+2715mm (L)x 600 (D)x 900 (H)mm ± 10mm,	

2	Island Modular Laboratory Table	4500mm (L)x 1500mm (D)x 900mm (H) ±10mm (H)
3	Modular Fume Hood	1500 mm L X 900 mm D X 2400 mm H.
4	Wall Storage Cabinet	900mm (L) x 400mm (W) x 600 (H)
5	Computer Table (Ply wood)	1200mm(L)x 600mm (W) x 750mm (H)
6	Lab Stool	600mm (H) x 400mm (W)
7	Executive Chair	High-back ergonomic office chair Backrest
8	Tint films for Window	As per Window glass size
	C	omposite Lab
1	Wall side Modular Laboratory Table	8400 (L)x 750 (D)x 900 (H)mm ± 10mm,
2	Island Modular Laboratory Table	4500mm (L)x 1500mm (D)x 900mm (H) ±10mm (H)
3	Wall Storage Cabinet	900mm (L) x 400mm (W) x 600 (H)
4	Computer Table (Ply wood)	1200mm(L)x 600mm (W) x 750mm (H)
5	Lab Stool	600mm (H) x 400mm (W)
6	Executive Chair	High-back ergonomic office chair Backrest
7	Window blinds	2.5 m x 1.8 m
8	Tint films for Window	As per Window glass size

SI.N o	Description	Dimension	Compliance (Yes / No)		
	Con	nference Room			
1	U Shape Conference Table	10725 L x 2250W x750H mm			
2	Executive Table movable Type	Size.2.5 x 5 feet			
3	Window blinds	2.5 m x 1.8 m			
4	Tint films for Window	As per Window glass size			
5	Floor With Carpet Mattings	As Per Layout Sq. Ft Area			
	Digital Class Room-1				
1	Executive Table	1200mm(L)x 600mm (W) x 750mm (H)			

2	Writing pad executive chair	60D x 55W x 30H Centimeter						
3	Podium	As Per Market Standard						
4	Window blinds	2.5 m x 1.8 m						
5	Tint films for Window	As per Window glass size						
6	Floor With Carpet Mattings	As Per Layout Sq. Ft Area						
	Digit	al Class Room-2						
1	Executive Table	2.5 x 5 feet						
2	Executive Chair	High-back ergonomic office chair Backrest						
3	Podium	As Per Market Standard						
4	Training Table	Size1800 L x750 H x 600mm D						
5	Training chairs	High-back ergonomic office chair Backrest						
6	Window blinds	2.5 m x 1.8 m						
7	Tint films for Window	As per Window glass size						
8	Floor With Carpet Mattings	As Per Layout Sq. Ft Area						
	Sampl	e collection Room						
1	Full height storage with glass sliding door	1800 L x2100 H x 450D mm						
2	Executive Table	2.5 x 5 feet						
3	Executive Chair	High-back ergonomic office chair Backrest						
4	Heavy Table	1800L x 750 H x800D mm						
	Entrance reception on Ground& First Floor							
1	2+3 Seater Stainless steel	180 W x 80 H x 64 D cm						
2	Exe Magazine Stand	-						
3	Centre table	-						
4	Visitor Chair	70D x 70W x 120H						

	Store room						
1	Storage Cabinet	750x600x 1800mm (LXDXH)					
2	Heavy Table	1800L x 750 H x800D mm					
	Additional Lab Space						
1	Executive Chair	High-back ergonomic office chair Backrest					
2	Computer Table Plywood top	1200mm(L)x 600mm (W) x 750mm (H)					
3	Almira Cupboard	6f t x4 ft x 1.5 ft					

Place:
Date:
Signature of the Bidder: Name & Address of the Bidder with Office Seal:

ANNEXURE – C

(To be given on the Letterhead of the Bidder)	
Tender Title: Supply, Installation and Commissioning of Laboratory Furnituat CICT Campus, Bangalore	are for ECO Laboratory
Tender No.:	Date:
CERTIFICATE	
(For Bidders from India)	
I have read the clause regarding restrictions on procurement from a bidder of a land border with India, and hereby certify that I am not from such a count	
OR (whichever is applicable)	
(For Bidders from a Country which Shares a Land Border w	vith India)
I have read the clause regarding restrictions on procurement from a bidder of a land border with India, and hereby certify that I am from (Name of Country) and have	-
the Competent Authority.	9
I also certify that I fulfill all the requirements in this regard and am eligible to (Copy / evidence of valid registration by the Competent Authority is to be atte	
Place: Date:	
-	e of the Tenderer: Address of the

Tenderer with Office Seal:

ANNEXURE – D

FORMAT FOR AFFIDAVIT OF SELF-CERTIFICATION UNDER PUBLIC PROCUREMENT POLICY (PREFERENCE TO MAKE IN INDIA) – 2017

Tender No.:	Date:
I/We,	,S/o, D/o, W/o
	,S/o, D/o, W/o ,Resident of
	1 1 1 1 00 111
under:	
(Preference to Make in India) PP (B.EII) dated 15.06.2017, 29.05.2019, 04.06.2020, MoCI P-45021/102/2019-BE-II-Part(or amendments issued thereafte 2. That the local content for all in	e terms and conditions of the Public Procurement Policy , vide Government of India Order No. P-45021/2/2017- and its subsequent revisions vide orders dated 28.05.2018, Order No. 45021/2/2017-PP (BE-II) dated 16.09.2020, and (1) (E-50310) dated 04.03.2021, and any further modifications r. aputs constituting the said item / service / work has been sible for the correctness of the claims made herein.
(Please tick ✓ and fill the appropria	te category)
	n that in respect of the quoted items, the Local Content is e, we qualify as a "Class-I Local Supplier."
	m that in respect of the quoted items, the Local Content is han 50%, and hence, we qualify as a "Class–II Local
Details of location(s) where local value (in percentage):	e addition is made and the proportionate value of local content
Percentage of Local Content: Place of Local Content Value Calcula	% nted:
For and on behalf of:	(Name of Firm / Entity)
Authorized Signatory:	Directors)
Name:	
Designation:	
Contact No.:	
Note:	

1. In case of procurement exceeding ₹10 Crores, the bidder shall provide this certificate from a Statutory Auditor or Cost Auditor (in the case of companies), or from a practicing Cost

- **Accountant / Chartered Accountant** (for other entities), certifying the percentage of local content.
- 2. This declaration shall be made on the **Letterhead of the bidding firm** and signed by the **competent authority**.
- 3. Services such as transportation, insurance, installation, commissioning, training, and after-sales support (AMC/CMC) cannot be claimed as local value addition.

ANNEXURE – E

(To be given on the Letterhead of the Bidder)

SELF-DECLARATION THAT THE SERVICE PROVIDER HAS NOT BEEN BLACKLISTED

	ation and Commissioning of Labora	tory Furniture for ECO Laboratory
at CICT Campus, Bangalore		
Tender No.:		
_		
I,		,
S/o, D/o, W/o		,
R/o		
Police Station	, District	,
being the Director / Partner	, District / Sole Proprietor (strike out whiche	ever is not applicable)
of M/s.	hereby declare and solemnly affirm a	
(Firm / Company Name), do h	nereby declare and solemnly affirm a	as under:
II. That none of the individual or has any direct or indirect co	any of its partners has been involved any such case pending before any Co	rinization. Firm / Company has been blacklisted by Government agencies. d or convicted in any criminal case
Place:		
	derer with Office Seel:	

ANNEXURE – F

PROFORMA FOR FINANCIAL BID

Supply, Installation and Commissioning of Laboratory Furniture for ECO Laboratory at CICT Campus, Bangalore

SI. No	Description	Unit	Qty	Rate per Unit (₹)	Total Cost (Without GST)	GST (%)	Total Cost (With GST)			
	Physical Lab									
1	Wall side Modular Laboratory Table	No	1							
2	Wall side Modular Laboratory Table		3							
3	Centre partition with Door	No	01							
4	Wall Storage Cabinet	No's	02							
	Computer Table (Ply wood)	No	01							
6	Executive Chair	No	01							
7	Window blinds	No's	04							
8	Lab Stool	No's	05							
9	Tint films for Window	No's	04							
				Analytical la	ab					
1	Island Modular Laboratory Table	No	01							
2	Wall side Modular Laboratory Table	No's	02							
3	Wall side Modular Laboratory Table	No	01							
4	Wall Storage Cabinet	No's	10							
)	Computer Table (Ply wood)	No	01							
6	Lab Stool	No's	10							
7	Executive Chair	No	01							
8	Window blinds	No's	03							
9	Tint films for Window	No's	03							

Fire testing lab							
1	L shape Wall side modular Table	No	01				
2	Island Modular Laboratory Table	No	01				
3	Modular Fume Hood	No	01				
4	Wall Storage Cabinet	No's	4				
5	Computer Table (Ply wood)	No	01				
6	Lab Stool	No's	10				
7	Executive Chair	No	01				
8	Tint films for Window	No	05				
			Con	posite L	ab		
1	Wall side Modular Laboratory Table	No	01				
2	Island Modular Laboratory Table	No	01				
3	Wall Storage Cabinet	No's	4				
4	Computer Table (Ply wood)	No	01				
5	Lab Stool	No's	10				
6	Executive Chair	No	01				
7	Window blinds	No's	05				
8	Tint films for Window	No's	05				

SI. No	Description	Unit	Qty	Rate per Unit (₹)	Total Cost (Without GST)	GST (%)	Total Cost (With GST)
Co	nference Room						
1	U Shape Conference Table	No	1				
2	Executive Table movable Type	No	1				
3	Window blinds	No's	06				
4	Tint films for Window	No's	06				

5	Floor With Carpet Mattings	No	01			
			Digital C	lass Room-1		
1	Executive Table	No	01			
2	Writing pad executive chair	No's	50			
3	Podium	No	1			
4	Window blinds	No's	06			
5	Tint films for Window	No's	06			
6	Floor With Carpet Mattings	No	01			
			Digital C	lass Room-2		1
1	Executive Table	No	01			
2	Executive Chair	No	01			
3	Podium	No	1			
4	Training Table	No's	50 seating capacity			
5	Training chairs	No's	50			
6	Window blinds	No's	06			
7	Tint films for Window	No's	06			
8	Floor With Carpet Mattings	No	01			
			Sample col	lection Roon	n	
1	Full height storage with glass sliding door	No's	02			
2	Executive Table	No	01			
3	Executive Chair	No	01			
4	Heavy Table	No	01			
		Entranc	e reception (on Ground&	First Floor	
1	2+3 Seater Stainless steel	No's	02			
2	Exe Magazine Stand	No's	02			
3	Centre table	No's	02			
4	Visitor Chair	No's	12			

	Store room						
1	Storage Cabinet	No's	02				
2	Heavy Table	No	01				
	Additional Lab Space						
1	Executive Chair	No	01				
2	Computer Table Plywood top	No	01				
	Almira Cupboard	No					
3			01				
Total Cost Inclusive of all*							

Note:

- 1. The rates quoted shall be inclusive of transportation, loading, unloading, and installation charges at CICT Campus, Bangalore.
- 2. The price bid as per this format must be uploaded only in the Financial Bid section on the GeM Portal.
 - Any disclosure of financial details in the Technical Bid will lead to immediate disqualification.
- 3. The quoted rates shall include basic cost, packing and forwarding, transport (door delivery), freight, insurance, installation, commissioning, and a comprehensive warranty of 2 years. The Grand Total price (inclusive of all taxes) will be considered for determination of L1 (lowest bidder).
- 4. The Technical Bid must not contain any financial or price details. If any price information is found in the Technical Bid, both Technical and financial bids will be rejected.
- 5. An unpriced offer may be enclosed with the Technical Bid, mentioning model number, description of goods/services, and compliance with tender terms (without any price figures).

Place:	
Date:	
Signature of the Bidder:	
Name & Address of the Bidder with Office Seal:	

ANNEXURE - G

ROOM-WISE LAYOUT & FURNITURE REFERENCE INDEX

(To be read along with attached Floor Plan Drawings)

Tender Title: Supply, Installation and Comn	nissioning of Laboratory Furniture for ECO Laboratory
at CICT Campus, Bangalore	
Tender No.:	
Date:	
Overall Civil Drawing:	
Building layout Drawings	Refer Appendix Section

Ground Floor Layout

Ground Floor Layout			
Sl.	Room Name /	Furniture / Equipment Description	Remarks /
No.	Area		Reference Drawing
1	Physical Testing	Wall Tables, Island Tables, Storage	
	Laboratory	Cupboards, Stool Seating	
2	Analytical	Fume Hood, Wall Tables, Island	
	Laboratory	Tables, Wall Storage Cupboards,	
		Computer Table	
3	Fire Testing	Test Bench Table, Safety Cabinet,	Dafon Amandiy
	Laboratory	Instrument Table	Refer Appendix
4	Composite Testing	Mechanical Testing Table, Specimen	Section
	Laboratory	Storage Cupboard, Instrument Rack	
5	Sample Preparation	Work Table, Storage Racks, Sink Unit	
	/ Store Room		
6	Entry / Reception	Storage Console, Work Counter	
	Area		

First Floor Layout

Sl. No.	Room Name / Area	Furniture / Equipment Description	Remarks / Reference Drawing
1	Conference Hall	Modular Conference Table, Podium, Chairs, Storage Console	
2	Digital Classroom-1	Student Tables, Instructor Table, Seating Chairs	Refer Appendix Section
3	Digital Classroom-2	Lab-type Desks with Power Points, Instructor Podium, Display Mount	

Note:

- i. The above references correspond to the **attached floor plans and furniture layout drawings** submitted along with the tender.
- ii. The bidder must **visit the site** at CICT Campus, Bangalore, before quoting, to verify room sizes, service line positions, and access clearances.
- iii. Final installation must conform to the approved layout drawings issued by CICT after award of contract.

Authorized Signatory (Bidder):	
Seal & Date:	

ANNEXURE – H

SITE VISIT CERTIFICATE

Tender Title: Supply, Installation and Commissioning of Laboratory Furniture for ECO Laboratory at CICT Campus, Bangalore

Tender No.:

Location: Central Institute of Coir Technology (CICT), Coir Board Campus, Peenya Bangalore – 560058

To be Certified by the Tender Inviting Authority / Concerned Officer

Certified that the Contractor / Bidder has conducted a site inspection at the above-mentioned location and held discussions with the concerned officer.

The Contractor has understood the scope and nature of the work, including existing site conditions, access, measurements, and constraints, and has accepted the work details as specified in scope and Technical specifications and related tender documents.

Tender Inviting Authority / Intender:	
(Signature with Official Seal)	
Name:	
Designation:	
Designation: Department / Division:	
Date:	
To be certified by the Contractor / Bidder	
I,	(Name of the Contractor / Authorized
Representative),	
representing M/s.	(Name of the Firm / Company),
hereby confirm that I have visited the site for insofficer.	(Name of the Firm / Company), spection and held discussions with the above-signed
I have understood the scope and nature of the wo	•
conditions and the work details as specified in b	id document and related tender documents.
Authorized Signatory (Bidder):	
Name:	
Designation:	
Email ID for Correspondence:	
Contact No.:	
Signature with Official Seal	
Date:	

ANNEXURE – I

DECLARATION ON DEVIATION ACCEPTANCE

Tender Title: Supply, Installation and Commissioning of Laboratory Furniture for ECO Laborato at CICT Campus, Bangalore Tender No.: Date:	ry
 I / We, M/s	,
Place: Date: Signature of the Authorized Signatory: Name: Designation: Name of Firm / Company: Official Seal:	

ANNEXURE – J

OEM CERTIFICATION FORM

(To be submitted on the Original Letterhead of the OEM)

Tender Title: Supply, Installation and Commission at CICT Campus, Bangalore	ing of Laboratory Furniture for ECO Laboratory
Tender No.:	
Date:	
We, M/sbeing the Original Equipment Manufacturer (OF	
being the Original Equipment Manufacturer (OF	ZM) of
(Name of the Product / Company), hereby certify	that:
M/s.	(Name of the Vendor)
M/s is one of our Authorized [Distributor / Dealer / R	
and is participating in the above-mentioned tender b	, ,
	(1 roduct (value with woder (value)).
We hereby authorize the above vendor to bid , sell , a for our product(s) as mentioned above.	and provide service support and warranty
Name & Signature of the Authorized Signatory (OEM):
Designation: Name of Company (OEM):	
Name of Company (OEM):	
Seal of the Company:	
Date:	

ANNEXURE - K

BID SUBMISSION COMPLIANCE CHECKLIST

(To be uploaded by the Bidder along with the Technical Bid on GeM Portal)

Tender Title: Supply, Installation and Commissioning of Laboratory Furniture for ECO Laboratory

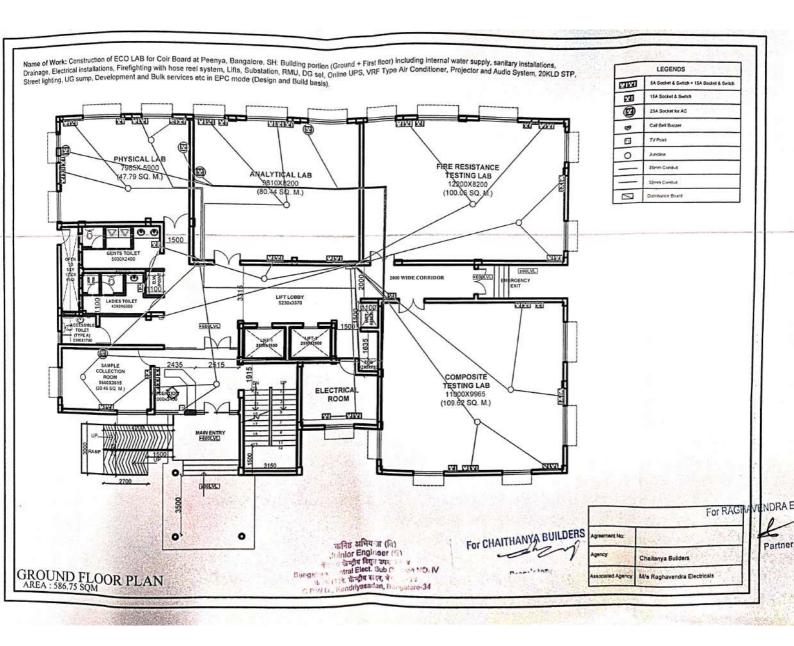
at CICT Campus, Bangalore

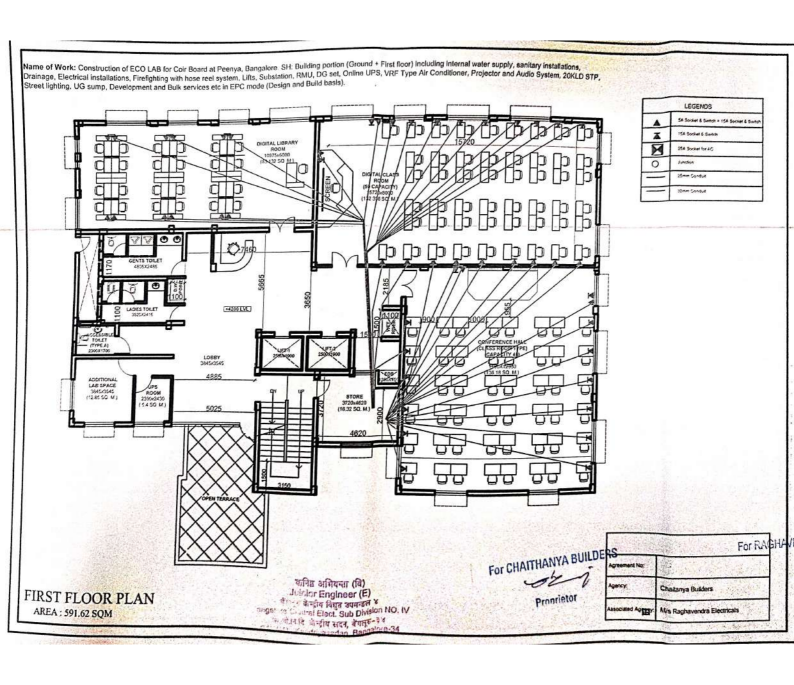
Tender No.:

Sl. No.	Document / Requirement	Whether Uploaded (Yes / No)	Page Ref. No. / Remarks
A. DO	CUMENTS	,	
1.	Tender Document signed and stamped on all pages		
2.	EMD Payment Proof / Exemption Document		
3.	Copy of GST Registration and PAN		
4.	Certificate of Incorporation / Partnership Deed		
5.	Power of Attorney / Board Resolution (if applicable)		
6.	Bidder Bank details: Banker's Name and Address, IFSC, etc		
7.	ITR Last Three financial years from for 2021–22, 2022–23 & 2023–24		
8.	Audited Financial Statements P&L, Balance etc Turnover Certificate from Chartered Accountant for the Proof of Rs. 47 lakhs during the last three financial years 2022-23, 2023-24 and 2024- 25		
9.	Pre-Qualification Criteria (Annexure–B Part A) – duly filled		
10.	Technical Bid Pro-forma (Annexure–B Part B) – duly filled		
11.	Catalogues / Brochures for the technical specifications submitted from the Bidder Format		
12.	Land Border Declaration (Annexure–C)		
13.	Local Supplier Declaration (Annexure–D)		
14.	ISO 9001:2015 & ISO 45001:2018 Certificate		
15.	Prior experience in completing at least three years of laboratory furniture installations in Government / Semi-Government / Centrally Funded Institutions such as IITs, NITs, CSIR Laboratories, or equivalent organizations in India. Copies of Purchase Orders & Performance Certificates		
	(for 3 single completed projects ≥ ₹40 Lakh each)		
16.	Self-Declaration of Non-Blacklist / Non-Debarment (Annexure–E)		
17.	Room-Wise Layout & Furniture Reference Index Annexure- G		
18.	Site Visit Certificate Annexure –H		
19.	Declaration On Deviation Acceptance Annexure- I		

20.	OEM Authorization Certificate (Annexure J— OEM
	Form)
21.	Bid Compliance Check List Annexure -K
B. FINA	ANCIAL DOCUMENTS
22	Price Bid (Annexure–F) uploaded only in Financial
	Section on GeM
Place:	
Date: _	
.	
	re of the Bidder:
Name &	& Address of the Bidder with Office Seal:

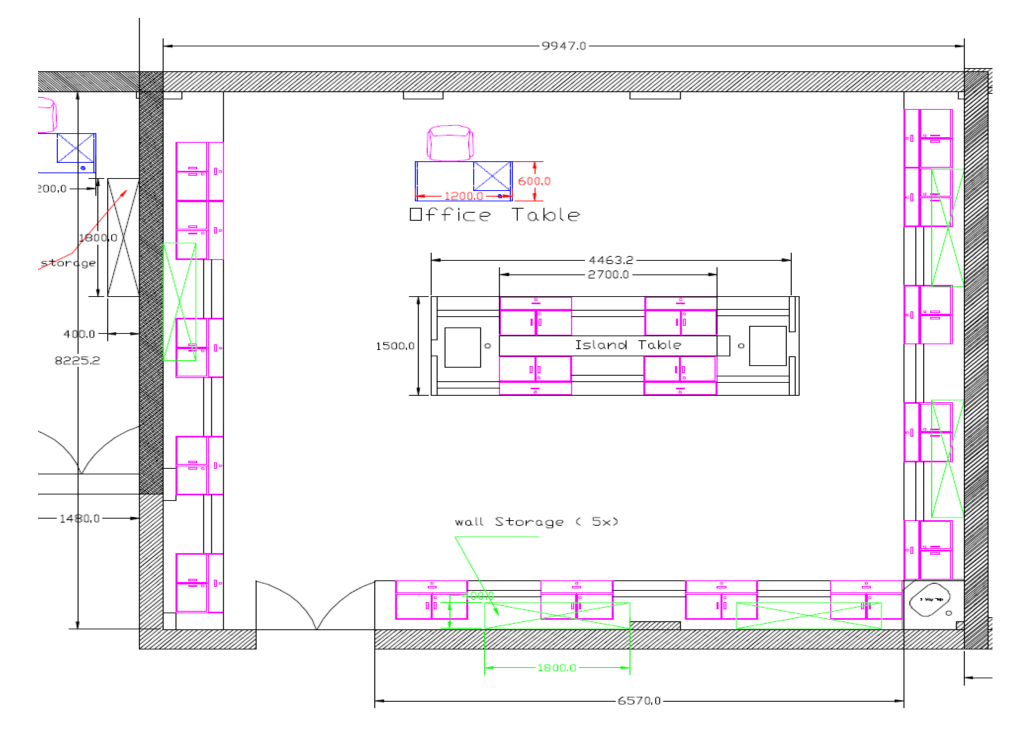
Appendix Section for Drawings and Layou	Append	lix Se	ction	for	Drawings	and I	_ayou
--	--------	--------	-------	-----	-----------------	-------	-------



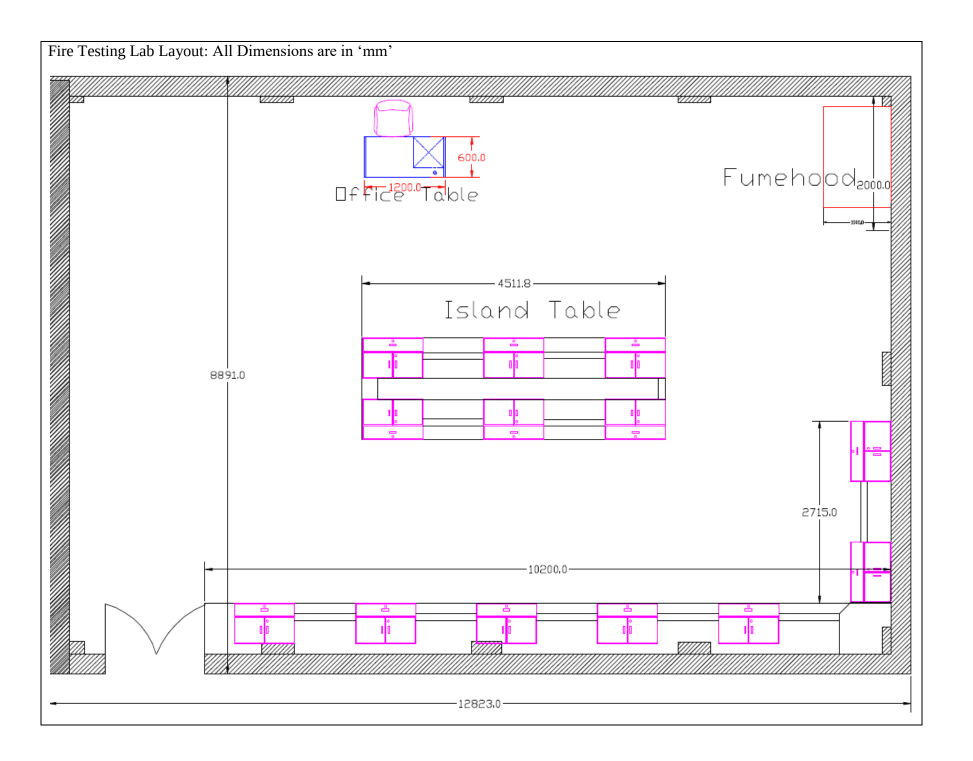


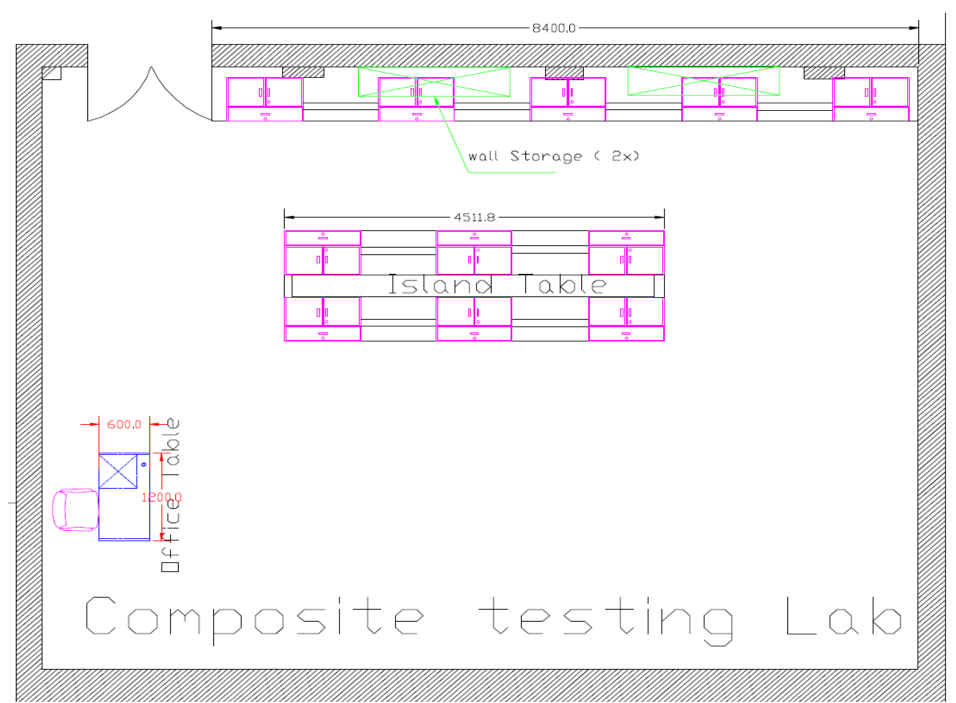
79230 3416.0 Table -2700,0-Island -5850,8-

Physical Lab

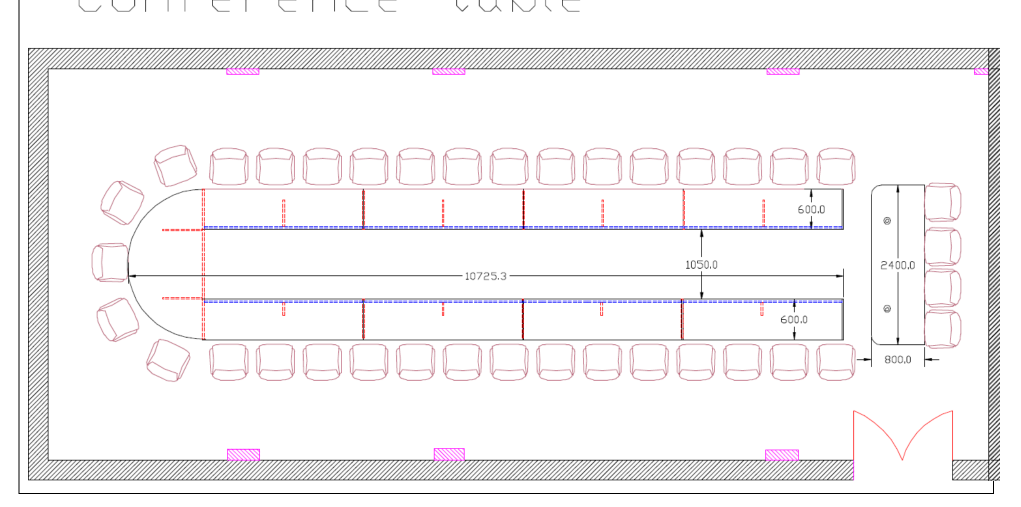


Analytical Lab Layout

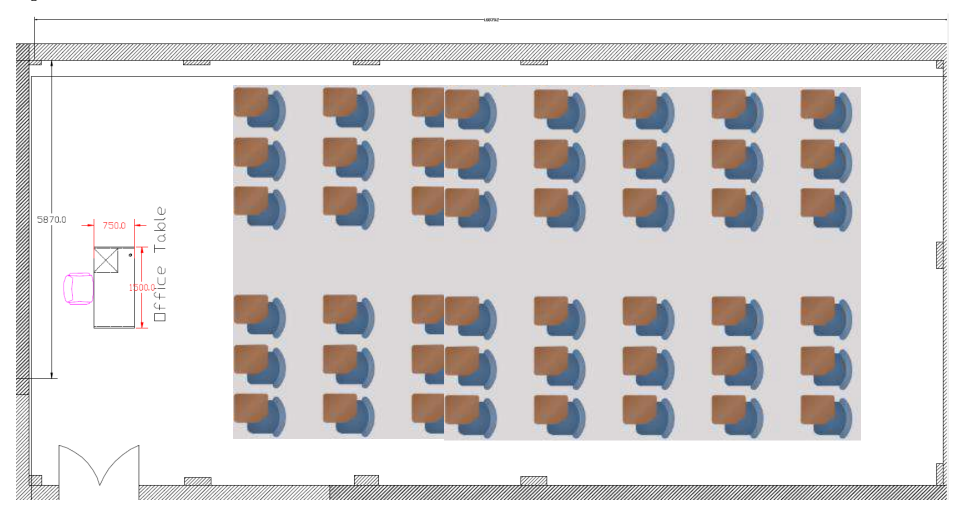




Conference Hall Layout: Dimensions are in 'mm'



Digital Class room: Dimensions are in 'mm'



Digital Class room 2: Dimensions are in 'mm'

