Office of the Director

Directorate of Technical Education, Vocational and Industrial Training Himachal Pradesh, Sunder Nagar

Invitation for Bids No.: GP001/2020

Date: 04/07/2020

Loan/Grant No. and Title: Loan No.: 3573-IND/ Himachal Pradesh Skill Development Project.

Deadline for submission of bids: **05/08/2020** up to 12:30PM

Contract Package (NCB) No. and Title: Supply of the **Machinery & equipment's** for Government Polytechnic (Women) Rehan District Kangra Himachal Pradesh to enhance Technical and Vocational Skills among the youth of Himachal Pradesh under following packages/lots:

Package No.	Title
HPSDP-DOTE/WP/01	Information Technology and Related equipment's: Lot 1: Computers and Laptops Lot 2: UPS
HPSDP-DOTE/WP/05	Engineering Workshop Equipment's and Related items: - Lot 1: Sheet Metal Workshops Hand Tools & Equipment's Lot 2: Electronics Workshops Hand Tools & Equipment's Lot 3: Electrical Workshops Hand Tools & Equipment's Lot 4: Carpentry Workshops Hand Tools & Equipment's Lot 5: Smithy Workshops Hand Tools & Equipment's Lot 6: Welding Workshops Hand Tools & Equipment's Lot 7: Fitting Workshops Hand Tools & Equipment's
	Lot 8: General Workshops Common Hand Tools & Equipment's Lot 9: Furniture for Workshops
HPSDP-DOTE/WP/06	Furniture for Classrooms, Labs, Workshop, Office Etc.: - Lot 1: Furniture for Common Facilities Lot 2: Labs, Workshops etc. Furniture
HPSDP-DOTE/WP/07	 Civil Engineering Lab equipment's: - Lot 1: Applied Mechanics and Fluid Mechanics Building Construction Lab. Lot 2: Concrete Technology Lab. and Construction Material Labs. Lot 3: Surveying Lab. Lot 4: Soil and Highway Engineering Labs. Lot 5: Structure Mechanics Lab. Lot 6: Water Supply and Waste Water Engineering Lab. Lot 7: CACE Labs and Software.

- 1. India has received a loan from the Asian Development Bank (ADB) towards the cost of "Himachal Pradesh Skill Development Project" and it intends to apply part of the proceeds of this financing to the payment under the Contract Package named above. Bidding is open to Bidders from eligible source countries of ADB.
- 2. The "Directorate of Technical Education, Vocational and Industrial Training, Himachal Pradesh", represented by the Director ("The Purchaser") invites sealed bids from

eligible Bidders for the supply of various equipment's for **Government Polytechnic** (Women) Rehan District Kangra Himachal Pradesh.

- 3. **National Competitive Bidding** will be conducted in accordance with ADB's Singlestage: Two-envelope bidding procedure and is open to all Bidders from eligible countries as described in the Bidding Document.
- 4. Only eligible Bidders with the following key qualifications should participate in this bidding:

Didding.	Lot.	Contractual experience:	Average Annual Turnover:
Package	No.	Successful completion as main	Minimum average annual
No.	pine -	supplier within the last three	turnover as indicated below
		(3) years, of at least One (1)	calculated as total payments
		contract with nature, and	received by the Bidder for
		complexity similar to the scope	
		of supply described in Section	
		6 (Schedule of Supply). The	
		contract value of Lot is	
		indicated below:	below:
	Lot 1:	INR 181.00 Lakhs	INR 451.00 Lakhs
HPSDP-	Lot 2:	INR 5.70 Lakhs	INR 14.00 Lakhs
DOTE/WP/01	14 S		INK 14.00 LAKIIS
HPSDP-	Lot 1:	INR 4.40 Lakhs	INR 11.00 Lakhs
DOTE/WP/05	Lot 2:	INR 2.40 Lakhs	INR 6.00 Lakhs
,,,	Lot 3:	INR 2.00 Lakhs	INR 6.00 Lakhs
	Lot 4:	INR 7.00 Lakhs	INR 16.00 Lakhs
	Lot 5:	INR 4.70 Lakhs	INR 11.80 Lakhs
· · ·	Lot 6:	INR 6.00 Lakhs	INR 15.00 Lakhs
	Lot 7:	INR 6.30 Lakhs	INR 15.70 Lakhs
	Lot 8:	INR 10.00 Lakhs	INR 25.00 Lakhs
	Lot 9:	INR 8.50 Lakhs	INR 21.00 Lakhs
HPSDP-	Lot 1:	INR 199.30 Lakhs	INR 500.00 Lakhs
DOTE/WP/06	Lot 2:	INR 36.00 Lakhs	INR 89.00 Lakhs
HPSDP-	Lot 1:	INR 7.50 Lakhs	INR 18.80 Lakhs
DOTE/WP/07	Lot 2:	INR 15.00 Lakhs	INR 37.00 Lakhs
2,012,017,07	Lot 3:	INR 29.00 Lakhs	INR 72.00 Lakhs
	Lot 4:	INR 6.90 Lakhs	INR 17.00 Lakhs
	Lot 5:	INR 17.80 Lakhs	INR 44.50 Lakhs
	Lot 6:	INR 4.80 Lakhs	INR 12.00 Lakhs
- 	Lot 7:	INR 52.20 Lakhs	INR 130.00 Lakhs

However, for complete eligibility and qualification requirements, respective bid document should be referred.

- 5. To obtain further information and inspect the bidding documents, Bidders should contact:
 - Attention: The Director,

Directorate of Technical Education, Vocational and Industrial Training Circular Road, Lalit Chowk, Sunder Nagar, District: Mandi, Himachal Pradesh ZIP code: 175018 ; Country: India.

Telephone & Fax: 01907-266120; 266722, E-mail address: techedu-hp@nic.in

6. To purchase the bidding documents in English language, eligible Bidders should write or visit at the office of the Purchaser at address stated above and pay a non-refundable fee of INR 10,000 for each bidding document in the form of Bank Demand Draft.

In case of written request, the document will be sent by post and no liability will be accepted, for loss or late delivery.

The bidders who wish to receive the bidding document by post/courier shall have to pay **for each bidding document** an additional amount of INR 3,000/- for delivery within India or USD 250 for delivery outside India. The method of payment will be through bank demand draft payable at Sundernagar, Himachal Pradesh, India.

The eligible bidders may otherwise download the bidding document for English language from the website: <u>http://techedu.hp.gov.in/</u>, such bidders shall be required to submit **INR 10,000** with their bid **for each bidding document** in the form of **Bank demand draft** in the name of the Director Technical Education, HP, Sundernagar towards cost of bidding document.

- 7. Deliver your bid
 - to the address above
 - On or before the deadline: 05/08/2020 at 12:30 PM.
 - together with a Bid Security as described in the Bidding Document.
- 8. Bids will be opened on **05/08/2020 at 12:30 PM** in the presence of Bidders' representatives who choose to attend.
- 9. The Purchaser will not be responsible for any cost or expenses incurred by the bidder in connection with the preparation or delivery of bids.

-sd-Director

Himachal Pradesh Skill Development Project

Loan No: 3573-IND

Procurement of Goods Single-Stage: Two-Envelope Bidding Procedure

Bidding Document for Procurement of

Supply of

Furniture for Class rooms Labs/Workshop Office etc.

for Govt. Polytechnic Rehan, Distt. Kangra

to enhance Technical and Vocational Skills among the youth of Himachal Pradesh.

HPSDP-DOTE/WP/06 Lot: 1: Furniture for Common Facilites Lot: 2: Labs, Workshops etc. Furniture

Volume 1 (Technical Bid)

Issued on: 4th July, 2020

Invitation for Bids No.: GP001/2020

NCB No: HPSDP-DOTE/WP/06

Purchaser: Directorate of Technical Education, Vocational and Industrial Training, Himachal Pradesh represented by The Director.

Country: India

Preface

This Bidding Document for Procurement of Goods has been prepared by "*Directorate of Technical Education, Vocational and Industrial Training, Himachal Pradesh"* and is based on the Standard Bidding Document for the Procurement of Goods issued by the Asian Development Bank, dated *December 2015*.

This document reflects the structure and the provisions of the Master Procurement Document for the Procurement of Goods, except where specific considerations within the Asian Development Bank have required a change.

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A. General

1.	Scope of Bid	1.1	In connection with the Invitation for Bids (IFB) indicated in the Bid Data Sheet (BDS), the Purchaser, as indicated in the BDS, issues this Bidding Document for the supply of Goods and Related Services incidental thereto as specified in Section 6 (Schedule of Supply). The name, identification, and number of lots of the international competitive bidding (ICB) are provided in the BDS.
		1.2	Throughout this Bidding Document,
			 (a) the term "in writing" means communicated in written form and delivered against receipt;
			(b) except where the context requires otherwise, words indicating the singular also include the plural and words indicating the plural also include the singular; and
			(c) "day" means calendar day.
2.	Source of Funds	2.1	The Borrower or Recipient (hereinafter called "Borrower") indicated in the BDS has applied for or received financing (hereinafter called "funds") from the Asian Development Bank (hereinafter called "ADB") toward the cost of the project named in the BDS. The Borrower intends to apply a portion of the funds to eligible payments under the contract(s) for which this Bidding Document is issued.
		2.2	Payments by ADB will be made only at the request of the Borrower and upon approval by ADB in accordance with the terms and conditions of the Financing Agreement between the Borrower and ADB (hereinafter called the Financing Agreement), and will be subject in all respects to the terms and conditions of that Financing Agreement. No party other than the Borrower shall derive any rights from the Financing Agreement or have any claim to the funds.
3.	Fraud and Corruption	3.1	ADB's Anticorruption Policy requires Borrowers (including beneficiaries of ADB-financed activity), as well as Bidders, Suppliers, and Contractors under ADB-financed contracts, observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, ADB
			(a) defines, for the purposes of this provision, the terms set forth below as follows:
			 (i) "corrupt practice" means the offering, giving, receiving, or soliciting, directly or indirectly, anything of value to influence improperly the actions of another party;
			 (ii) "fraudulent practice" means any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation;
			(iii) "coercive practice" means impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the

actions of a party;

- (iv) "collusive practice" means an arrangement between two or more parties designed to achieve an improper purpose, including influencing improperly the actions of another party;
- (v) "obstructive practice" means (a) deliberately destroying, falsifying, altering, or concealing of evidence material to an ADB investigation; (b) making false statements to investigators in order to materially impede an ADB investigation; (c) failing to comply with requests to provide information, documents or records in connection with an Office of Anticorruption and Integrity (OAI) investigation; (d) threatening, harassing, or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or (e) materially impeding ADB's contractual rights of audit or access to information; and
- (vi) "integrity violation" is any act which violates ADB's Anticorruption Policy, including (i) to (v) above and the following: abuse, conflict of interest, violations of ADB sanctions, retaliation against whistleblowers or witnesses, and other violations of ADB's Anticorruption Policy, including failure to adhere to the highest ethical standard.
- (b) will reject a proposal for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices or other integrity violations in competing for the Contract;
- (c) will cancel the portion of the financing allocated to a contract if it determines at any time that representatives of the borrower or of a beneficiary of ADB-financing engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices or other integrity violations during the procurement or the execution of that contract, without the borrower having taken timely and appropriate action satisfactory to ADB to remedy the situation;
- (d) will impose remedial actions on a firm or an individual, at any time, in accordance with ADB's Anticorruption Policy and Integrity Principles and Guidelines (both as amended from time to time), including declaring ineligible, either indefinitely or for a stated period of time, to participate¹ in ADB-financed, administered, or supported activities or to benefit from an ADBfinanced, administered, or supported contract, financially or otherwise, if it at any time determines that the firm or individual has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices or other integrity violations; and
- (e) will have the right to require that a provision be included in bidding documents and in contracts financed by ADB, requiring Bidders, suppliers and contractors to permit ADB or its

¹ Whether as a Contractor, Subcontractor, Consultant, Manufacturer or Supplier, or Service Provider; or in any other capacity (different names are used depending on the particular Bidding Document).

representative to inspect their accounts and records and other documents relating to the bid submission and contract performance and to have them audited by auditors appointed by ADB.

- 3.2 Furthermore, Bidders shall be aware of the provision stated in Subclause 3.2 and Subclause 35.1 (c) of the General Conditions of Contract.
- **4. Eligible Bidders** 4.1 A Bidder may be a natural person, private entity, or governmentowned enterprise subject to ITB Sub-Clause 4.5-or any combination of them with a formal intent to enter into an agreement or under an existing agreement in the form of a joint venture. In the case of a joint venture,
 - (a) all parties to the Joint Venture shall be jointly and severally liable; and
 - (b) the Joint Venture shall nominate a representative who shall have the authority to conduct all businesses for and on behalf of any and all the parties of the Joint Venture during the bidding process and, in the event the Joint Venture is awarded the Contract, during contract execution.
 - 4.2 A Bidder, and all parties constituting the Bidder, shall have the nationality of an eligible country, in accordance with Section 5 (Eligible Countries). A Bidder shall be deemed to have the nationality of a country if the Bidder is a citizen or is constituted, or incorporated, and operates in conformity with the provisions of the laws of that country. This criterion shall also apply to the determination of the nationality of proposed subcontractors or suppliers for any part of the Contract, including related services.
 - 4.3 A Bidder shall not have a conflict of interest. All Bidders found to have a conflict of interest shall be disqualified. A Bidder may be considered to be in a conflict of interest with one or more parties in this bidding process if any of, including but not limited to, the following apply:
 - (a) they have controlling shareholders in common; or
 - (b) they receive or have received any direct or indirect subsidy from any of them; or
 - (c) they have the same legal representative for purposes of this Bid; or
 - (d) they have a relationship with each other, directly or through common third parties, that puts them in a position to have access to material information about or improperly influence the Bid of another Bidder, or influence the decisions of the Purchaser regarding this bidding process; or
 - (e) a Bidder participates in more than one bid in this bidding process, either individually or as a partner in a joint venture, except for alternative offers permitted under ITB 13. This will result in the disqualification of all Bids in which it is involved. However, subject to any finding of a conflict of interest in terms

of ITB 4.3 (a)–(d) above, this does not limit the participation of a Bidder as a subcontractor in another bid or of a firm as a subcontractor in more than one Bid; or

- (f) a Bidder or any affiliated entity, participated as a consultant in the preparation of the design or technical specifications of the goods and services that are the subject of the Bid; or
- (g) a Bidder was affiliated with a firm or entity that has been hired (or is proposed to be hired) by the Purchaser or Borrower as Project Manager for the contract.
- 4.4 A firm shall not be eligible to participate in any procurement activities under an ADB-financed, administered, or supported project while under temporary suspension or debarment by ADB pursuant to its Anticorruption Policy (see ITB 3), whether such debarment was directly imposed by ADB, or enforced by ADB pursuant to the Agreement for Mutual Enforcement of Debarment Decisions. A bid from a temporary suspended or debarred firm will be rejected.
- 4.5 Government-owned enterprises in the Purchaser's country shall be eligible only if they can establish that they (i) are legally and financially autonomous, (ii) operate under commercial law, and (iii) are not a dependent agency of the Purchaser.
- 4.6 Bidders shall provide such evidence of their continued eligibility satisfactory to the Purchaser, as the Purchaser shall reasonably request.
- 4.7 Firms shall be excluded if by an act of compliance with a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, the Borrower's country prohibits any import of goods or contracting of works or services from that country or any payments to persons or entities in that country.
- Eligible Goods and Related Services
 5.1 All Goods and Related Services to be supplied under the Contract and financed by ADB, shall have their country of origin in eligible source countries as defined in ITB 4.2, and all expenditures under the Contract will be limited to such Goods and Related Services.
 - 5.2 For purposes of this clause, the term "goods" includes commodities, raw material, machinery, equipment, and industrial plants; and "related services" includes services such as insurance, transportation, installation, commissioning, training, and initial maintenance.
 - 5.3 The term "country of origin" means the country where the goods have been mined, grown, cultivated, produced, manufactured, or processed; or through manufacture, processing, or assembly, another commercially recognized article results that differs substantially in its basic characteristics from its imported components.
 - 5.4 The nationality of the firm that produces, assembles, distributes, or sells the goods shall not determine their origin.

B. Contents of Bidding Document

6. Sections of the 6.1 The Bidding Document consist of Parts I, II, and III, which include all the sections indicated below, and should be read in conjunction with any addenda issued in accordance with ITB Clause 8.

PART I Bidding Procedures

- Section 1 Instructions to Bidders (ITB)
- Section 2 Bid Data Sheet (BDS)
- Section 3 Evaluation and Qualification Criteria (EQC)
- Section 4 Bidding Forms (BDF)
- Section 5 Eligible Countries (ELC)

PART II Supply Requirements

• Section 6 Schedule of Supply (SS)

PART III Contract

- Section 7 General Conditions of Contract (GCC)
- Section 8 Special Conditions of Contract (SCC)
- Section 9 Contract Forms (COF)
- 6.2 The Invitation for Bids (IFB) issued by the Purchaser is not part of the Bidding Document.
- 6.3 The Purchaser is not responsible for the completeness of the Bidding Document and its addenda, if they were not obtained directly from the source stated by the Purchaser in the IFB.
- 6.4 The Bidder is expected to examine all instructions, forms, terms, and specifications in the Bidding Document. Failure to furnish all information or documentation required by the Bidding Document, may result in the rejection of the Bid.
- **Clarification of** 7. 7.1 A prospective Bidder requiring any clarification on the Bidding Document shall contact the Purchaser in writing at the Purchaser's Biddina address indicated in the BDS. The Purchaser will respond in writing Document to any request for clarification, provided that such request is received no later than 21 days prior to the deadline for submission of Bids. The Purchaser shall forward copies of its response to all Bidders who have acquired the Bidding Document in accordance with ITB 6.3, including a description of the inquiry but without identifying its source. Should the Purchaser deem it necessary to amend the Bidding Document as a result of a clarification, it shall do so following the procedure under ITB 8 and ITB 24.2.
- 8. Amendment of 8.1 At any time prior to the deadline for submission of the Bids, the Purchaser may amend the Bidding Document by issuing addenda.

Bidding Document for

Document

- 8.2 Any addendum issued shall be part of the Bidding Document and shall be communicated in writing to all who have obtained the Bidding Document directly from the Purchaser in accordance with ITB 6.3.
- 8.3 To give prospective Bidders reasonable time in which to take an addendum into account in preparing their Bids, the Purchaser may, at its discretion, extend the deadline for the submission of the Bids, pursuant to ITB 24.2

C. Preparation of Bids

- **9. Cost of Bidding** 9.1 The Bidder shall bear all costs associated with the preparation and submission of its Bid, and the Purchaser shall in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.
- 10. Language of Bid
 10.1 The Bid, as well as all correspondence and documents relating to the Bid exchanged by the Bidder and the Purchaser, shall be written in the language specified in the BDS. Supporting documents and printed literature that are part of the Bid may be in another language provided they are accompanied by an accurate translation of the relevant passages in the language specified in the BDS, in which case, for purposes of interpretation of the Bid, such translation shall govern.
- 11.Documents
Comprising the
Bid11.1The Bid shall comprise two envelopes submitted simultaneously,
one containing the Technical Bid and the other the Price Bid, both
envelopes enclosed together in an outer single envelope.
 - 11.2 The Technical Bid submitted by the Bidder shall comprise the following:
 - (a) Technical Bid Submission Sheet;
 - (b) Bid Security or Bid-Securing Declaration, in accordance with ITB 21;
 - (c) alternative Technical Bid, if permissible, in accordance with ITB 13;
 - (d) written confirmation authorizing the signatory of the Bid to commit the Bidder, in accordance with ITB 22;
 - (e) documentary evidence in accordance with ITB 16, establishing the Bidder's eligibility to bid;
 - (f) documentary evidence in accordance with ITB 17, that the Goods and Related Services to be supplied by the Bidder are of eligible origin;
 - (g) documentary evidence in accordance with ITB 18 and ITB 32, that the Goods and Related Services conform to the Bidding Document;

- (h) documentary evidence in accordance with ITB 19, establishing the Bidder's qualifications to perform the contract if its Bid is accepted; and
- (i) any other document required in the BDS.
- 11.3 The Price Bid submitted by the Bidder shall comprise the following:
 - (a) Price Bid Submission Sheet and the applicable Price Schedules, in accordance with ITB 12, ITB 14, and ITB 15;
 - (b) alternative Price Bid corresponding to the alternative Technical Bid, if permissible, in accordance with ITB 13; and
 - (c) any other document required in the BDS.
- 12. Bid Submission 12.1 The Bidder shall submit the Technical Bid Submission Sheet and the Price Bid Submission Sheet using the form furnished in Section 4 (Bidding Forms). These forms must be completed without any alterations to their format, and no substitutes shall be accepted. All blank spaces shall be filled in with the information requested.
 - 12.2 The Bidder shall submit, as part of the Price Bid, the Price Schedules for Goods and Related Services, according to their origin as appropriate, using the forms furnished in Section 4 (Bidding Forms) and as required in the BDS.
- **13.** Alternative 13.1 Unless otherwise indicated in the BDS, alternative Bids shall not be considered.
- **14. Bid Prices and** 14.1 The prices and discounts quoted by the Bidder in the Price Bid Submission Sheet and in the Price Schedules shall conform to the requirements specified below.
 - 14.2 All items in the Schedule of Supply must be listed and priced separately in the Price Schedules. If a Price Schedule shows items listed but not priced, their prices shall be assumed to be included in the prices of other items. Items not listed in the Price Schedule shall be assumed not to be included in the Bid, and provided that the Bid is substantially responsive, the corresponding adjustment shall be applied in accordance with ITB 33.3.
 - 14.3 The price to be quoted in the Price Bid Submission Sheet shall be the total price of the Bid excluding any discounts offered. Absence of the total bid price in the Price Bid Submission Sheet may result in the rejection of the Bid.
 - 14.4 The Bidder shall quote discounts and the methodology for their application in the Price Bid Submission Sheet.
 - 14.5 The terms EXW, CIF, CIP, and other similar terms shall be governed by the rules prescribed in the current edition of Incoterms, published by the International Chamber of Commerce, at the date of the Invitation for Bids or as specified in the BDS.
 - 14.6 Prices proposed in the Price Schedule Forms for Goods and Related Services, shall be disaggregated, when appropriate, as indicated in

this sub-clause. This disaggregation shall be solely for the purpose of facilitating the comparison of Bids by the Purchaser. This shall not in any way limit the Purchaser's right to contract on any of the terms offered

- (a) for Goods offered from within the Purchaser's country:
 - (i) the price of the goods quoted EXW (ex works, ex factory, ex warehouse, ex showroom, or off-the-shelf, as applicable), including all customs duties and sales and other taxes already paid or payable on the components and raw material used in the manufacture or assembly of goods quoted ex works or ex factory, or on the previously imported goods of foreign origin quoted ex warehouse, ex showroom, or off-the-shelf;
 - sales tax and all other taxes applicable in the Purchaser's country and payable on the Goods if the Contract is awarded to the Bidder; and
 - (iii) the total price for the item.
- (b) for Goods offered from outside the Purchaser's country:
 - the price of the goods quoted CIF (named port of destination), or CIP (border point), or CIP (named place of destination), in the Purchaser's country, as specified in the BDS;
 - (ii) the price of the goods quoted FOB port of shipment (or FCA, as the case may be), if specified in the BDS; and
 - (iii) the total price for the item.
- (c) for Related Services whenever such are specified in the Schedule of Supply:
 - (i) the local currency cost component of each item comprising the Related Services; and
 - (ii) the foreign currency cost component of each item comprising the Related Services, inclusive of all customs duties, sales and other similar taxes applicable in the Purchaser's country, payable on the Related Services, if the Contract is awarded to the Bidder.
- 14.7 Prices quoted by the Bidder shall be fixed during the Bidder's performance of the Contract and not subject to variation on any account, unless otherwise specified in the BDS. A Bid submitted with an adjustable price quotation shall be treated as nonresponsive and shall be rejected, pursuant to ITB 32. However, if in accordance with the BDS, prices quoted by the Bidder shall be subject to adjustment during the performance of the Contract, but a Bid submitted with no indexes identified in the Tables of Adjustment Data, price adjustment shall be treated as zero for the purpose of price adjustment during the performance of the contract.
- 14.8 If so indicated in ITB 1.1, Bids are being invited for individual contracts (lots) or for any combination of contracts (packages). Unless otherwise indicated in the BDS, prices quoted shall correspond to 100% of the items specified for each lot and to 100%

			offer shall pack Price provi	e quantities specified for each iter any price discount for the award specify in their Price Bids the pric age, or alternatively, to individual e discounts shall be submitted in ded the Price Bids for all lots are e time.	d of more than one Contract ce discount applicable to each Contracts within the package. n accordance with ITB 14.4,	
15.	Currencies of	15.1	Bid prices shall be quoted in the following currencies:			
	Bid		(a)	Bidders may express their bid currency. If a Bidder wishes to amounts in different currencie accordingly but shall use no m addition to the currency of the Pu	be paid in a combination of es, it may quote its price fore than three currencies in	
			(b)	If some of the expenditures for the incurred in the borrowing country expressed in the Bid and will b currency.	, such expenditures should be	
16.	Documents Establishing	16.1	То е	stablish their eligibility in accordan	ce with ITB 4, Bidders shall	
	the Eligibility of the Bidder		(a)	complete the eligibility declarat Sheet, included in Section 4 (Bide		
			(b)	if the Bidder is an existing o accordance with ITB 4.1, submi Agreement, or a letter of int Agreement. The respective doc legally authorized signatories of a intended Joint Venture, as approp	t a copy of the Joint Venture ent to enter into such an ument shall be signed by all all the parties to the existing or	
17.	Documents Establishing the Eligibility of Goods and Related Services	17.1	acco decla	establish the eligibility of the Goo rdance with ITB 5, Bidders shall o arations in the Price Schedule F ling Forms).	complete the country of origin	
18.	Documents Establishing the Conformity of the Goods and Related Services to the Bidding Document	18.1	To establish the conformity of the Goods and Related Services to the Bidding Document, the Bidder shall furnish as part of its Technical Bid documentary evidence that the Goods and Related Services conform to the requirements specified in Section 6 (Schedule of Supply).			
		18.2	or da esse and the appl	documentary evidence may be in t ata, and shall consist of a detailed ntial technical and performance Related Services, demonstrating Goods and Related Services to cable, a statement of deviation sions of Section 6 (Schedule of Su	item-by-item description of the characteristics of the Goods substantial responsiveness of those requirements, and if ons and exceptions to the	
Biddi	ng Document for			Procurement of Goods	Single-Stage: Two-Envelope	

- 18.3 Standards for workmanship, process, material, and equipment, as well as references to brand names or catalogue numbers specified by the Purchaser in Section 6 (Schedule of Supply), are intended to be descriptive only and not restrictive. The Bidder may offer other standards of quality, brand names, and/or catalogue numbers, provided that it demonstrates, to the Purchaser's satisfaction, that the substitutions ensure substantial equivalence or are superior to those specified in Section 6 (Schedule of Supply).
- ts19.1To establish its qualifications to perform the Contract, the Bidder
shall submit as part of its Technical Proposal the evidence indicated
for each qualification criteria specified in Section 3 (Evaluation and
Qualification Criteria).
 - 19.2 If so required in the BDS, a Bidder that does not manufacture or produce the Goods it offers to supply shall submit the Manufacturer's Authorization using the form included in Section 4 (Bidding Forms) to demonstrate that it has been duly authorized by the manufacturer or producer of the Goods to supply these Goods in the Purchaser's country.
 - 19.3 If so required in the BDS, a Bidder that does not conduct business within the Purchaser's country shall submit evidence that it will be represented by an agent in the country equipped and able to carry out the Supplier's maintenance, repair, and spare parts-stocking obligations prescribed in the Conditions of Contract and/or Technical Specifications.
- **20. Period of Validity of Bids 20.1** Bids shall remain valid for the period specified in the BDS after the bid submission deadline date prescribed by the Purchaser. A Bid valid for a shorter period shall be rejected by the Purchaser as nonresponsive.
 - 20.2 In exceptional circumstances, prior to the expiration of the bid validity period, the Purchaser may request Bidders to extend the period of validity of their Bids. The request and the responses shall be made in writing. If a Bid Security is requested in accordance with ITB 21, it shall also be extended 28 days beyond the deadline of the extended bid validity period. A Bidder may refuse the request without forfeiting its Bid Security. A Bidder granting the request shall not be required or permitted to modify its Bid.
- 21. Bid Security/ Bid-Securing Declaration
 21.1 Unless otherwise specified in the BDS, the Bidder shall furnish as part of its Bid, in original form, either a Bid-Securing Declaration or a bid security as specified in the BDS. In the case of a bid security, the amount and currency shall be as specified in the BDS.
 - 21.2 If a Bid-Securing Declaration is required pursuant to ITB 21.1, it shall use the form included in Section 4 (Bidding Forms). The Purchaser will declare a Bidder ineligible to be awarded a Contract for a specified period of time, as indicated in the BDS, if a Bid-Securing Declaration is executed.
 - 21.3 If a bid security is specified pursuant to ITB 21.1, the bid security

19. Documents Establishing the Qualifications of the Bidder shall be, at the Bidder's option, in any of the following forms:

- (a) an unconditional bank guarantee,
- (b) an irrevocable letter of credit, or
- (c) a cashier's or certified check,

all from a reputable source from an eligible country as described in Section 5 (Eligible Countries). In the case of a bank guarantee, the bid security shall be submitted either using the Bid Security Form included in Section 4 (Bidding Forms), or another form acceptable to the Purchaser. The form must include the complete name of the Bidder. The bid security shall be valid for 28 days beyond the original validity period of the bid, or beyond any period of extension if requested under ITB 20.2.

- 21.4 Unless otherwise specified in the BDS, any bid not accompanied by a substantially compliant bid security or Bid-Securing Declaration, if one is required in accordance with ITB 21.1, shall be rejected by the Purchaser as nonresponsive.
- 21.5 If a bid security is specified pursuant to ITB 21.1, the bid security of unsuccessful Bidders shall be returned as promptly as possible upon the successful Bidder's furnishing of the performance security pursuant to ITB 46.
- 21.6 If a bid security is specified pursuant to ITB 21.1, the bid security of the successful Bidder shall be returned as promptly as possible once the successful Bidder has signed the Contract Agreement and furnished the required performance security.
- 21.7 The bid security may be forfeited or the Bid-Securing Declaration executed,
 - (a) if a Bidder withdraws its bid during the period of bid validity as specified by the Bidder on the Technical Bid Submission Sheet, except as provided in ITB 20.2; or
 - (b) if the successful Bidder fails to
 - (i) sign the Contract Agreement in accordance with ITB 45;
 - (ii) furnish a performance security in accordance with ITB 46; or
 - (iii) accept the arithmetical corrections of its bid in accordance with ITB 36.
- 21.8 The bid security or the Bid-Securing Declaration of a Joint Venture shall be in the name of the Joint Venture that submits the bid. If the Joint Venture has not been legally constituted at the time of bidding, the bid security or the Bid-Securing Declaration shall be in the names of all future partners as named in the letter of intent mentioned in ITB 4.1.

- 22. Format and Signing of Bid
 22.1 The Bidder shall prepare one original set of the Technical Bid and one original set of the Price Bid as described in ITB 11 and clearly mark each "ORIGINAL - TECHNICAL BID" and "ORIGINAL - PRICE BID". In addition, the Bidder shall submit copies of the Technical Bid and the Price Bid, in the number specified in the BDS and clearly mark them "COPY NO... - TECHNICAL BID" and "COPY NO.... -PRICE BID". In the event of any discrepancy between the original and the copies, the original shall prevail.
 - 22.2 The original and all copies of the Bid shall be typed or written in indelible ink and shall be signed by a person duly authorized to sign on behalf of the Bidder. This authorization shall consist of a written confirmation as specified in the BDS and shall be attached to the Bid. The name and position held by each person signing the authorization must be typed or printed below the signature. All pages of the Bid, except for unamended printed literature, shall be signed or initialled by the person signing the Bid. If a Bidder submits a deficient authorization, the Bid shall not be rejected in the first instance. The Purchaser shall request the Bidder to submit an acceptable authorization within the number of days as specified in the BDS. Failure to provide an acceptable authorization within the prescribed period of receiving such a request shall cause the rejection of the Bid.
 - 22.3 Any amendments such as interlineations, erasures, or overwriting shall be valid only if they are signed or initialled by the person signing the bid.

D. Submission and Opening of Bids

- **23. Sealing and Marking of Bids 23.1** Bidders may submit their bids by mail or by hand. When so specified in the BDS, Bidders shall have the option of submitting their bids electronically. Procedures for submission, sealing and marking are as follows:
 - (a) Bidders submitting Bids by mail or by hand shall enclose the original of the Technical Bid, the original of the Price Bid, and each copy of the Technical Bid and each copy of the Price Bid, including alternative Bids, if permitted in accordance with ITB 13, in separate sealed envelopes, duly marking the envelopes as "ORIGINAL TECHNICAL BID", "ORIGINAL PRICE BID" and "COPY NO... TECHNICAL BID" and "COPY NO... PRICE BID", as appropriate. These envelopes containing the original and the copies shall then be enclosed in one single envelope. The rest of the procedure shall be in accordance with ITB 23.2 to ITB 23.6.
 - (b) Bidders submitting Bids electronically shall follow the electronic bid submission procedures specified in the BDS.

Bidding Document for _

- 23.2 The inner and outer envelopes shall
 - (a) bear the name and address of the Bidder;
 - (b) be addressed to the Purchaser in accordance with ITB 24.1; and
 - (c) bear the specific identification of this bidding process indicated in the BDS.
- 23.3 The outer envelopes and the inner envelopes containing the Technical Bids shall bear a warning not to open before the time and date for the opening of Technical Bids, in accordance with ITB 27.1.
- 23.4 The inner envelopes containing the Price Bids shall bear a warning not to open until advised by the Purchaser in accordance with ITB 27.2.
- 23.5 If all envelopes are not sealed and marked as required, the Purchaser will assume no responsibility for the misplacement or premature opening of the Bid.
- 23.6 Alternative Bids, if permissible in accordance with ITB 13, shall be prepared, sealed, marked, and delivered in accordance with the provisions of ITB 22 and ITB 23, with the inner envelopes marked in addition "ALTERNATIVE NO...." as appropriate
- **24. Deadline for** Submission of Bids 24.1 Bids must be received by the Purchaser at the address and no later than the date and time indicated in the BDS.
 - 24.2 The Purchaser may, at its discretion, extend the deadline for the submission of Bids by amending the Bidding Document in accordance with ITB 8, in which case all rights and obligations of the Purchaser and Bidders previously subject to the deadline shall thereafter be subject to the deadline as extended.
- **25. Late Bids** 25.1 The Purchaser shall not consider any Bid that arrives after the deadline for submission of Bids, in accordance with ITB 24. Any Bid received by the Purchaser after the deadline for submission of Bids shall be declared late, rejected, and returned unopened to the Bidder.
- 26. Withdrawal, Substitution, and Modification of Bids
 26.1 A Bidder may withdraw, substitute, or modify its Bid after it has been submitted by sending a written notice, duly signed by an authorized representative, and shall include a copy of the authorization in accordance with ITB 22.2 (except that withdrawal notices do not require copies). The corresponding substitution or modification of the bid must accompany the respective written notice. All notices must be
 - (a) prepared and submitted in accordance with ITB 22 and ITB 23 (except that withdrawal notices do not require copies), and in addition, the respective inner and outer envelopes shall be clearly marked "Withdrawal," "Substitution," "Modification;" and

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- (b) received by the Purchaser prior to the deadline prescribed for submission of bids, in accordance with ITB 24.
- 26.2 Bids requested to be withdrawn in accordance with ITB 26.1 shall be returned unopened to the Bidders.
- 26.3 No Bid may be withdrawn, substituted, or modified in the interval between the deadline for submission of bids and the expiration of the period of bid validity specified by the Bidder on the Technical Bid Submission Sheet or any extension thereof.
- 27. Bid Opening 27.1 The Purchaser shall open the Technical Bids in public at the address, on the date, and time specified in the BDS in the presence of Bidder's designated representatives and anyone who choose to attend. Any specific electronic bid opening procedures required if electronic bidding is permitted in accordance with ITB 23.1, shall be as specified in the BDS.
 - 27.2 The Price Bids will remain unopened and will be held in custody of the Purchaser until the time of opening of the Price Bids. The date, time, and location of the opening of Price Bids will be advised in writing by the Purchaser. If the Technical Bid and the Price Bid are submitted together in one envelope, the Purchaser may reject the Bid. Alternatively, the Price Bid may be immediately resealed for later evaluation.
 - 27.3 First, envelopes marked "WITHDRAWAL" shall be opened, read out, and recorded, and the envelope containing the corresponding bid shall not be opened, but returned to the Bidder. No bid withdrawal shall be permitted unless the corresponding withdrawal notice contains a valid authorization to request the withdrawal and is read out and recorded at bid opening.
 - 27.4 Next, outer envelopes marked "SUBSTITUTION" shall be opened. The inner envelopes containing the Substitution Technical Bid and/or Substitution Price Bid shall be exchanged for the corresponding envelopes being substituted, which are to be returned to the Bidder unopened. Only the Substitution Technical Bid, if any, shall be opened, read out, and recorded. Substitution Price Bid will remain unopened in accordance with ITB 27.2. No envelope shall be substituted unless the corresponding substitution notice contains a valid authorization to request the substitution and is read out and recorded at bid opening.
 - 27.5 Next, outer envelopes marked "MODIFICATION" shall be opened. No Technical Bid and/or Price Bid shall be modified unless the corresponding modification notice contains a valid authorization to request the modification and is read out and recorded at the opening of Technical Bids. Only the Technical Bids, both Original as well as Modification, are to be opened, read out, and recorded at the opening. Price Bids, both Original as well as Modification, will remain unopened in accordance with ITB 27.2.
 - 27.6 All other envelopes holding the Technical Bids shall be opened one

at a time, and the following read out and recorded

- (a) the name of the Bidder;
- (b) whether there is a modification or substitution;
- (c) the presence of a bid security or a Bid-Securing Declaration, if required; and
- (d) any other details as the Purchaser may consider appropriate.

Only Technical Bids and alternative Technical Bids read out and recorded at bid opening shall be considered for evaluation. Unless otherwise specified in the BDS, all pages of the Technical Bid Submission Sheet are to be initialed by at least three representatives of the Purchaser attending the bid opening. No Bid shall be rejected at the opening of Technical Bids except for late bids, in accordance with ITB 25.1.

- 27.7 The Purchaser shall prepare a record of the opening of Technical Bids that shall include, as a minimum: the name of the Bidder and whether there is a withdrawal, substitution, modification, or alternative offer; and the presence or absence of a bid security or a Bid-Securing Declaration, if one was required. The Bidders' representatives who are present shall be requested to sign the record. The omission of a Bidder's signature on the record shall not invalidate the contents and effect of the record. A copy of the record shall be distributed to all Bidders.
- 27.8 At the end of the evaluation of the Technical Bids, the Purchaser will invite bidders who have submitted substantially responsive Technical Bids and who have been determined as being qualified for award to attend the opening of the Price Bids. The date, time, and location of the opening of Price Bids will be advised in writing by the Purchaser. Bidders shall be given reasonable notice of the opening of Price Bids.
- 27.9 The Purchaser will notify Bidders in writing who have been rejected on the grounds of being substantially nonresponsive to the requirements of the Bidding Document and return their Price Bids unopened.
- 27.10 The Purchaser shall conduct the opening of Price Bids of all Bidders who submitted substantially responsive Technical Bids, in the presence of Bidders` representatives who choose to attend at the address, on the date, and time specified by the Purchaser. The Bidder's representatives who are present shall be requested to sign a register evidencing their attendance.
- 27.11 All envelopes containing Price Bids shall be opened one at a time and the following read out and recorded
 - (a) the name of the Bidder;
 - (b) whether there is a modification or substitution;
 - (c) the Bid Prices, including any discounts and alternative offers;

and

(d) any other details as the Purchaser may consider appropriate.

Only Price Bids, discounts, and alternative offers read out and recorded during the opening of Price Bids shall be considered for evaluation. Unless otherwise specified in the BDS, all pages of the Price Bid Submission Sheet and Price Schedules are to be initialed by at least three representatives of the Employer attending bid the opening. No Bid shall be rejected at the opening of Price Bids.

27.12 The Purchaser shall prepare a record of the opening of Price Bids that shall include, as a minimum: the name of the Bidder, the Bid Price (per lot if applicable), any discounts, and alternative offers. The Bidders' representatives who are present shall be requested to sign the record. The omission of a Bidder's signature on the record shall not invalidate the contents and effect of the record. A copy of the record shall be distributed to all Bidders who submitted bids on time, and posted online when electronic bidding is permitted.

E. Evaluation and Comparison of Bids

- **28. Confidentiality** 28.1 Information relating to the examination, evaluation, comparison, and qualification of Bids, and recommendation of contract award, shall not be disclosed to Bidders or any other persons not officially concerned with such process until information on the Contract award is communicated to all Bidders.
 - 28.2 Any attempt by a Bidder to influence the Purchaser in the examination, evaluation, comparison, and postqualification of the Bids or Contract award decisions may result in the rejection of its Bid.
 - 28.3 Notwithstanding ITB 28.2, from the time of opening the Technical Bids to the time of Contract award, if any Bidder wishes to contact the Purchaser on any matter related to the bidding process, it should do so in writing.
- **29. Clarification of Bids 29.1** To assist in the examination, evaluation, comparison and postqualification of the Bids, the Purchaser may, at its discretion, ask any Bidder for a clarification of its Bid. Any clarification submitted by a Bidder with regard to its Bid and that is not in response to a request by the Purchaser shall not be considered. The Purchaser's request for clarification and the response shall be in writing. No change in the prices or substance of the Bid shall be sought, offered, or permitted, except to confirm the correction of arithmetic errors discovered by the Purchaser in the evaluation of the Price Bids, in accordance with ITB 36.
 - 29.2 If a Bidder does not provide clarifications on its Bid by the date and time set in the Purchaser's request for clarification, its bid may be rejected.

30.	Deviations, Reservations,	30.1	During	g the evaluation of Bids, the following definitions apply:	
	and Omissions		(a)	"Deviation" is a departure from the requirements specified in the Bidding Document;	
			(b)	"Reservation" is the setting of limiting conditions or withholding from complete acceptance of the requirements specified in the Bidding Document; and	
			(c)	"Omission" is the failure to submit part or all of the information or documentation required in the Bidding Document.	
31.	Examination of Technical Bids	31.1	The Purchaser shall examine the Technical Bid to confirm that all documents and technical documentation requested in ITB 11.4 have been provided, and to determine the completeness of each document submitted.		
		31.2	inforr	Purchaser shall confirm that the following documents and nation have been provided in the Technical Bid. If any of these ments or information is missing, the offer shall be rejected:	
			(a)	Technical Bid Submission Sheet in accordance with ITB 12.1;	
			(b)	written confirmation of authorization to commit the Bidder;	
			(c)	bid security or Bid-Securing Declaration, if applicable; and	
			(d)	Manufacturer's Authorization, if applicable.	
32.	Responsivenes s of Technical Bid	32.1		Purchaser's determination of a Technical Bid's responsiveness be based on the contents of the Technical Bid itself, as defined 3 11.	
		32.2	requi reser	ibstantially responsive Technical Bid is one that meets the rements of the Bidding Document without material deviation, vation, or omission. A material deviation, reservation, or sion is one that,	
			(a)	If accepted, would	
			(i)	affect in any substantial way the scope, quality, or performance of the Goods and Related Services specified in Section 6 (Schedule of Supply); or	
			(ii)	limits in any substantial way, inconsistent with the Bidding Document, the Purchaser's rights or the Bidder's obligations under the Contract; or	
			(b)	if rectified, would unfairly affect the competitive position of other Bidders presenting substantially responsive Technical Bids.	
		32.3	partio Supp	Purchaser shall examine the technical aspects of the Bid in cular, to confirm that all requirements of Section 6 (Schedule of bly) have been met without any material deviation, reservation, nission.	
		32.4		Technical Bid is not substantially responsive to the Bidding iment, it shall be rejected by the Purchaser and may not	

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subsequently be made responsive by the Bidder by correction of the material deviation, reservation, or omission.

- 33. Nonmaterial Nonconformitie 33.1 Provided that a Technical Bid is substantially responsive, the Purchaser may waive nonconformities in the Bid that does not constitute a material deviation, reservation, or omission.
 - 33.2 Provided that a Technical Bid is substantially responsive, the Purchaser may request that the Bidder submit the necessary information or documentation, within a reasonable period of time, to rectify nonmaterial nonconformities or omissions in the Technical Bid related to documentation requirements. Requesting information or documentation on such nonconformities shall not be related to any aspect of the Price Bid of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.
 - 33.3 Provided that a Technical Bid is substantially responsive, the Purchaser shall rectify quantifiable nonmaterial nonconformities or omissions. To this effect, the Bid Price shall be adjusted during evaluation of Price Bids, for comparison purposes only, to reflect the price of the missing or non-conforming item or component. The adjustment shall be made using the method indicated in Section 3 (Evaluation and Qualification Criteria).
- 34. Qualification of 34.1 The Purchaser shall determine to its satisfaction during the evaluation of Technical Bids whether Bidders meets the qualifying criteria specified in Section 3 (Evaluation and Qualification Criteria).
 - 34.2 The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, pursuant to ITB 19.
 - 34.3 An affirmative determination shall be a prerequisite for the opening and evaluation of a Bidder's Price Bid. A negative determination shall result into the disqualification of the Bid, in which event the Purchaser shall return the unopened Price Bid to the Bidder.
- **35. Examination of Price Bids Price Price Bids Price Price Price Bids Price Price**
 - 35.2 The Purchaser shall confirm that the following documents and information have been provided in the Price Bid. If any of these documents or information is missing, the offer shall be rejected:
 - (a) Price Bid Submission Sheet in accordance with ITB 12.1; and
 - (b) Price Schedules, in accordance with ITB 12, ITB 14, and ITB 15.
- **36.** Correction of Arithmetical arithmetical errors on the following basis:
 - (a) If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity,

the unit price shall prevail and the total price shall be corrected, unless in the opinion of the Purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected.

- (b) If there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected.
- (c) If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (a) and (b) above.
- 36.2 If the Bidder that submitted the lowest evaluated Bid does not accept the correction of errors, its Bid shall be disqualified and its bid security may be forfeited, or its Bid-Securing Declaration executed.
- 37. Conversion to Single Currency
 37.1 For evaluation and comparison of Price Bids, the Purchaser shall convert all bid prices expressed in the amounts in various currencies into a single currency, using the selling exchange rates established by the source and on the date specified in the BDS.
- **38. Margin of**
Preference38.1Unless otherwise specified in the BDS, a margin of preference shall
not apply.
- **39. Evaluation of Price Bids** 39.1 The Purchaser shall use the criteria and methodologies indicated in this clause. No other criteria or methodology shall be permitted.
 - 39.2 To evaluate a Price Bid, the Purchaser shall consider the following:
 - (a) the bid price as quoted in accordance with ITB 14;
 - (b) price adjustment for correction of arithmetic errors in accordance with ITB 36.1;
 - (c) price adjustment due to discounts offered in accordance with ITB 14.4;
 - (d) price adjustment due to application of the evaluation criteria specified in Section 3 (Evaluation and Qualification Criteria). These criteria may include factors related to the characteristics, performance, and terms and conditions of purchase of the Goods and Related Services which shall be expressed to the extent practicable in monetary terms to facilitate comparison of bids unless otherwise specified in Section 3; and
 - (e) converting the amount resulting from applying (a) to (c) above, if relevant, to a single currency in accordance with ITB 37.
 - 39.3 The Purchaser's evaluation of a bid will exclude and not take into account,
 - (a) in the case of Goods offered from within the Purchaser's country, all sales tax and all other taxes, applicable in the Purchaser's country and payable on the Goods if the Contract

is awarded to the Bidder;

- (b) in the case of Goods offered from outside the Purchaser's country, all customs duties, sales tax, and other taxes, applicable in the Purchaser's country and payable on the Goods if the Contract is awarded to the Bidder; and
- (c) any allowance for price adjustment during the period of performance of the Contract, if provided in the Bid.
- 39.4 If this Bidding Document allows Bidders to quote separate prices for different lots (contracts), and the award to a single Bidder of multiple lots (contracts), the methodology to determine the lowest evaluated price of the lot (contract) combinations, including any discounts offered in the Price Bid Submission Sheet, is as specified in Section 3 (Evaluation and Qualification Criteria).
- **40. Comparison of** 40.1 The Purchaser shall compare all substantially responsive Bids to determine the lowest evaluated bid, in accordance with ITB 39.
- 41. Purchaser's Right to Accept Any Bid, and to annul the bidding process and reject all Bids at any time prior to Contract award, without thereby incurring any liability to the Bidders. In case of annulment, all Bids submitted and specifically, bid securities, shall be promptly returned to the Bidders.

F. Award of Contract

- **42. Award Criteria** 42.1 The Purchaser shall award the Contract to the Bidder whose offer has been determined to be the lowest evaluated Bid and is substantially responsive to the Bidding Document, provided further that the Bidder has remained qualified to perform the Contract satisfactorily.
 - 42.2 A Bid shall be rejected if the qualification criteria as specified in Section 3 (Evaluation and Qualification Criteria) are no longer met by the Bidder whose offer has been determined to be the lowest evaluated Bid. In this event the Purchaser shall proceed to the next lowest evaluated Bid to make a similar reassessment of that Bidder's capabilities to perform satisfactorily.
- 43. Purchaser's Right to Vary Quantities at Time of Award
 43.1 At the time the Contract is awarded, the Purchaser reserves the right to increase or decrease the quantity of Goods and Related Services originally specified in Section 6 (Schedule of Supply), provided this does not exceed the percentages indicated in the BDS, and without any change in the unit prices or other terms and conditions of the Bid and the Bidding Document.
- **44. Notification of** 44.1 Prior to the expiration of the period of bid validity, the Purchaser shall notify the successful Bidder, in writing, that its Bid has been accepted.
 - 44.2 At the same time, the Purchaser shall also notify all other Bidders of the results of the bidding. The Purchaser will publish in an English language newspaper or well-known freely accessible website the

results identifying the Bid and lot numbers and the following information: (i) name of each Bidder who submitted a Bid; (ii) bid prices as read out at bid opening; (iii) name and evaluated prices of each Bid that was evaluated; (iv) name of Bidders whose Bids were rejected and the reasons for their rejection; and (v) name of the winning Bidder, and the price it offered, as well as the duration and summary scope of the contract awarded. After publication of the award, unsuccessful Bidders may request in writing to the Purchaser for a debriefing seeking explanations on the grounds on which their Bids were not selected. The Purchaser shall promptly respond in writing to any unsuccessful Bidder who, after publication of contract award, requests a debriefing.

- 44.3 Until a formal Contract is prepared and executed, the notification of award shall constitute a binding Contract.
- **45. Signing of** 45.1 Promptly after notification, the Purchaser shall send to the successful Bidder the Agreement.
 - 45.2 Within 28 days of receipt of the Agreement, the successful Bidder shall sign, date, and return it to the Purchaser.
- **46. Performance Security 46.1** Within 28 days of the receipt of notification of award from the Purchaser, the successful Bidder shall furnish the Performance Security in accordance with the GCC, using for that purpose the Performance Security Form included in Section 9 (Contract Forms), or another form acceptable to the Purchaser.
 - 46.2 Failure of the successful Bidder to submit the above-mentioned Performance Security or sign the Contract Agreement shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security or execution of the Bid-Securing Declaration. In that event the Purchaser may award the Contract to the next lowest evaluated Bidder whose offer is substantially responsive and is determined by the Purchaser to be qualified to perform the Contract satisfactorily.

Section 2- Bid Data Sheet

A. General						
ITB 1.1	The number of the Invitation for Bids (IFB) is: GP001/2020					
ITB 1.1	The Purchaser is: Directorate of Technical Education, Vocational and Industrial Training, Himachal Pradesh represented by The Director.					
ITB 1.1	The name of the National competitive bidding (NCB) is: <i>Supply of</i> Furniture for Class rooms Labs/Workshop Office etc for Govt. Polytechnic Rehan to enhance Technical and Vocational Skills among the youth of Himachal Pradesh;					
	The identific	ation number of the NCB is:	HPSDP-DOTE/WP/06			
	bid either o	ng invited for individual com ne or more than one Lot au ordingly as specified against	nd has to submit the Bid			
	The number this NCB is:	and identification of Packa	iges and Lots comprising			
		TE/WP/06 comprising of				
	Lot: 1: Furniture for Common Facilities					
	Lot: 2: Labs, Workshops etc. FurnitureS.noPackage No.Lot					
	1	HPSDP-DOTE/WP/06 Supply of Furniture for Class rooms Labs/Workshop Office etc	Lot 1: Furniture for Common Facilities Lot2: Labs, Work- shops etc. Furniture			
ITB 2.1	The Borrower is: India					
ITB 2.1	The name of the Project is: Himachal Pradesh Skill Development Project.					
	Loan No: 3573-IND					
	B. Contents of Bidding Document					
ITB 7.1	For clarification purposes only, the Purchaser's address is:					
	Attention: The Director, Technical Education, Vocational and Industrial Training					
	Circular Roa	Circular Road, City: Sunder Nagar, District: Mandi				
		Himachal Pradesh, ZIP code: 175018, Country: India				
	Telephone & Fax: 01907-266120; 266722					

	E-mail address: <u>techedu-hp@nic.in</u>					
	A pre-bid meeting shall be held on 15th July 2020 at 11:30 AM in the following location:					
	Conference Hall 1 st Floor,					
	Directorate of Technical Education, Vocational and Industrial Training					
	Circular Road, City: Sunder Nagar, District: Mandi, Himachal Pradesh, ZIP code: 175018, Country: India					
	Telephone& Fax: 01907-266120; 266722					
	E-mail address: <u>techedu-hp@nic.in</u>					
	Notwithstanding the provisions of ITB 7.1, the Employer shall only upload the Clarifications on the bidding document on the freely accessible website : <u>http://techedu.hp.gov.in/</u> instead of forwarding the copies to the bidders. Bidders are requested to keep themselves updated by regular checking.					
ITB 8.2	The subclause 8.2 in its entirely stands replaced with:					
	"Any addendum issued shall be a part of the bidding document.					
	The addendum shall only be uploaded on the freely accessible website: <u>http://techedu.hp.gov.in/</u> instead of forwarding the copies to the bidders. Bidders are requested to keep themselves updated by regular checking.					

	C. Preparation of Bids					
ITB 10.1	TB 10.1 The language of the Bid is: English					
ITB 11.2 (i)	The Bidder shall submit with its Technical Bid, the following additional documents:					
	1. Printed catalogues, if any, with detailed technical information of the offered goods/equipment.					
	2. The bidder or each member of Joint Venture/ Intended Joint Venture as the case may be, shall submit their PAN No. (Permanent Account Number) issued by the Department of Income Tax, Government of India with the photocopy of the PAN card;					
	Should the bidder or each/any member of Joint Venture/ Intended Joint Venture have not been issued with such PAN No., the same shall be submitted before signing the Contract;					
	3. Evidence of Enlistment of competent authority in Appropriate Class valid at the time of tender.					
	4. Sales tax/GST registration certificate.					
	5. If the bid or the Joint Venture Agreement/ Intent to enter into Joint Venture as the case may be, is signed by a person who is retired or relieved from the Government organization as a Gazetted or Non- Gazetted Officer within a period of two years preceding the deadline for the Bid submission, the bidder shall also submit a permission obtained from the organization last served by such person, allowing the person to do so.					
ITB 11.3 (c)	The Bidder shall submit with its Price Bid the following additional documents: <i>Nil</i>					
ITB 12.2	The units and rates in figures entered into the Price Schedules should be type written or if written by hand, must be in print form. Price Schedules not presented accordingly may be considered non responsive.					
ITB 13.1	Alternative Bids shall not be permitted					
ITB 14.5	The Incoterms edition is: 2010					

ITB 14.6 (b) (i)	For Goods offered from outside the Purchaser's country, the Bidder shall quote prices using the following Incoterms: CIP (Sundernagar Distt Mandi Himachal Pradesh, INDIA)
ITB 14.6 (b) (ii)	In addition to the above, the Bidder shall quote prices for Goods offered from outside the Purchaser's country using the following Incoterms: Not Applicable
ITB 14.7	The prices quoted by the Bidder shall be: fixed during the Bidder's performance of the Contract and not subject to variation on any account.
ITB 14.8	Prices quoted for each lot shall correspond at least to $\underline{100}$ $\underline{\%}$ of the items specified for each lot.
	Prices quoted for each item of a lot shall correspond at least to 100% of the quantities specified for this item of a lot.
ITB 15.1(a)	The text "Bidders may express their bid price in any fully convertible currency. If a Bidder wishes to be paid in a combination of amounts in different currencies, it may quote its price accordingly but shall use no more than three currencies in addition to the currency of the Purchaser's country." stands replaced with:
	"Bidders are required to express their bid price in Indian National Rupees (INR) only".
ITB 19.2	The Bidder shall include with its bid the Manufacturer's Authorization.
	The Bidder shall submit documentation with its bid documentation to substantiate that it is an authorized dealer, distributor or reseller of the goods being procured valid until the expiration of Bid validity.
ITB 19.3	The Bidder <u>shall be</u> required to include with its bid, evidence that it will be represented by an Agent in the Purchaser's country.
ITB 20.1	The bid validity period shall be 120 days.
ITB 21.1	The Bidder shall furnish a Bid Security lot wise as indicated below:

	S.no.	Lot no.	Description of lot	Bid Security	
	1.	Lot: 1:	Furniture for Common Facilities	INR 4,98,400/-	
	2.	Lot: 2:	Labs, Workshops etc. Furniture	INR 89,300/-	
	case the	e bid secur	participates in more ity amount is less, t ne appropriate lot fo	he purchaser has t	
ITB 21.2	The inel	igibility pe	riod will be: ITB 21.	2 stands deleted.	
ITB 21.4	•	vision in su shall preva	ubclause 21.4 of Se ail.	ction-1-Instruction	to
ITB 22.1	In addit	ion to the	original Bid, the nun	nber of copies is: <i>c</i>	one
ITB 22.2 ITB 22.2	The written confirmation of Authorization to sign on behalf of the Bidder shall consist of: A Power of Attorney (in original or duly notarized) stating the name, position held and signature of each person giving the authority, and the name, position and signature of the person authorized to sign the bid or Joint Venture Agreement/ Intent to Joint Venture as the case may be; or A Board resolution (original or duly notarized) in favour of the duly authorized representative of the bidder (or the member of the Joint Venture/ Intended Joint Venture) allowing him to sign the bid or Joint Venture Agreement/ Intent to Joint Venture as the case may be. The bidder shall submit an acceptable authorization within				
	14 days.				
	D. Submission and Opening of Bids				
ITB 23.1	Bidders <u>shall not</u> have the option of submitting their bids electronically.				
ITB 23.1 (b)	If Bidders shall have the option of submitting their bids electronically, the electronic bidding submission procedures shall be: <u>Not Applicable</u>				

ITB 23.2 (c)	The identification of this bidding process is: HPSDP-DOTE/WP/06					
ITB 24.1	For bid submission purposes only, the Purchaser's address is:					
	Attention: The Director, Technical Education, Vocational and Industrial training					
	Circular Road, City: Sunder Nagar, District: Mandi					
	Himachal Pradesh, ZIP code: 175018					
	Country: India					
ITB 24.1	The deadline for bid submission is:					
	Date: 5 th August 2020					
	Time: 12:30 PM					
ITB 27.1	The technical bid opening shall take place at:					
	Office of the Director					
	Directorate of Technical Education, Vocational and Industrial training					
	Circular Road City: Sunder Nagar, District: Mandi					
	Himachal Pradesh, ZIP code: 175018					
	Country: India					
	Date: 5 th August, 2020					
	Time: 12:30 PM					
ITB 27.1	Electronic bid opening procedure shall be as follows: <u>Not</u> <u>Applicable</u>					
ITB 27.6	The Technical Bid Submission Sheet shall be initialed by <u>Three</u> representatives of the Purchaser attending Technical Bid opening.					
ITB 27.11	The Price Bid Submission Sheet and Price Schedules shall be initialed by <u>Three</u> representatives of the Purchaser attending Price Bid opening.					
	E. Evaluation and Comparison of Bids					

ITB 37.1	The currency that shall be used for bid evaluation and comparison purposes to convert all bid prices expressed in various currencies into a single currency is: Indian National Rupees (INR)					
	The source of the selling exchange rate shall be: <i>Not Applicable</i> ; Bidders are required to express their bid price in Indian National Rupees (INR) only.					
	The date for the selling exchange rate shall be: <i>Not Applicable</i>					
ITB 38.1	A margin of preference <u>shall not</u> apply.					
	F. Award of Contract					
ITB 43.1	The maximum percentage by which quantities may be increased is: 20%					
	The maximum percentage by which quantities may be decreased is: 20%					
Section 3- Evaluation and Qualification Criteria

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1. Technical Evaluation

1.1 Technical Criteria

The Goods and Related Services offered by the bidder shall comply with specifications described in Section 6 (Schedule of Supply). The bids shall be for complete scope of work. Any bid for part scope of work or related services shall be held non-responsive and shall be rejected.

The cost of all quantifiable deviations or deficiencies from the technical requirements as specified in Section 6 (Schedule of Supply) shall be evaluated. The Purchaser will make its own assessment of the cost of these deviations or deficiencies for the purpose of ensuring fair comparison of Bids.

1.2 Margin of Preference

A Margin of Preference shall not apply.

1.3 Economic Criteria

1.3.1 Adjustment for Scope of Supply and Services

i) Local Handling and Inland Transport: Costs for inland transportation, insurance, and other incidental costs for delivery of the goods from the EXW premises, or port of entry, or border point to Project Site as defined in Section 6 (Schedule of Supply), shall be quoted in the Price Schedule for Related Services to Be Offered from Outside and Within the Purchaser's Country provided In Section 4 (Bidding Forms). These costs will be taken into account during bid evaluation. If a Bidder fails to include such costs in its Bid, then these costs will be estimated by the Purchaser on the basis of published tariffs by the rail or road transport agencies, insurance companies, or other appropriate sources, and added to EXW or CIF or CIP price.

ii) Minor Omissions and Missing Items: Pursuant to ITB 32.3, the cost of all quantifiable nonmaterial nonconformities or omissions from the contractual and commercial conditions shall be evaluated. The Purchaser will make its own assessment of the cost of any nonmaterial nonconformities and omissions for the purpose of ensuring fair comparison of Bids.

1.3.2 Adjustment for Deviations from the Terms of Payment

Deviations from the Terms of Payment as specified in Sub-Clause 16.1 of General Conditions of Contract (GCC) read with Special Conditions of Contract (SCC) are not permitted.

1.3.3 Adjustment for Deviations from the Delivery and Completion Schedule

Bid offering Delivery and Completion Schedule exceeding those specified in the Delivery and Completion Schedule in Section 6 shall be rejected.

1.3.4 Operation and Maintenance Cost

Operation and Maintenance Cost shall not have any impact on the Bid Price.

1.3.5 Spare Parts

Bidder shall supply spare parts as specified in the Schedule of Supply in Section 6.

1.3.6 Multiple Lots (Contracts)

If the Works are grouped in multiple (Lots) contracts and pursuant to ITB 39.4, the Purchaser shall evaluate and compare Bids on the basis of a contract, or a combination of contracts, or as a total of contracts in order to arrive at the least-cost combination for the Purchaser by taking into account discounts offered by Bidders in case of award of multiple contracts.

If a Bidder submits several successful (lowest evaluated substantially responsive) bids, the evaluation will also include an assessment of the Bidder's capacity to meet the aggregated qualifying requirements relating to Average annual turnover requirements for each package as specified in Section-6 list of Goods and related services.

S.no.	Package No.	Lot No.
1	HPSDP-DOTE/WP/06 Supply of Furniture for Class rooms Labs/Workshop Office etc and related equipment's	Lot: 1: Furniture for Common Facilities Lot: 2: Labs, Workshops etc. Furniture

2. Qualification Criteria

Bidders shall meet the qualification criteria set by the Purchaser on a pass-fail basis. Unless, specifically indicated otherwise, it is the legal entity or entities comprising the Bidder and not the Bidder's parent companies, subsidiaries or affiliates that must satisfy these criteria.

Part 1: Recommended Criteria

The following criteria are to establish the critical qualifications of the Bidder:

2.1 Eligibility

Eligibility for participation by Bidders in terms of nationality, conflict of interest, status as governmentowned enterprise and sanctions either by ADB or other international development institutions.

2.2 Experience and Technical Capacity

2.2.1 Contractual Experience

One (1) contracts successfully completed as main supplier within the last three (3) years. Value, nature, and complexity of these contracts should be comparable to the contract to be let.

2.3 Financial Situation

2.3.1 Historical Financial Performance

Soundness of the Bidder's financial position showing long-term profitability demonstrated through audited annual financial statements (balance sheet, income statement) for the last three (3) years.

As a minimum, the Bidder's net worth for the last three (3) year calculated as the difference between total assets and total liabilities should be positive.

2.3.2 Size of Operation (Average Annual Turnover)

Average annual turnover defined as the total payments received by the Bidder for contracts completed or under execution over the last three (3) years should not be less than

Lot-1:. 500.00 Lakhs

Lot-2: 89.00 Lakhs

The specific requirements for each of these criteria are provided in Part 2.

Part 2: Specific Requirements for the Criteria

The legal entity or entities comprising the Bidder, and not the Bidder's parent companies, subsidiaries, or affiliates, must satisfy the qualification criteria described below.

2.1 Eligibility

2.1.1 Eligibility

Criteria	С	Documents			
	Single	Joint Venture			Submission
Requirement	Entity	All Partners Combined	Each Partner	One Partner	Requirements

2.1.1.1 Nationality

Nationality in accordance with ITB Subclause 4.2.	must meet requirement	must meet requirement	must meet requirement	not applicable	Technical Bid Submission Sheet; Forms ELI – 1 and ELI - 2
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2.1.1.2 Conflict of Interest

2.1.1.3 ADB Eligibility

Not having been declared ineligible by ADB, as described in ITB Subclause 4.4.	must meet requirement	must meet requirement	must meet requirement	not applicable	Technical Bid Submission Sheet
--	--------------------------	--------------------------	--------------------------	-------------------	-----------------------------------

2.1.1.4 Government-Owned Enterprise

Bidder required to meet conditions of ITB Subclause 4.5.	must meet requirement	must meet requirement	must meet requirement	not applicable	Technical Bid Submission Sheet; Forms ELI – 1 and ELI - 2
--	--------------------------	--------------------------	--------------------------	-------------------	--

2.1.1.5 United Nations Eligibility

Not having been excluded by an act of compliance with a United Nations Security Council resolution in accordance with ITB Subclause 4.7.	must meet	must meet	must meet	not	Technical Bid
	requirement	requirement	requirement	applicable	Submission Sheet

2.2 Experience and Technical Capacity

2.2.1 Contractual Experience

Criteria	Compliance Requirements			Documents	
	Single	Joint Venture			Submission
Requirement	Entity	All Partners Combined	Each Partner	One Partner	Requirements
Successful completion as main supplier within the last three (3) years, of at least One (1) contract with nature, and complexity similar to the scope of supply described in Section 6 (Schedule of Supply). The contract value lot vise is indicated below:	must meet requirement	must meet requirement	not applicable	not applicable	Form EXP - 1
a) INR 199.30 Lakhs for Lot-1 (Furniture for Common Facilities)					
b) INR 36.00 Lakhs for Lot-2 (Labs, Workshops etc. Furniture).					
Bidder bidding for more than 1 (one) Lot has to submit the Work Experience accordingly.					

• Document to be attached to substantiate the successful completion of work for individual lot.

2.3 Financial Situation

2.3.1 Historical Financial Performance

Criteria	C	Compliance Requirements				
	Single	J	Submission			
Requirement	Entity	All Partners Combined	Each Partner	One Partner	Requirements	
Submission of audited financial statements or, if not required by the law of the Bidder's country, other financial statements acceptable to the Purchaser, for the last <i>three (3)</i> years to demonstrate the current soundness of the Bidder's financial position. As a minimum, the Bidder's net worth for each of the last <i>three (3)</i> years calculated as the difference between total assets and total liabilities should be positive.	must meet requirement	not applicable	must meet requirement	not applicable	Form FIN - 1	

2.3.2 Size of Operation (Average Annual Turnover)

Criteria	C	Compliance Requirements			Documents
	Single	J	e	Submission	
Requirement	Entity	All Partners Combined	Each Partner	One Partner	Requirements
Minimum average annual turnover as indicated below calculated as total payments received by the Bidder for contracts completed or under execution over the last three (3) years. The Average Annual Turnover lot vise is	must meet requirement	must meet requirement	must meet 25% of the requirement	must meet 40% of the requirement	Form FIN - 2
 a) INR 500.00 Lakhs for Lot-1 (Furniture for Common facility) 					
b) INR 89.00 Lakhs for Lot-2 (Lab. Workshop etc. Furniture)					
Bidder bidding for more than 1 (one) Lot has to submit the turnover accordingly. In case of lesser amount of turnover submitted then the lot applied, the purchaser has the right to consider the appropriate lot for evaluation.					

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Technical Bid Submission Sheet

- Note –

The Bidder must accomplish the Technical Bid Submission Sheet on its letterhead clearly showing the bidder's complete name and address.

Date:	
NCB No.:	
Invitation for Bid No.:	

To:

We, the undersigned, declare that:

- (a) We have examined and have no reservations to the Bidding Document, including the Addenda issued in accordance with Instructions to Bidders (ITB) Clause 8._____
- (b) We offer to supply in conformity with the Bidding Document and in accordance with the delivery schedule specified in Section 6(Schedule of Supply), the following Goods and Related Services.
- (c) Our Bid consisting of the Technical Bid and the Price Bid shall be valid for a period of ______ days from the date fixed for the bid submission deadline in accordance with the Bidding Document, and it shall remain binding upon us and may be accepted at any time before the expiration of that period.
- (d) Our firm, including any subcontractors or suppliers for any part of the Contract, have nationalities from eligible countries in accordance with ITB 4.2.
- (e) We, including any subcontractors or suppliers for any part of the contract, do not have any conflict of interest in accordance with ITB 4.3.
- (f) We are not participating, as a Bidder in more than one Bid in this bidding process in accordance with ITB 4.3(e), other than alternative offers in accordance with the Bidding Document.
- (g) Our firm, its affiliates or subsidiaries, including any subcontractors or suppliers for any part of the Contract, has not been declared ineligible by the ADB, under the Purchaser's country laws or official regulations or by an act of compliance with a decision of the United Nations Security Council.
- (h) [We are not a government-owned enterprise] / [We are a government-owned enterprise but meet the requirements of ITB 4.5].¹

¹ Use one of the two options as appropriate.

(i) We agree to permit ADB or its representative to inspect our accounts and records and other documents relating to the bid submission and to have them audited by auditors appointed by ADB.

Form of Bid Security

[Insert bank's name and address of issuing branch or office]¹

Beneficiary: [insert name and address of purchaser]

Date:[insert date]

Bid Guarantee No.: [insert number]

We have been informed that [insert name of the bidder]..... (hereinafter called "the Bidder") has submitted to you its bid dated [insert date]..... (hereinafter called "the Bid") for the execution of [insert name of contract]..... under Invitation for Bids No...... [insert IFB number]..... ("the IFB").

Furthermore, we understand that, according to your conditions, bids must be supported by a bid guarantee.

At the request of the Bidder, we [insert name of bank].... hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of [insert amount in figures][insert amount in words].... upon receipt by us of your first demand in writing accompanied by a written statement stating that the Bidder is in breach of its obligation(s) under the bid conditions, because the Bidder

- (a) has withdrawn its Bid during the period of bid validity specified by the Bidder in the Technical Bid Submission Sheet and Price Bid Submission Sheet; or
- (b) does not accept the correction of errors in accordance with the Instructions to Bidders (hereinafter "the ITB"); or
- (c) having been notified of the acceptance of its Bid by the Purchaser during the period of bid validity, (i) fails or refuses to execute the Contract Agreement; or (ii) fails or refuses to furnish the Performance Security, in accordance with the ITB.

This guarantee will expire: (a) if the Bidder is the successful Bidder, upon our receipt of copies of the Contract Agreement signed by the Bidder and the Performance Security issued to you upon the instruction of the Bidder; or (b) if the Bidder is not the successful Bidder, upon the earlier of (i) our receipt of a copy of your notification to the Bidder of the name of the successful Bidder, or (ii) 28 days after the expiration of the Bidder's bid.

Consequently, any demand for payment under this guarantee must be received by us at the office on or before that date.

This guarantee is subject to the Uniform Rules for Demand Guarantees, ICC Publication No. 758.

¹ All italicized text is for use in preparing this form and shall be deleted from the final document. Input of information to be completed by the bidder.

Name_____

In the capacity of _____

Signed _____

Duly authorized to sign the Bid Security for and on behalf of _____

Date_____

-- Note –

In case of a joint venture, the bid security must be in the name of all partners to the joint venture that submits the bid.

Manufacturer's Authorization

NCB No.: [insert number of bidding process]

To:..... [insert complete name of purchaser].....

WHEREAS

We hereby extend our full guarantee and warranty in accordance with Clause 28 of the General Conditions, with respect to the goods offered by the above firm.

Signed: [insert signature(s) of authorized representative(s) of the manufacturer]

Name: [insert complete name(s) of authorized representative(s) of the manufacturer]

Title: [insert title]

Duly authorized to sign this Authorization on behalf of: [insert complete name of manufacturer]

Dated on ______ day of ______, _____ [insert date of signing]

-- Note --

All italicized text is for use in preparing this form and shall be deleted from the final document. Input of information to be completed by the bidder.

The bidder shall require the manufacturer to fill out this form in accordance with the instructions indicated. This letter of authorization should be signed by a person with the proper authority to sign documents that are binding on the manufacturer. The bidder shall include it in its bid, if so indicated in the BDS.

Bidder's Qualification

To establish its qualifications to perform the contract in accordance with Section 3 (Evaluation and Qualification Criteria), the Bidder shall provide the information requested in the corresponding Information Sheets included hereunder.

Form ELI - 1: Bidder's Information Sheet

	Bidder's Information
Bidder's legal name	
In case of Joint Venture, legal name of each partner	
Bidder's country of constitution	
Bidder's year of constitution	
Bidder's legal address in country of constitution	
Bidder's authorized representative (name, address, telephone numbers, fax numbers and e-mail address)	
Attached are copies of the fol	lowing documents:
1. In case of single entit ITB 4.1 and ITB 4.2	y, articles of incorporation or constitution of the legal entity named above, in accordance with
2. Authorization to repre	esent the firm or Joint Venture named above, in accordance with ITB 22.2
3. In case of Joint Ventu	re, letter of intent to form Joint Venture or Joint Venture agreement, in accordance with ITB 4.1
4. In case of a governm with ITB 4.5	ent-owned enterprise, any additional documents not covered under 1 above required to comply

Form ELI - 2: Joint Venture Information Sheet

Each member of the Joint Venture must fill out this form separately.

Joint Venture Information									
Bidder's legal name									
Joint Venture Partner's legal name									
Joint Venture Partner's country of constitution									
Joint Venture Partner's year of constitution									
Joint Venture Partner's legal address in country of constitution									
Joint Venture Partner's authorized representative information (name, address, telephone numbers, fax numbers ande- mail address)									
Attached are copies of the foll	lowing documents:								
1. Articles of incorporati	ion or constitution of the legal entity named above, in accordance with ITB 4.1 and ITB 4.2								
_	esent the firm named above, in accordance with ITB 22.2								
3. In the case of govern with commercial law, in a	ment-owned enterprise, documents establishing legal and financial autonomy and compliance coordance with ITB 4.5								

Form EXP - 1: Contractual Experience

Fill out one (1) form per contract.

	Contractual Exper	ience	
Contract No of	Contract Identification		
Award Date		Completion Date	
Role in Contract	Manufacturer	Supplier	Subcontractor
Total Contract Amount			\$
If partner in a joint venture or subcontractor, specify participation of total contract amount	Percent of Total	Amount	
Purchaser's name Address Telephone/Fax Number E-mail			
 Description of the sim Successful completion as main supplier within the last three (3) years, of at least One (1) contract with nature, and complexity similar to the scope of supply described in Section 6 (Schedule of Supply). The contract value Lot-wise is indicated below: a) INR 199.30 Lakhs for Lot-1 (Furniture for Common facility) b) INR 36.00 Lakhs for Lot-2 (Labs, Workshop, Furniture) 	ilarity in accordance v	vith Criterion 2.2.1 of Se	ction 3

Form FIN - 1: Historical Financial Performance

Each Bidder must fill out this form.

In case of joint ventures, each Joint Venture Partner must fill out this form separately, and provide the Joint Venture Partner name below:

Joint Venture Partner: ____

Financial Data for Previous 3 Years [INR or \$ Equivalent]									
Year 1:	Year 2:	Year 3:							

Information from Balance Sheet

Total Assets (TA)		
Total Liabilities (TL)		
Net Worth = TA-TL		
Current Assets (CA)		
Current Liabilities (CL)		
Working Capital = CA - CL		

Most Recent Working Capital	To be obtained for most recent year and carried forward to FIN-3 Line 1; in case of joint ventures, to the corresponding Joint Venture Partner's FIN-3.
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Information from Income Statement

Profits Before Taxes Profits After Taxes	Total Revenues		
Profits After Taxes	Profits Before Taxes		
	Profits After Taxes		

Attached are copies of financial statements (balance sheets including all related notes, and income statements) for the last *three (3)* years, as indicated above, complying with the following conditions:

- Unless otherwise required by Section 3 of the Bidding Documents, all such documents reflect the financial situation of the legal entity or entities comprising the Bidder and not the Bidder's parent companies, subsidiaries, or affiliates.
- Historical financial statements must be audited by a certified accountant.
- Historical financial statements must be complete, including all notes to the financial statements.
- Historical financial statements must correspond to accounting periods already completed and audited (no statements for
 partial periods shall be requested or accepted).

Form FIN - 2: Size of Operation (Average Annual Turnover)

Each Bidder must fill out this form.

The information supplied should be the Annual Turnover of the Bidder or each member of a Joint Venture in terms of the amounts billed to clients for each year for work in progress or completed, converted to US Dollars at the specified exchange rate.

In case of joint ventures, each Joint Venture Partner must fill out this form separately, and provide the Joint Venture Partner name below:

Joint Venture Partner: _____

	Annual Turnover Data for the Last 3 Years										
Year	Amount Currency										
	Average Annu										

4-12

Section 5- Eligible Countries

This Section contains the list of eligible countries.

- 1. Afghanistan
- 2. Armenia
- 3. Australia
- 4. Austria
- 5. Azerbaijan
- 6. Bangladesh
- 7. Belgium
- 8. Bhutan
- 9. Brunei Darussalam
- 10. Cambodia
- 11. Canada
- 12. China, People's Republic of
- 13. Cook Islands
- 14. Denmark
- 15. Fiji
- 16. Finland
- 17. France
- 18. Georgia
- 19. Germany
- 20. Hong Kong, China
- 21. India
- 22. Indonesia
- 23. Ireland
- 24. Italy
- 25. Japan
- 26. Kazakhstan
- 27. Kiribati

- 28. Korea, Republic of
- 29. Kyrgyz Republic
- 30. Lao PDR
- 31. Luxembourg
- 32. Malaysia
- 33. Maldives
- 34. Marshall Islands
- 35. Micronesia, Federated States of
- 36. Mongolia
- 37. Myanmar
- 38. Nauru
- 39. Nepal
- 40. The Netherlands
- 41. New Zealand
- 42. Norway
- 43. Pakistan
- 44. Palau
- 45. Papua New Guinea
- 46. Philippines
- 47. Portugal
- 48. Samoa
- 49. Singapore
- 50. Solomon Islands
- 51. Spain
- 52. Sri Lanka
- 53. Sweden
- 54. Switzerland
- 55. Taipei, China
- 56. Tajikistan
- 57. Thailand
- 58. Timor-Leste

- 59. Tonga
- 60. Turkey
- 61. Turkmenistan
- 62. Tuvalu
- 63. United Kingdom
- 64. United States
- 65. Uzbekistan
- 66. Vanuatu
- 67. Viet Nam

Section 6A 2.1_Delivery Locations for furniture package Package: Supply of Furniture for Class rooms Labs/Workshop Office etc Lot 1: Furniture for Common Facilities

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
1	FacultyTable: Size:- Length:2100mm, Width: 900mm. Height: 750mm, T – Frame made of press formed MS cold rolled close annealed sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre- laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One self at middle of table height. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	26	4	4	12	5	0	12	0	1	16	80
2	Chair Scandy: Size:- Overall H: 830mm,Seat h: 460mm,D: 580mm,W: 535mm: Under Structure made of 19mm dia MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Seat and back are made of 12mm thick Hot pressed ply wood with high density PU foam, upholstered with fine quality fabric. Arms Tubular. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface. Upholstery 0.6 Mtr.	71	0	0	0	0	20	70	0	40	40	241

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
3	Lab SDU with Top Shelf: Size:-Length:1200mm,Width 750mm, Height 1150mm, Storage depth is 560 mm & top overhang by 190mm at front. Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre- laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One adjustable shelve inside storage and Pre-laminated Particle Board Shelf above Work Top for keeping instruments. Locks Ebco / Doorset cylindrical. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	21	2	2	10	8	10	25	0	6	0	84
4	Lab Stool/ Drg. Stool: Size:H:710, Seat:H:550, D:300, Under Structure:-Made up of MS cold rolled close annealed,18G tube. Top made of 18mm thick pre-laminated particle board. Side edges covered with teak wood beading duly polished. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	16	30	30	40	20	20	40	0	40	96	332

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
5	Steel Table(1): Size:- Length:1200mm, Width: 600mm, Height 750mm C- Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick pre-laminated particle board. Edge beading of edges by Through Feed Machine. Dotted embossed steel modesty panel at visitor's side and with three drawer (W-350mm, H-430mm D- 575mm) with branded roller. Provided with Drum Type Leveller All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface	0	2	2	2	0	2	2	0	2	5	17
6	Chair Ergo Visitor: Size: Total Height-850mm, Depth 570mm, Width-550mm Seat Height:440mm. Under Structure cantilever type MS cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steel T-Nuts for rigid fastening. Single piece integral skin PU arm rest. Quality tapestry. High density PU moulded cushion. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Upholstery 1.5 Mtr	10	3	3	3	4	3	3	2	3	21	55

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
7	Executive Table (1); Overall Size:- Length:1350mm, Width: 750mm, Height: 750mm, Top made of 25mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60X40 with grooving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	11	4	4	4	4	4	5	1	5	6	48
8	Side Runner-SDU with drawer :Size:Length:900mm, Width: 400mm, Height:750mm,Depth:400mm. Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Top made of 18mm thick Pre-laminated Particle Board. Side Edges covered with PVC edge band on edge bending machine. Provision of drawer below table top with telescopic channel. Superior Quality make lock. PVC handles. Doors in cold rolled close annealed M.S. Sheet. Doors are Top hung slide on roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	11	4	4	4	4	4	5	1	5	6	48

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
9	Chair (Large): Size: Over all H: 1000-1100mm, Seat H: 460-560mm, D: 625mm, W: 580mm, 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece Die castes PP arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 0.85 Mtr	4	2	2	2	4	2	2	1	4	6	29
10	Computer table Compins -add-on unit : Size: Length:- 900mm, Width:-450mm, Height:-750 mm. C-Frame & tubular cold rolled close annealed steel structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick Pre-laminated Particle Board. PVC Edge beading of 2mm thick by through Feed Machine. Electrical Cable Tray made of 0.6mm thk MS cold rolled close annealed sheet press formed 3 fold 115mm ht. Provision to run cable in legs. Drum Type Leveller. Metal keyboard tray and removable CPU stand. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface	24	8	8	7	0	140	55	0	28	35	305

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
11	Steel Table(2): Size:- Length:900mm, Width: 600mm, Height 750mm C- Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick pre-laminated particle board. PVC Edge beading of 2mm thick by Through Feed Machine. Dotted embossed steel modesty panel at visitor's side and with single drawer (W-350mm, H-165mm D-475mm) with branded telescopic channel. Provided with Drum Type Leveller. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	1	2	1	2	0	2	2	0	1	5	16
12	Reading Table: Size:- Length:2100mm, Width:900mm, Height:750mm:- T – Frame made of press formed MS cold rolled close annealed sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 18mm thick pre- laminated particle board. Side Edges covered with PVC edge band on edge bending machine. Perforated modesty panel at centre of table. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	0	0	0	0	0	0	18	0	2	0	20

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
13	Steel Almirah(01): Size:-height:1980mm width:910mm depth:485mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication.4 adjustable shelf. Three way locking device with six levers superior quality lock for Door. Doors are mounted on steel hinge brackets. Body 22 Gauge, Door 20 Gauge. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	3	4	3	4	4	6	2	0	4	12	42

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
14	Book Compartment (4 Door) Size:- Height:1750mm, Width:920 mm, Depth:330 mm(4-Door) Material Prime quality CRCA sheet 0.8mm thick. Compartment door: Each compartment shall provide to-hung glass door, which swings, open upwards and slides into the casing when fully open by means of rollers. The overall size of glass 3mm thickness shall be such, that all the books in compartment shall be visible. for proper alignment of glass door cross plate (patti) arrangement i.e. scissor system is to be fitted in each door. Construction: All the components are neat and clean with strong joints. Lock & Handles: Two Nos. good quality handles are provided on each door with precision lock. Key shall be common for all compartment lock. Finish: The bookcase shall be powder coated after seven tanks pre-treatment.	0	1	1	1	7	0	15	1	1	0	27
15	: Magazine Rack(main) Size:- Height: 1900mm, Width: 300mm, Depth: 400mm: Sides made of 18mm thick pre-laminated particle board. Edges covered with PVC edge band on through feed edge bending machine. Shelf tray & Bottom Panel made by M.S.cold rolled close annealed Sheet. Tray slides on pvc roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	0	0	0	0	0	0	2	0	0	0	2

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
16	Magazine Rack(add on):Size:- Height:1900mm, Width:283mm, Depth:400mm: Sides made of 18mm thick pre-laminated particle board. Edges covered with PVC edge band on through feed edge bending machine. Shelf tray & Bottom Panel made by M.S.cold rolled close annealed Sheet. Tray slides on pvc roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	2	0	0	0	0	0	3	0	1		6
17	News Paper Stand both side: Size: Width:- 750mm x Depth:- 1000mm x Height:- 1200mm (For 2 News Paper), Frame Structure : Made up of Prime quality cold rolled close annealed Rectangular pipe 25x50x1.2mm thk MIG welded to Press formed steel column 105mm x 25mm x 1.0mm thk. Top made of 18mm thick pre-laminated particle board. Side edges covered with PVC edge band on edge bending machine. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	1	0	0	0	0	0	5	0	0	0	6

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
18	Bag Rack (Add on) Overall Size:- H:-1980mm,,W:- 360mm D:380mm. Made up of prime quality MS cold rolled close annealed sheet. Shelf - 5 nos making six compartments. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	1	0	0	0	2	0	6	1	1	0	11
19	Single Side Racking (main) :Overall Size:- H:-1980mm, W:-915mm, D:-380mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	2	0	0	0	2	1	2	0	1	2	10

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
20	Single Side Racking (Add on): Overall Size:- H:- 1980mm, W:-915mm, D:-380mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	3	3	3	3	6	4	12	0	6	6	46
21	Both Side Racking(Main): Overall Size:- H:-1980mm,,W:- 915mm D:535mm.: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	3	0	0	2	2	2	1	1	0	0	11

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
22	Both Side Racking(Add on): Overall Size:- H:- 1980mm,,W:-915mm D:535mm.: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	4	2	2	4	4	4	4	2	3	0	29
23	Chair Ergo Low Back: Size: Total Height: 830-930mm, Depth:600mm, Width: 550mm Seat Height: 450-550mm. 5- Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry with PVC beading all around. High density Moulded PU cushion. Upholstery 1.5 Mtr	4	3	3	2	3	3	3	2	2	2	27

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
24	Non Sharing Linear Workstation Single Side Main Desk (1200mm x 600) without pedestal (Per Seat:Non sharing linear workstation Main Desk (1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pvc edge bending. aluminium frame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick & 40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by saran tanks anti corrosion	1	0	0	1	0	0	0	0	0	0	2
S.		1	3	4	5	6	7	8	9	10	11	
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No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
	Non Sharing Linear Workstation Single Side Addon Desk (1200mm x 600) without pedestal (Per Seat):Non sharing linear workstation Add-on Desk (1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pvc edge bending. aluminium frame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick & 40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by seven tanks anti corrosion.	1	0	0	0	0	0	0	0	0	0	1
26	SDU (side unit): Size: Height:1200mm,Width:900mm, Depth:400mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Top made of 18mm thick Pre- laminated Particle Board. Side Edges covered with PVC edge band on edge bending machine. Door set make lock. PVC handles. Doors in cold rolled close annealed M.S. Sheet. Doors are Top hung slide on roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	0	1	1	1	1	1	0	0	0	1	6

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
27	Principal Table with side runner with drawer pedestal:Overall table size : W 1800mm x D 900mm x H 750mm, Top made of 36mm thick BSL particle board and short sides duly seated with PVC edge beading of 2mm thickness. Base made of 36mm thick BSL particle board with levellers. Top supporting rail of 25mm thick BSL particle board. side runner of size W 1000mm x D 400mm x H 634mm. made of 18mm thick BSL Particle board and top 36mm BSL particle board. Side runner shall have one cupboard. pedestal with three drawer shall be provided of 450mm width.	0	0	0	0	0	1	0	0	0	0	1
28	UE High back Chair :Size: Height Overall/Seat - Max:1240/535mm, Min: 1160/455mm, Depth - 625mm, Width- 650mm : 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High density PU cushion	0	0	0	0	0	1	0	0	0	0	1

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
29	UE Low Back Chair: Size: Height Overall/Seat - Max:1105/510mm, Min: 1020/440mm, Depth - 660mm, Width- 660mm : 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High density PU cushion	3	0	0	0	0	1	0	0	0	0	4
30	Sofa 3 Seater-cs 23: Size-H-870 mm, L-1940 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry- 06 Mtr.	1	0	0	0	0	1	0	0	0	0	2

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
31	Sofa 2 seater cs 23 :Size-H-870 mm, L-1450 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry - 05 Mtr	4	0	0	0	0	1	0	0	0	0	5
32	Corner Table :Size: Length: 600mm, Width: 600mm, Height: 450mm. Under Structure made of MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Top Made up from 18mm Pre-laminated Particle board/ 12mm clear float glass.	2	0	0	0	0	1	0	0	0	0	3
33	Center Table: Size: Length: 900mm, Width: 600mm, Height: 450mm. Under Structure made of MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Top Made up from 18mm Pre-laminated Particle board/ 12mm clear float glass	7	0	0	0	0	0	3	0	0	0	10

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
34	Reception Convex Table: Size : Convex Table : - 1 500 (W) x 805 (D) x 750 (H) mm (60 degree convex).The tops of the counters shall be made of toughened glass & shal1the counter with good quality fittings. fitted on sides of .The front metal sheet above the top shall fitted with the glass & sides so as to make one unit & shall be very sturdy in constructions. Both the front panels, top and bottom, of the counters shall be made of perforated Prime CR sheet of thickness 0.7 mm. The worktops shall be made of 25mm thick BSL particle board and side shall be of 18 mm thick BSL particle board. The worktops shall have 2 cable managers on both sides. The toughened glass shall be of 8 mm thickness.	1	0	0	0	0	0	0	0	0	0	1
35	Reception Convex Counter Riser:Size : Counter Riser: - I 500 (W) x 461(D) x 350 (H) mm (60 degree convex)	2	0	0	0	0	0	0	0	0	0	2

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
36	Sofa 3 Seated straight line: Size-H-700 mm, L-1730 mm, D-800 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary	1	0	0	0	0	0	0	0	0	0	1
37	Steel Almirah both side openable with 4 door: Size:- height:1980mm, width:910mm, depth:560mm (Both side open able 4 doors) Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. 5 adjustable shelf. Three way locking device with six levers superior quality lock for Door. Doors made of press formed MS cold rolled close annealed sections with 4mm glass. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	0	0	0	0	0	1	0	0	0	0	1

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
38	Dual Desk for class rooms: Overall Dimensions: Seat: W-1050mm x D-950/450 mm x Ht-760/450mm Seat Structure: Made up of cold rolled close annealed MS Tube 50x25x1.25mm thk MIG welded to press formed MS cold rolled close annealed section 95x25x1.0 thk and MS cold rolled close annealed tube dia 25mm x1.2mm thk. Desk Structure: Made up of MS cold rolled close annealed Tube 50x25x1.25 thk MIG welded to press formed MS cold rolled close annealed section 95x25x1.0 thk. Seat & Desktop made of 18mm thick pre-laminated particle board. Side edges covered by teak wood polished rib. Provided book shelf below table top. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	0	60	60	60	120	0	0	0	0	60	360

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
39	Executive Table(2) :Overall Size:- Length:2100mm, Width: 900mm, Height: 750mm, Top made of 35 mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60X40 with grooving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	4	0	0	0	0	4	0	0	0	0	8
40	Chair Ergo Hi back: Size: Total Height-1050-1150mm, Depth 600mm, Width-535mm Seat Height:420-520mm. 5- Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry with PVC beading all around. High density Moulded PU cushion. Upholstery 2.0 Mtr	3	0	0	0	0	2	1	0	0	0	6

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
41	Premium Visitor Chair 3 Seate: Size: Total length: 1800mm, Total Height: 750 mm, Total Depth: 630 mm and Seat height: 410mm. Made of MS cold rolled close annealed press formed Sheet components duly seamless welded to get proper finish. Chrome plated Handles & BASE. Steel perforated MS moulded one piece seat and back fitted in moulded chrome plated side strips. three individual seats fitted on MS tube support of 75mm x 35mm. seat and bottom support are Powder coated.	6	0	0	0	0	0	0	0	0	0	6
42	Chair Slick without arm: size:W-410mm, D-530mm, Seat Height-450mm, Total Height-790mm: Under structure made of 19mm dia, 1.2 mm thick MS cold rolled close annealed tube moulded as per design, Seat & back made of hot press ply 12mm thick 11 core veneer faced moulded plywood. Ply fitted to structure with steel inserts with fasteners. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	72	0	0	0	0	0	0	0	0	0	72

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
43	Chair Scandy Tablet (Half Tablet): Size: Height: 830mm, Seat height: 460mm, Tablet Height: 665mm, Depth: 580mm, Width: 535mm. Under Structure made of 18mm dia 1.2mm thick MS cold rolled close annealed tube, fitted with Upholstered seat and back made from 12mm Hot press ply with high density foam. Tablet made of 18mm thick Pre-laminated Particle Board. Tapestry 0.6 Mtr	0	0	0	0	0	0	0	0	60	0	60
44	Table(1): Size:- Length:1500mm, Width: 750mm, Height: 750mm, Top made of 25 mm thick PLPB. Cable duct made of 0.8 mm CRCA sheet, Aluminium Section 60X40 with 8 mm Leveller with 25 mm PLPB. Front panel made of 18 mm thick PLPB.	2	2	2	2	2	2	2	0	2	2	18
45	Table(2): Table -Size:- Length:1350mm, Width: 600mm, Height: 750mm, Top made of 25 mm thick PLPB. Cable duct made of 0.8 mm CRCA sheet, Aluminium Section 60X40 with 8 mm Leveller with 25 mm PLPB. Front panel made of 18 mm thick PLPB	1	0	0	0	0	1	0	0	0	0	2

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
46	CONFERENCE TABLE WITH POSTFORM W/O CHAIR: Overall size- L-3300mm , W-2100mm :- Top made of 25 mm thick PLPB. Cable duct made of 0.8 mm CRCA sheet, Front panel & leg made of 18 mm thick PLPB	1	0	0	0	0	0	0	0	0	0	1
47	Chair Premium Ergo HI-back: Size: Total Height-1070- 1190mm, Depth 685mm, Width-590mm Seat Height:425- 510mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 1.5 Mtr.	1	0	0	0	0	1	0	0	0	0	2

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
48	Drawing Table: Size: Length: 900, Width:- 600mm, height:- 930mm T – Frame made of press formed and tubular cold rolled close annealed steel sections. Use only MIG/TIG & Spot welding for fabrication. Top made of 18mm thick pre-laminated particle board. Side edges covered with PVC edge band on edge bending machine. Top tilting arrangement for adjustability. Drum Type Leveller for adjusting height. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	0	0	0	60	0	0	0	0	0	105	165
49	Round table 1200mm dia: Diameter 1200mm height: 750mm Top made of 25 thk and base structure in Plus shape made of 18mm .thk pre-laminated particle board. All edges covered with pvc edge beading. Fitted with floor levellers at bottom. OR Frame made of 1.2 mm thk M.S. cold rolled close annealed tube duly Powder Coated/ Chrome plated. fitted with 25mm Pre-laminated Particle Board top or Glass Top - 12mm thick.	4	0	0	0	0	3	0	0	0	0	7

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
50	Canteen Table with S.S. Top 8 seated with foldable Stool: Size:- L-2130mmx D-915mmxHt-750mm: Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 1.2mm thk. with 8 nos. folding/tilting stools 4 on each side. Stools fitted on specially designed C-clamps over leg rest on each side with Bush for smooth functioning. Top-1.0mm thk. stainless- steel properly bent & edge-formed, supported with 12mm Ply/PLPB below top. Stool Top made up of 1.0 mm thk. stainless steel dia 300mm, supported on 12mm Ply/PLPB fitted with CSK screw on 25mmx3 mm thk. MS flat welded on stool frame. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	10	0	0	0	0	0	0	0	0	0	10
51	Drawing Chair: Overall Height :1000mm, Seat:Height:750mm, Seat size :400 x 400 mm, Under Structure:-Made up of MS cold rolled close annealed,18G tube. Top made of 18mm thick pre-laminated particle board. Side edges covered with teak wood beading duly polished. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	0	0	0	60	0	0	0	0	0	105	165

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
52	Wooden Lecture Stand/ Podium:Size-2'-6" x 2'-0" x 4'-0" Usage- College Materia-I Wooden Color -Brown Storage Details- Open Storage Height -4 Feet Storage Shelves- Yes PreLaminated Glossy Finish	1	2	2	2	3	0	0	1	1	6	18

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity

Package: Supply of Furniture for Class rooms/ Labs / Workshop/Office etc Lot 2: Labs, Workshops etc. Furniture

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
2	 Working Benches (Tables) for Chemistry Lab: Modular Type Table •Size 120" L X 48" D X 36" H Double face workbench table Two Epoxy Sinks (16"x8"x7") with poly outlets and disk strainers 4 cold water gooseneck faucets 1 four-way gas cock, 2 double-way gas cock 4 duplex AC receptacles • 4 rod sockets • 4 adjestable shelves 4 - 24" wide (1 door, 4 drawar storage) cabinet • 8 - open compartment (4 in each side) Made of (17 to 19mm) thick jet black granite top with chamfer molding at the front & grow at the bottom to avoid chemical spillage on the modules. • Completely made of CRCA sheets 	0	0	2	0	0	0	0	0	0	0	2

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
3	 Working Benches (Tables) for Chemistry Lab: Modular Type Table •Size 127" L X 30" D X 36" H Single face workbench table Two Epoxy Sinks (16"x8"x7") with poly outlets and disk strainers 2 cold water gooseneck faucets 2 single-way gas cock, 1 double-way gas cock 3 duplex AC receptacles • 4 rod sockets • 4 adjestable shelves 2 - 24" wide (1 door, 4 drawar storage) cabinet • 4 - open compartment Made of (17 to 19mm) thick jet black granite top with chamfer molding at the front & grow at the bottom to avoid chemical spillage on the modules. • Completely made of CRCA sheets 	0	0	4	0	0	0	0	0	0	0	4
4	 Stool for Lab.: • 30"(H), Stool size 450 X 450 X 580 mm made of 35 mm sq MS Pipe having foot rest and 18mm thick pre laminated medium density fibre board and the exposed edges of board are provided with machine pressed 0.8 mm thick PVC edge bands glued with hot melt EVA glue, frame should be properly powder coated. 	0	35	35	0	0	0	0	0	0	40	110
5	Lab Office Table:Office Table (120cm X 90cm X 75cm) with 3 drawers and Side Table	0	1	1	4	6	0	0	1	1	5	19

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
6	 Lab Office Chair: Revolving computer chair Seat size 460mm x 460mm and of height 400mm to 510mm (adjustable with hydraulic mechanism) with arms Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55), with 3mm PVC beading chair on fine quality twin wheel coaster wheels (5 prong base) heavy duty fabric seat & back 	0	1	1	4	6	0	0	1	1	5	19
7	Lab Office Chair (Visitor Chairs) Dimensions: Overall Height: 850mm, Seat Height: 475mm, Overall Width: 567mm, Seat Width: 504mm ,Overall Depth: 600mm,Arm Height: 660mm - 25mm square tubing powered coated satin black frame -Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55) -Legs should be packed with good quality rubber shoes	0	3	3	2	15	0	0	3	2	5	33

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
8	 Computer Table: Size: 36" L x 21" W x 30" H Made of pre-laminated medium density board 18mm thick Edges sealed with PVC edge banding Sliding key board with channel One drawer place for CPU with auto hinge cover Castor wheels base for smooth movement of system Load Capacity 30kg or more 	0	0	0	40	120	0	0	30	35	35	260
9	Computer Chair: • Total Height 38" or more • Seat Height Minimum 18" and adjustable upto 23" • Back Rest Size 18" x 18" or more • Seat Size 20" x 20" or more • Load Capacity 100 kg or more • Seat height adjustment by a single lever • 5-prong nylon twin wheel base • 360 degrees revolving • SS column covered with ABS cover • Seat and Back made of plywood upholstered with molded cushion of polyurethane foam (standard thickness) and fabric • Armrests Single piece, molded from black co-polymer Polypropylene	0	0	0	40	120	0	0	35	35	40	270

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,II nd & 3rd year	Total Quantity
10	 Pin Up Notice Board: • Size : 4ft x 3ft • Frame : Premium Aluminium • Made of Velvet & Light Board • Design: Rectangular 	0	1	1	1	6	1	2	1	1	17	31
11	Magnetic White Board: • Size : 6ft x 4ft • Frame Material: Satin-finish Alloy Aluminium, Premium Aluminium, Durable Aluminium • Attached marker tray provides convenient storage for accessories. • Corner : ABS Plastic, • Mounting Hardware : Included	6	2	2	4	6	0	1	1	1	11	34
12	 Steel Rack: • Surface Finish Polished • Height 78 Inch • Depth 12 Inch • Width 36 Inch • No. Of Shelves 4 • Load per Layer 0-50 kg • Material MS 	0	0	0	0	4	0	0	0	0	5	9

S.		1	3	4	5	6	7	8	9	10	11	
No.	Proposed Name of the Equipment	Common Facilty	Applied Physics Lab	Applied Chemistery Lab	Civil Engg. Labs (Second & Third year)	Computer Engineering equipments & related items	Office Equipments	Library	Language Lab	LRUC Lab	Arch.Asst. 1st,ll nd & 3rd year	Total Quantity
	 Chalk Board: • Size: 1980mm(H)x900mm(W)x480mm(D) • manufactured from 22 gauge for body • manufactured from 20 gauge for doors • Should have four shelves • With six lever lock. Duly painted with synthetic enamel paint in and outside 	0	0	0	0	0	0	0	0	0	5	5

Section 6- Schedule of supply

Contents

1.	List of Goods and Related Services	.6-2
2.	Delivery and Completion Schedule	.6-16
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1. List of Goods and Related Services

Package Name: Supply of Furniture for Class rooms Labs/Workshop Office etc for Govt. Polytechnic Rehan to enhance technical and vocational skills among the youth of Himachal Pradesh HPSDP-DOTE/WP/06

The Goods and Related Services are grouped in Lots. Bidders shall have the option of submitting Bids for one, any combination, or all of the lots. Lots shall not be further subdivided for the purpose of bidding. The bidder is required to supply the items as mentioned below for the respective Package and Lot(s) for which bidding.

Besides the supply of equipment, the bidder shall also carry-out required related services including unloading, installation & commissioning, after sales warranty & maintenance as well as the relevant handholding to the trainers of the diploma for proper usage and operations. The bidder shall do the necessary site preparation including electrical work, earthing, minor civil work, etc. as required for installation & commissioning of the equipment's/goods. While doing the site preparation the bidder shall ensure that aesthetics of the labs/workshops, IT Lab and the Library shall maintain /restored.

Lot No	:1						
Lot Na	me: Furniture for Comn	non Facilities					
ltem No	Name of Goods or Related Services	Description	Unit of Measure -ment	Quantity	Specification by the supplier(To be filled by the supplier)	Detailed information brochure attached at Page No.	Pass/Fail (By Purchaser)
1.	Faculty Table	Size:- Length:2100mm, Width: 900mm. Height: 750mm, T – Frame made of press formed MS cold rolled close annealed sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One self at middle of table height. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	No.	80			
2.	Chair Scandy	Overall H: 830mm,Seat h: 460mm,D: 580mm,W: 535mm: Under Structure made of 19mm dia MS cold	No.	261			

		rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Seat and back are made of 12mm thick Hot pressed ply wood with high density PU foam, upholstered with fine quality fabric. Arms Tubular. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface. Upholstery 0.6 Mtr.				
3.	Lab SDU with Top Shelf	Size:-Length:1200mm,Width 750mm, Height 1150mm, Storage depth is 560 mm & top overhang by 190mm at front. Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One adjustable shelve inside storage and Pre-laminated Particle Board Shelf above Work Top for keeping instruments. Locks Ebco / Doorset cylindrical. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	104		
4.	Lab Stool/ Drg. Stool	Size:H:710, Seat:H:550, D:300, Under Structure:- Made up of MS cold rolled close annealed,18G tube. Top made of 18mm thick pre-laminated particle board. Side edges covered with teak wood beading duly polished. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	276		
5.	Steel Table(1)	Length:1200mm, Width: 600mm, Height 750mm C- Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick pre-laminated particle board. Edge beading of edges by Through Feed Machine. Dotted embossed steel modesty panel at visitor's side and with three drawer (W-350mm, H- 430mm D-575mm) with branded roller. Provided with Drum Type Leveller All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface	No.	16		

6.	Chair Ergo Visitor	Total Height-850mm, Depth 570mm, Width-550mm Seat Height:440mm. Under Structure cantilever type MS cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steel T-Nuts for rigid fastening. Single piece integral skin PU arm rest. Quality tapestry. High density PU moulded cushion. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Upholstery 1.5 Mtr	No.	37		
7.	Executive Table(1)	Overall Size:- Length:1350mm, Width: 750mm, Height: 750mm, Top made of 25mm thick Pre- laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60X40 with grooving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	No	20		
8.	Side Runner-SDU with drawer	Size:Length:900mm, Width: 400mm, Height:750mm,Depth:400mm. Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Top made of 18mm thick Pre-laminated Particle Board. Side Edges covered with PVC edge band on edge bending machine. Provision of drawer below table top with telescopic channel. Superior Quality make lock. PVC handles. Doors in cold rolled close annealed M.S. Sheet. Doors are Top hung slide on roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	47		
9.	Chair Rudy(Large)	Size: Over all H: 1000-1100mm, Seat H: 460- 560mm, D: 625mm, W: 580mm, 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre	No.	25		

10	Computer table	support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece Die castes PP arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 0.85 Mtr Size: Length:- 900mm, Width:-450mm, Height:-750	No.			
	Compins-main unit	mm. C-Frame & tubular cold rolled close annealed steel structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick Pre-laminated Particle Board. PVC Edge beading of 2mm thick by through Feed Machine. Electrical Cable Tray made of 0.6mm thk MS cold rolled close annealed sheet press formed 3 fold 115mm ht. Provision to run cable in legs. Drum Type Leveller. Metal keyboard tray and removable CPU stand. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface		315		
11	Steel Table(2):	Size:- Length:900mm, Width: 600mm, Height 750mm C- Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick pre-laminated particle board. PVC Edge beading of 2mm thick by Through Feed Machine. Dotted embossed steel modesty panel at visitor's side and with single drawer (W-350mm, H-165mm D-475mm) with branded telescopic channel. Provided with Drum Type Leveller. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	No.	12		
12	Reading Table:	Size:- Length:2100mm, Width:900mm, Height:750mm:- T – Frame made of press formed MS cold rolled close annealed sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 18mm thick pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. Perforated modesty panel at centre of table. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	No.	20		

					-	
	Steel Almirah(01):	Size:-height:1980mm width:910mm depth:485mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication.4 adjustable shelf. Three way locking device with six levers superior quality lock for Door. Doors are mounted on steel hinge brackets. Body 22 Gauge, Door 20 Gauge. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	34		
14	Book Compartment (4 Door)	Book Compartment (4 Door) Size:- Height:1750mm, Width:920 mm, Depth:330 mm(4- Door) Material Prime quality CRCA sheet 0.8mm thick. Compartment door: Each compartment shall provide to-hung glass door, which swings, open upwards and slides into the casing when fully open by means of rollers. The overall size of glass 3mm thickness shall be such, that all the books in compartment shall be visible. for proper alignment of glass door cross plate (patti) arrangement i.e. scissor system is to be fitted in each door. Construction: All the components are neat and clean with strong joints. Lock & Handles: Two Nos. good quality handles are provided on each door with precision lock. Key shall be common for all compartment lock. Finish: The bookcase shall be powder coated after seven tanks pre-treatment.	No.	31		
15	Magazine Rack(main)	Size:- Height:1900mm, Width:300mm, Depth:400mm: Sides made of 18mm thick pre- laminated particle board. Edges covered with PVC edge band on through feed edge bending machine. Shelf tray & Bottom Panel made by M.S.cold rolled close annealed Sheet. Tray slides on pvc roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	2		

16.	add on):	Size:- Height:1900mm, Width:283mm, Depth:400mm: Sides made of 18mm thick pre- laminated particle board. Edges covered with PVC edge band on through feed edge bending machine. Shelf tray & Bottom Panel made by M.S.cold rolled close annealed Sheet. Tray slides on pvc roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	6		
17.	News Paper Stand both side:	Size: Width:- 750mm x Depth:- 1000mm x Height:- 1200mm (For 2 News Paper), Frame Structure : Made up of Prime quality cold rolled close annealed Rectangular pipe 25x50x1.2mm thk MIG welded to Press formed steel column 105mm x 25mm x 1.0mm thk. Top made of 18mm thick pre-laminated particle board. Side edges covered with PVC edge band on edge bending machine. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	No.	6		
18.	Bag Rack (Add on)	Overall Size:- H:-1980mm,,W:-360mm D:380mm. Made up of prime quality MS cold rolled close annealed sheet. Shelf - 5 nos making six compartments. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	No.	11		
19.	Single Side Racking (main):	Overall Size:- H:-1980mm, W:-915mm, D:-380mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	No.	10		

					 1	
	Single Side Racking (Add on):	Overall Size:- H:-1980mm, W:-915mm, D:-380mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	No.	46		
	Both Side Racking(Main):	Overall Size:- H:-1980mm,,W:-915mm D:535mm.: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	11		
22.	Both Side Racking(Add on):	Overall Size:- H:-1980mm,,W:-915mm D:535mm.: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	32		
23.	Chair Ergo Low Back:	Size: Total Height: 830-930mm, Depth:600mm, Width: 550mm Seat Height: 450-550mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality	No.	27		

		tapestry with PVC beading all around. High density Moulded PU cushion. Upholstery 1.5 Mtr				
24.	Non Sharing Linear Workstation Single Side Main Desk (1200mm x 600) without pedestal (Per Seat:	Non sharing linear workstation Main Desk (1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pvc edge bending. aluminium frame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick & 40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by saran tanks anti corrosion	No.	2		
25.	Non Sharing Linear Workstation Single Side Addon Desk (1200mm x 600) without pedestal (Per Seat):	Non sharing linear workstation Add-on Desk (1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pvc edge bending. aluminium frame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick & 40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by seven tanks anti corrosio	No.	1		

26.	SDU (side unit):	Size: Height:1200mm,Width:900mm, Depth:400mm	No.			
		Body part made-up of prime quality cold rolled close				
		annealed Sheet Use only MIG/TIG & Spot welding for				
		fabrication. Top made of 18mm thick Pre-laminated				
		Particle Board. Side Edges covered with PVC edge		<u> </u>		
		band on edge bending machine. Door set make lock.		6		
		PVC handles. Doors in cold rolled close annealed M.S.				
		Sheet. Doors are Top hung slide on roller bearing. All				
		steel components are epoxy powder coated followed				
		by seven tanks anti corrosion treatment of surface				
27	Dringing Table	Overall table size : W 1800mm x D 900mm x H	N.c.			
2/.	Principal Table		No.			
	with side runner	750mm, Top made of 36mm thick BSL particle board				
	with drawer	and short sides duly seated with PVC edge beading of				
	pedestal:	2mm thickness. Base made of 36mm thick BSL				
		particle board with levellers. Top supporting rail of		1		
		25mm thick BSL particle board. side runner of size W		•		
		1000mm x D 400mm x H 634mm. made of 18mm				
		thick BSL Particle board and top 36mm BSL particle				
		board. Side runner shall have one cupboard. pedestal				
		with three drawer shall be provided of 450mm width.				
28.	UE High back	:Size: Height Overall/Seat - Max:1240/535mm, Min:	No.			
	Chair:	1160/455mm, Depth - 625mm, Width- 650mm : 5-				
		Prong nylon base for stability. Twin Wheel heavy Duty				
		Castor for easy mobility under load. Hot pressed ply				
		wood with steel T-Nuts for rigid fastening. Sturdy				
		steel column gas lift for centre support and seat		1		
		height adjustment. Telescopic ABS cover over steel				
		column. Lockable centre tilt mechanism and with				
		Single piece die castes PP arm rest. Quality Latherite				
		tapestry with double stitch. High density PU cushion				
20	UE Low Back	Size: Height Overall/Seat - Max:1105/510mm, Min:	No.			<u> </u>
29.	Chair:	1020/440mm, Depth - 660mm, Width- 660mm : 5-	INU.			
		Prong nylon base for stability. Twin Wheel heavy Duty				
		Castor for easy mobility under load. Hot pressed ply		4		
		wood with steel T-Nuts for rigid fastening. Sturdy		4		
		steel column gas lift for centre support and seat				
		height adjustment. Telescopic ABS cover over steel				
		column. Lockable centre tilt mechanism and with				
		Single piece die castes PP arm rest. Quality Latherite				

		tapestry with double stitch. High density PU cushion				
30.	Sofa 3 Seater-cs 23:	Size-H-870 mm, L-1940 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry- 06 Mtr.	No.	2		
31.	Sofa 2 seater cs 23:	Size-H-870 mm, L-1450 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry - 05 Mtr	No.	5		
32.	Corner Table	:Size: Length: 600mm, Width: 600mm, Height: 450mm. Under Structure made of MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Top Made up from 18mm Pre-laminated Particle board/ 12mm clear float glass.	No.	3		
33.	Center Table:	Size: Length: 900mm, Width: 600mm, Height: 450mm. Under Structure made of MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Top Made up from 18mm Pre-laminated Particle board/ 12mm clear float glass	No.	10		

34.	Reception Convex Table: Reception Convex Counter Riser:	Size : Convex Table : - 1 500 (W) x 805 (D) x 750 (H) mm (60 degree convex).The tops of the counters shall be made of toughened glass & shal1the counter with good quality fittings. fitted on sides of .The front metal sheet above the top shall fitted with the glass & sides so as to make one unit & shall be very sturdy in constructions. Both the front panels, top and bottom, of the counters shall be made of perforated Prime CR sheet of thickness 0.7 mm. The worktops shall be made of 25mm thick BSL particle board and side shall be of 18 mm thick BSL particle board. The worktops shall have 2 cable managers on both sides. The toughened glass shall be of 8 mm thickness. Size : Counter Riser: - I 500 (W) x 461(D) x 350 (H) mm (60 degree convex)	No.	1		
36.	Sofa 3 Seated straight line:	Size-H-700 mm, L-1730 mm, D-800 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary	No.	1		
37.	Steel Almirah both side openable with 4 door:	Size:-height:1980mm, width:910mm, depth:560mm (Both side open able 4 doors) Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. 5 adjustable shelf. Three way locking device with six levers superior quality lock for Door. Doors made of press formed MS cold rolled close annealed sections with 4mm glass. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	No.	1		

38.		Overall Dimensions: Seat: W-1050mm x D-950/450	No.			
	class rooms:	mm x Ht-760/450mm Seat Structure: Made up of				
		cold rolled close annealed MS Tube 50x25x1.25mm				
		thk MIG welded to press formed MS cold rolled close				
		annealed section 95x25x1.0 thk and MS cold rolled				
		close annealed tube dia 25mm x1.2mm thk. Desk				
		Structure: Made up of MS cold rolled close annealed		360		
		Tube 50x25x1.25 thk MIG welded to press formed		300		
		MS cold rolled close annealed section 95x25x1.0 thk.				
		Seat & Desktop made of 18mm thick pre-laminated				
		particle board. Side edges covered by teak wood				
		polished rib. Provided book shelf below table top. All				
		steel components are epoxy powder coated followed				
		by seven tanks anti corrosion treatment of surface.				
39	Executive	Overall Size:- Length:2100mm, Width: 900mm,	No.			
55	Table(2):	Height: 750mm, Top made of 35 mm thick Pre-	140.			
		laminated Particle Board. PVC edge beading of 2 mm				
		edges by Through Feed Machine. Provision of Cable				
		manager as per L.H. or R.H. side requirement. Cable				
		duct made of 0.8 mm CRCA Sheet. Leg/Side made of				
		25 mm thick PLPB fitted with Aluminium section of		8		
		size 60X40 with grooving. Leg/Side Base & Top plate				
		with profile cut made of M.S. plate 44 mm width & 4				
		mm thk with knock down fitting arrangement. All steel				
		components are epoxy powder coated after seven				
	Chain Frazz III	tanks anti corrosion treatment of surface.			 	
40.	-	Size: Total Height-1050-1150mm, Depth 600mm,	No.			
	back:	Width-535mm Seat Height:420-520mm. 5-Prong				
		nylon base for stability. Twin Wheel heavy Duty				
		Castor for easy mobility under load. Hot pressed ply				
		wood with steel T-Nuts for rigid fastening. Sturdy		6		
		steel column gas lift for centre support and seat		6		
		height adjustment. Telescopic ABS cover over steel				
		column. Lockable centre tilt mechanism and with				
		Single piece integral skin PU arm rest. Quality				
		tapestry with PVC beading all around. High density				
		Moulded PU cushion. Upholstery 2.0 Mtr				

41.	Chair 3 Seat:	Size: Total length: 1800mm, Total Height: 750 mm, Total Depth: 630 mm and Seat height: 410mm. Made of MS cold rolled close annealed press formed Sheet components duly seamless welded to get proper finish. Chrome plated Handles & BASE. Steel perforated MS moulded one piece seat and back fitted in moulded chrome plated side strips. three individual seats fitted on MS tube support of 75mm x 35mm. seat and bottom support are Powder coated.	No.	6		
42.	Chair Slick without arm:	size:W-410mm, D-530mm, Seat Height-450mm, Total Height-790mm: Under structure made of 19mm dia, 1.2 mm thick MS cold rolled close annealed tube moulded as per design, Seat & back made of hot press ply 12mm thick 11 core veneer faced moulded plywood. Ply fitted to structure with steel inserts with fasteners. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surfac	No.	72		
43.	Chair Scandy Tablet (Half Tablet):	Size: Height: 830mm, Seat height: 460mm, Tablet Height: 665mm, Depth: 580mm, Width: 535mm. Under Structure made of 18mm dia 1.2mm thick MS cold rolled close annealed tube, fitted with Upholstered seat and back made from 12mm Hot press ply with high density foam. Tablet made of 18mm thick Pre-laminated Particle Board. Tapestry 0.6 Mtr	No.	60		
44.	Table(1):	Size:- Length:1500mm, Width: 750mm, Height: 750mm, Top made of 25 mm thick PLPB. Cable duct made of 0.8 mm CRCA sheet, Aluminium Section 60X40 with 8 mm Leveller with 25 mm PLPB. Front panel made of 18 mm thick PLPB.	No.	18		

45.	Table(2):	Table -Size:- Length:1350mm, Width: 600mm, Height: 750mm, Top made of 25 mm thick PLPB. Cable duct made of 0.8 mm CRCA sheet, Aluminium Section 60X40 with 8 mm Leveller with 25 mm PLPB. Front panel made of 18 mm thick PLPB	No.	2		
46.	CONFERENCE TABLE WITH POSTFORM W/O CHAIR:	Overall size- L-3300mm , W-2100mm :- Top made of 25 mm thick PLPB. Cable duct made of 0.8 mm CRCA sheet, Front panel & leg made of 18 mm thick PLPB	No.	1		
47.	Chair Premium Ergo HI-back:	Size: Total Height-1070-1190mm, Depth 685mm, Width-590mm Seat Height:425-510mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 1.5 Mtr.	No.	2		
48.	Drawing Table:	Size: Length: 900, Width:- 600mm, height:- 930mm T – Frame made of press formed and tubular cold rolled close annealed steel sections. Use only MIG/TIG & Spot welding for fabrication. Top made of 18mm thick pre-laminated particle board. Side edges covered with PVC edge band on edge bending machine. Top tilting arrangement for adjustability. Drum Type Leveller for adjusting height. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	105		
49.	Round table 1200mm dia:	Diameter 1200mm height: 750mm Top made of 25 thk and base structure in Plus shape made of 18mm .thk pre-laminated particle board. All edges covered with pvc edge beading. Fitted with floor levellers at bottom. OR Frame made of 1.2 mm thk M.S. cold rolled close annealed tube duly Powder Coated/ Chrome plated. fitted with 25mm Pre-laminated Particle Board top or Glass Top - 12mm thick.	No.	7		
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50.	Canteen Table with S.S. Top 8 seated with foldable Stool:	Size:- L-2130mmx D-915mmxHt-750mm: Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 1.2mm thk. with 8 nos. folding/tilting stools 4 on each side. Stools fitted on specially designed C-clamps over leg rest on each side with Bush for smooth functioning. Top- 1.0mm thk. stainless-steel properly bent & edge- formed, supported with 12mm Ply/PLPB below top. Stool Top made up of 1.0 mm thk. stainless steel dia 300mm, supported on 12mm Ply/PLPB fitted with CSK screw on 25mmx3 mm thk. MS flat welded on stool frame. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	No.	10		
51.	Drawing Chair:	Overall Height :1000mm, Seat:Height:750mm, Seat size :400 x 400 mm, Under Structure:-Made up of MS cold rolled close annealed,18G tube. Top made of 18mm thick pre-laminated particle board. Side edges covered with teak wood beading duly polished. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	No.	105		
52.	Wooden Lecture Stand/ Podium:	Size-2'-6" x 2'-0" x 4'-0" Usage- College Materia-I Wooden Color -Brown Storage Details- Open Storage Height -4 Feet Storage Shelves- Yes PreLaminated Glossy Finish	No.	15		

ltem No	Name of Goods or Related Services	Description	Unit of Measure -ment	Quantity	Specification by the supplier(To be filled by the supplier)	Detailed information brochure attached at Page No.	Pass/Fail (By Purchaser)
1	Working Benches (Tables) for Lab:	 Modular Type Table •Size 8'L X 4'D X 35" H. The electronics lab table self consists of steel frame with cabinets underneath a granite top, equipment stores self with MS Steel panel 20 gauge top and electric switch board channel above granite top 3 store cabinet on each side of table. With the provision of 04 numbers of 5 Amp. Socket with one way switch and 04 numbers of 15 Amp. Socket with one way switch suitably mounted on a panel frame on top middle of the table and on both sides of the panel frame. 	No.	12			
2	Working Benches (Tables) for Chemistry Lab:	 Modular Type Table •Size 120" L X 48" D X 36" H Double face workbench table Two Epoxy Sinks (16"x8"x7") with poly outlets and disk strainers 4 cold water gooseneck faucets 1 four-way gas cock, 2 double-way gas cock 4 duplex AC receptacles • 4 rod sockets • 4 adjestable shelves 4 - 24" wide (1 door, 4 drawar storage) cabinet • 8 - open compartment (4 in each side) 	No	2			

Note: For detailed specifications please refer table 3: Technical Specifications

		• Made of (17 to 19mm) thick jet black granite top with chamfer molding at the front & grow at the bottom to avoid chemical spillage on the modules. • Completely made of CRCA sheets				
3	Working Benches (Tables) for Chemistry Lab:	 Modular Type Table •Size 127" L X 30" D X 36" H Single face workbench table Two Epoxy Sinks (16"x8"x7") with poly outlets and disk strainers 2 cold water gooseneck faucets 2 single-way gas cock, 1 double-way gas cock 3 duplex AC receptacles • 4 rod sockets • 4 adjestable shelves • 2 - 24" wide (1 door, 4 drawar storage) cabinet • 4 - open compartment Made of (17 to 19mm) thick jet black granite top with chamfer molding at the front & grow at the bottom to avoid chemical spillage on the modules. • Completely made of CRCA sheets 	Νο	2		
4	Stool for Lab.:•	 30"(H), Stool size 450 X 450 X 580 mm made of 35 mm sq MS Pipe having foot rest and 18mm thick pre laminated medium density fibre board and the exposed edges of board are provided with machine pressed 0.8 mm thick PVC edge bands glued with hot melt EVA glue, frame should be properly powder coated. 	No.	70		
5	Lab. Office Table:	Office Table (120cm X 90cm X 75cm) with 3 drawers and Side Table	No.	16		
6	Lab. Office Chair:	Revolving computer chair - Seat size 460mm x 460mm and of height 400mm to 510mm (adjustable with hydraulic mechanism) - with arms	No.	16		

		- Seat and back should be made up of				
		12mm thick hot pressed plywood				
		upholstered with fabric and moulded				
		Polyurethane foam (50mm thick. With				
		density 50-55), with 3mm PVC				
		beading				
		- chair on fine quality twin wheel				
		coaster wheels (5 prong base)				
		- heavy duty fabric seat & back				
7	Lab Office Chair	(Visitor Chairs) Dimensions: Overall	No.			
,		Height: 850mm, Seat Height: 475mm,	110.			
		Overall Width: 567mm, Seat Width:				
		504mm ,Overall Depth: 600mm,Arm				
		Height: 660mm				
		- 25mm square tubing powered coated				
		satin black frame				
		-Seat and back should be made up of		3		
		12mm thick hot pressed plywood				
		upholstered with fabric and moulded				
		Polyurethane foam (50mm thick. With				
		density 50-55)				
		-Legs should be packed with good				
		quality rubber shoes				
8	Computer Table:	• Size: 36" L x 21" W x 30" H	No.			
		• Made of pre-laminated medium				
		density board 18mm thick				
		• Edges sealed with PVC edge banding				
		Sliding key board with channel		260		
		• One drawer		200		
		• place for CPU with auto hinge cover				
		Castor wheels base for smooth				
		movement of system				
		 Load Capacity 30kg or more 				
9	Computer Chair:	• Total Height 38" or more	No.			
		• Seat Height Minimum 18" and adjustable				
		upto 23"		270		
		• Back Rest Size 18" x 18" or more				
		• Seat Size 20" x 20" or more				

		 Load Capacity 100 kg or more Seat height adjustment by a single lever 5-prong nylon twin wheel base 360 degrees revolving SS column covered with ABS cover Seat and Back made of plywood upholstered with molded cushion of polyurethane foam (standard thickness) and fabric Armrests Single piece, molded from black co-polymer Polypropylene 				
10	Pin Up Notice Board:	 Size : 4ft x 3ft Frame : Premium Aluminium Made of Velvet & Light Board Design: Rectangular 	No.	34		
11	Magnetic White Board:	 Size : 6ft x 4ft Frame Material: Satin-finish Alloy Aluminium, Premium Aluminium, Durable Aluminium Attached marker tray provides convenient storage for accessories. Corner : ABS Plastic, Mounting Hardware : Included 	No.	13		
12	Steel Rack:	 Surface Finish Polished Height 78 Inch Depth 12 Inch Width 36 Inch No. Of Shelves 4 Load per Layer 0-50 kg Material MS 	Νο	16		
13	Chalk Board:	 Size: 1980mm(H)x900mm(W)x480mm(D) manufactured from 22 gauge for body manufactured from 20 gauge for doors Should have four shelves With six lever lock. Duly painted with synthetic enamel paint in and outside 	Νο	5		

Note: For detailed specifications please refer table 3: Technical Specifications

2. -Delivery and Completion Schedule

The delivery period shall start as of *date of Signing the Contract*

Lot No.	Description of Goods or Related Services	Delivery Schedule (Duration)	Location	Required Arrival Date of Goods or Completion Date for Related Services
Lot-1	Lot 1: Furniture for Common Facilities	Within 365 Days from the Signing of the contract.	The location of Delivery of various items of Lot-1 attached separately	Within 365 Days from the Signing of the contract.
Lot-2	Lot 2: Labs, Workshops etc. Furniture	Within 365 Days from the Signing of the contract.	The location of Delivery of various items of Lot-2 attached separately	Within 365 Days from the Signing of the contract.

3. Technical Specifications

Special Note: 1	As a part of Documentation even if not mentioned all items supplied shall have minimum of 1. User/Operation Manual and 2. Warranty Certificate. Additional requirements for specific items will be explicitly mentioned.
Special Note: 2	The installation has to be carried out as per the guidelines given by the OEM with necessary ground work and fixtures wherever necessary.
Special Note: 3	All Light, Medium and Heavy machineries and item needing installation either on Ground or on Wall is the sole responsibility of the suppler.
Special Note: 4	All costs involved in installation such as materials and Labour is to be borne by the Supplier.
Special Note: 5	Machines and items shall be installed at the identified position in the designated ITI workshop /Laboratory.
Special Note: 6	Warranty of One/Two/ / means that the Supplier of the item takes full responsibility in ensuring the best working condition of the item during the warranty period.
Special Note: 7	In the event the item is not working the OEM ensure that the item is brought back to best working condition with-in a reasonable period of time not more than 5 days in the worst case.
Special Note: 8	All parts of the machine not intentionally damaged by the user should be replaced free of cost by the supplier.
Special Note: 9	All consumable items if any needing replacement will be supplied by the ITI.
Special Note: 10	All Items of delicate nature shall be supplied in a suitable Cloth/Wooden/ Other suitable storage case/cover for protection of the item from dust and moisture.
Special Note: 11	Detailed information brochures having specifications, make and model number of individual item to be attached.

Lot 1: Furniture for Common Facilities

ltem No.	Name of Goods or Related Services	Technical Specifications of Item and/or Bureau of Indian Standards (BIS) (if applicable) reference	Features	Accessories	Spare parts	Documents	Installation & Training	Warranty of Equipmen t/parts
1.	Faculty Table	Size:- Length:2100mm, Width: 900mm. Height: 750mm, T – Frame made of press formed MS cold rolled close annealed sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre- laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One self at middle of table height. All steel components are	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

		anaver neuron control offer seven tanks			T			1
		epoxy powder coated after seven tanks						
		anti corrosion treatment of surface.				Datati	.	
2.	Chair Scandy	Overall H: 830mm,Seat h: 460mm,D:	Standard	Standard	Standa	Detail	To be	
		580mm,W: 535mm: Under Structure			rd	Drawings	provided at	
		made of 19mm dia MS cold rolled close					GP(W)	
		annealed tube 1.2 mm thick, duly					Rehan as	
		powder coated after anti corrosion					required.	
		treatment of surface. Seat and back						
		are made of 12mm thick Hot pressed						One Year
		ply wood with high density PU foam,						
		upholstered with fine quality fabric. Arms Tubular. Steel components are						
		epoxy powder coated followed by						
		seven tanks anti corrosion pre-						
		treatment of surface. Upholstery 0.6						
		Mtr.						
3.	Lab SDU with	Size:-Length:1200mm,Width 750mm,	Standard	Standard	Standa	Detail	To be	One Year
5.	Top Shelf	Height 1150mm, Storage depth is 560	Standard	Standard	rd	Drawings	provided at	one rear
	Top Shen	mm & top overhang by 190mm at			ru -	Drawings	GP(W)	
		front. Body part made-up of prime					Rehan as	
		quality cold rolled close annealed Sheet					required.	
		Use only MIG/TIG & Spot welding for						
		fabrication. Top made of 25mm thick						
		pre-laminated particle board. Side						
		Edges covered with PVC edge band on						
		edge bending machine. One adjustable						
		shelve inside storage and Pre-						
		laminated Particle Board Shelf above						
		Work Top for keeping instruments.						
		Locks Ebco / Doorset cylindrical. All						
		steel components are epoxy powder						
		coated followed by seven tanks anti						
		corrosion treatment of surface						
4.	Lab Stool/ Drg.	Size:H:710, Seat:H:550, D:300, Under	Standard	Standard	Standa	Detail	To be	
	Stool	Structure:-Made up of MS cold rolled			rd	Drawings	provided at	
		close annealed, 18G tube. Top made of					GP(W)	One year
		18mm thick pre-laminated particle					Rehan as	one year
		board. Side edges covered with teak					required.	
		wood beading duly polished. All steel						

		components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface						
5.	Steel Table(1)	Length:1200mm, Width: 600mm, Height 750mm C- Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick pre-laminated particle board. Edge beading of edges by Through Feed Machine. Dotted embossed steel modesty panel at visitor's side and with three drawer (W-350mm, H-430mm D-575mm) with branded roller. Provided with Drum Type Leveller All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
6.	Chair Ergo Visitor	Total Height-850mm, Depth 570mm, Width-550mm Seat Height:440mm. Under Structure cantilever type MS cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steel T-Nuts for rigid fastening. Single piece integral skin PU arm rest. Quality tapestry. High density PU moulded cushion. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Upholstery 1.5 Mtr	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
7.	Executive Table(1)	Overall Size:- Length:1350mm, Width: 750mm, Height: 750mm, Top made of 25mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

			1		T			
		made of 25 mm thick PLPB fitted with						
		Aluminium section of size 60X40 with						
		grooving. Leg/Side Base & Top plate						
		with profile cut made of M.S. plate 44						
		mm width & 4 mm thk with knock						
		down fitting arrangement. All steel						
		components are epoxy powder coated						
		after seven tanks anti corrosion						
		treatment of surface.						
8.	Side Runner-	Size:Length:900mm, Width: 400mm,	Standard	Standard	Standa	Detail	To be	
	SDU with	Height:750mm,Depth:400mm. Body			rd	Drawings	provided at	
	drawer	part made-up of prime quality cold				5	GP(W)	
		rolled close annealed Sheet Use only					Rehan as	
		MIG/TIG & Spot welding for fabrication.					required.	
		Top made of 18mm thick Pre-						
		laminated Particle Board. Side Edges						
		covered with PVC edge band on edge						
		bending machine. Provision of drawer						One Year
		below table top with telescopic						
		channel. Superior Quality make lock.						
		PVC handles. Doors in cold rolled close						
		annealed M.S. Sheet. Doors are Top						
		hung slide on roller bearing. All steel						
		components are epoxy powder coated						
		followed by seven tanks anti corrosion						
		treatment of surface						
9.	Chair	Size: Over all H: 1000-1100mm, Seat	Standard	Standard	Standa	Detail	To be	
	Rudy(Large)	H: 460-560mm, D: 625mm, W:			rd	Drawings	provided at	
		580mm, 5-Prong nylon base for					GP(W)	
		stability. Twin Wheel heavy Duty					Rehan as	
		Castor for easy mobility under load.					required.	
		Hot pressed ply wood with steel T-Nuts						
		for rigid fastening. Seat and back are						One Year
		covered with PP cover. Sturdy steel						
		column gas lift for centre support and						
		seat height adjustment. Telescopic ABS						
		cover over steel column. Lockable						
		centre tilt mechanism and with Single						
		piece Die castes PP arm rest. Quality						

		tapestry. High density Moulded PU cushion. Upholstery 0.85 Mtr						
10.	Computer table Compins-main unit	Size: Length:- 900mm, Width:- 450mm, Height:-750 mm. C-Frame & tubular cold rolled close annealed steel structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick Pre-laminated Particle Board. PVC Edge beading of 2mm thick by through Feed Machine. Electrical Cable Tray made of 0.6mm thk MS cold rolled close annealed sheet press formed 3 fold 115mm ht. Provision to run cable in legs. Drum Type Leveller. Metal keyboard tray and removable CPU stand. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
11.	Steel Table(2):	Size:- Length:900mm, Width: 600mm, Height 750mm C- Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MIG/TIG & Spot welding .Top made of 18mm thick pre-laminated particle board. PVC Edge beading of 2mm thick by Through Feed Machine. Dotted embossed steel modesty panel at visitor's side and with single drawer (W-350mm, H-165mm D-475mm) with branded telescopic channel. Provided with Drum Type Leveller. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
12.	Reading Table:	Size:- Length:2100mm, Width:900mm, Height:750mm:- T – Frame made of press formed MS cold rolled close annealed sheet and tubes, MIG/TIG & Spot welding for fabrication.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

		Top made of 18mm thick pre- laminated particle board. Side Edges covered with PVC edge band on edge bending machine. Perforated modesty panel at centre of table. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.						
13.	Steel Almirah(01):	Size:-height:1980mm width:910mm depth:485mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication.4 adjustable shelf. Three way locking device with six levers superior quality lock for Door. Doors are mounted on steel hinge brackets. Body 22 Gauge, Door 20 Gauge. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
14.	Book Compartment (4 Door)	Book Compartment (4 Door) Size:- Height:1750mm, Width:920 mm, Depth:330 mm(4-Door) Material Prime quality CRCA sheet 0.8mm thick. Compartment door: Each compartment shall provide to-hung glass door, which swings, open upwards and slides into the casing when fully open by means of rollers. The overall size of glass 3mm thickness shall be such, that all the books in compartment shall be visible. for proper alignment of glass door cross plate (patti) arrangement i.e. scissor system is to be fitted in each door. Construction: All the components are neat and clean with strong joints. Lock & Handles: Two Nos. good quality handles are provided on each door with precision lock. Key	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	

					1			1
		shall be common for all compartment						
		lock. Finish: The bookcase shall be						
		powder coated after seven tanks pre-						
		treatment.						
15.	Magazine	Size:- Height: 1900mm, Width: 300mm,	Standard	Standard	Standa	Detail	To be	
	Rack(main)	Depth:400mm: Sides made of 18mm			rd	Drawings	provided at	
		thick pre-laminated particle board.					GP(W)	
		Edges covered with PVC edge band on					Rehan as	
		through feed edge bending machine.					required.	
		Shelf tray & Bottom Panel made by						
		M.S.cold rolled close annealed Sheet.						
		Tray slides on pvc roller bearing. All						
		steel components are epoxy powder						
		coated followed by seven tanks anti						
		corrosion treatment of surface				-		
16.	Magazine	Size:- Height: 1900mm, Width: 283mm,	Standard	Standard	Standa	Detail	To be	
	Rack(add on):	Depth:400mm: Sides made of 18mm			rd	Drawings	provided at	
		thick pre-laminated particle board.					GP(W)	
		Edges covered with PVC edge band on					Rehan as	
		through feed edge bending machine.					required.	
		Shelf tray & Bottom Panel made by						One Year
		M.S.cold rolled close annealed Sheet.						
		Tray slides on pvc roller bearing. All						
		steel components are epoxy powder						
		coated followed by seven tanks anti						
		corrosion treatment of surface						
17.	News Paper	Size: Width:- 750mm x Depth:-	Standard	Standard	Standa	Detail	To be	
	Stand both	1000mm x Height:- 1200mm (For 2			rd	Drawings	provided at	
	side:	News Paper), Frame Structure : Made					GP(W)	
		up of Prime quality cold rolled close					Rehan as	
		annealed Rectangular pipe					required.	
		25x50x1.2mm thk MIG welded to Press						
		formed steel column 105mm x 25mm x						One Year
		1.0mm thk. Top made of 18mm thick						
		pre-laminated particle board. Side						
		edges covered with PVC edge band on						
		edge bending machine. All steel						
		components are epoxy powder coated						
		followed by seven tanks anti corrosion						

		treatment of surface.						
18.	Bag Rack (Add on)	Overall Size:- H:-1980mm,,W:-360mm D:380mm. Made up of prime quality MS cold rolled close annealed sheet. Shelf - 5 nos making six compartments. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
19.	Single Side Racking (main):	Overall Size:- H:-1980mm, W:- 915mm, D:-380mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
20.	Single Side Racking (Add on):	Overall Size:- H:-1980mm, W:- 915mm, D:-380mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

21						Datati	T	
21.	Both Side Racking(Main):	Overall Size:- H:-1980mm,,W:-915mm D:535mm.: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
22.	Both Side Racking(Add on):	Overall Size:- H:-1980mm,,W:-915mm D:535mm.: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
23.	Chair Ergo Low Back:	Size: Total Height: 830-930mm, Depth:600mm, Width: 550mm Seat Height: 450-550mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

		piece integral skin PU arm rest. Quality tapestry with PVC beading all around. High density Moulded PU cushion. Upholstery 1.5 Mtr						
24.	Non Sharing Linear Workstation Single Side Main Desk (1200mm x 600) without pedestal (Per Seat:	Non sharing linear workstation Main Desk (1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pvc edge bending. aluminium frame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick & 40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by saran tanks anti corrosion	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
25.	Non Sharing Linear Workstation Single Side Addon Desk (1200mm x 600) without pedestal (Per Seat):	Non sharing linear workstation Add-on Desk (1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pvc edge bending. aluminium frame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick & 40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by seven tanks anti corrosio	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One year
26.	SDU (side unit):	Size: Height: 1200mm, Width: 900mm, Depth: 400mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Top made of	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One year

		18mm thick Pre-laminated Particle Board. Side Edges covered with PVC edge band on edge bending machine. Door set make lock. PVC handles. Doors in cold rolled close annealed M.S. Sheet. Doors are Top hung slide on roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface						
27.	Principal Table with side runner with drawer pedestal:	Overall table size : W 1800mm x D 900mm x H 750mm, Top made of 36mm thick BSL particle board and short sides duly seated with PVC edge beading of 2mm thickness. Base made of 36mm thick BSL particle board with levellers. Top supporting rail of 25mm thick BSL particle board. side runner of size W 1000mm x D 400mm x H 634mm. made of 18mm thick BSL Particle board and top 36mm BSL particle board. Side runner shall have one cupboard. pedestal with three drawer shall be provided of 450mm width.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
28.	UE High back Chair:	:Size: Height Overall/Seat - Max:1240/535mm, Min: 1160/455mm, Depth - 625mm, Width- 650mm : 5- Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One year

		density PU cushion						
29.	UE Low Back Chair:	Size: Height Overall/Seat - Max:1105/510mm, Min: 1020/440mm, Depth - 660mm, Width- 660mm : 5- Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High density PU cushion	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
30.	Sofa 3 Seater- cs 23:	Size-H-870 mm, L-1940 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry- 06 Mtr.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
31.	Sofa 2 seater cs 23:	Size-H-870 mm, L-1450 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry - 05 Mtr	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
32.	Corner Table	:Size: Length: 600mm, Width: 600mm, Height: 450mm. Under Structure made of MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Top Made up	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

33.	Center Table:	from 18mm Pre-laminated Particle board/ 12mm clear float glass. Size: Length: 900mm, Width: 600mm, Height: 450mm. Under Structure made of MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Top Made up from 18mm Pre- laminated Particle board/ 12mm clear float glass	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
34.	Reception Convex Table:	Size : Convex Table : - 1 500 (W) x 805 (D) x 750 (H) mm (60 degree convex).The tops of the counters shall be made of toughened glass & shal1the counter with good quality fittings. fitted on sides of .The front metal sheet above the top shall fitted with the glass & sides so as to make one unit & shall be very sturdy in constructions. Both the front panels, top and bottom, of the counters shall be made of perforated Prime CR sheet of thickness 0.7 mm. The worktops shall be made of 25mm thick BSL particle board and side shall be of 18 mm thick BSL particle board. The worktops shall have 2 cable managers on both sides. The toughened glass shall be of 8 mm thickness.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
35.	Reception Convex Counter Riser:	Size : Counter Riser: - I 500 (W) x 461(D) x 350 (H) mm (60 degree convex)	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
36.	Sofa 3 Seated straight line:	Size-H-700 mm, L-1730 mm, D-800 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design,	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One year

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37.	Steel Almirah both side openable with 4 door:	Upholstered with premium quality PU cloth with help of stitching, where ever necessary Size:-height:1980mm, width:910mm, depth:560mm (Both side open able 4 doors) Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. 5 adjustable shelf. Three way locking device with six levers superior quality lock for Door. Doors made of press formed MS cold rolled close annealed sections with 4mm glass. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.						One Year
38.	Dual Desk for class rooms:	Overall Dimensions: Seat: W-1050mm x D-950/450 mm x Ht-760/450mm Seat Structure: Made up of cold rolled close annealed MS Tube 50x25x1.25mm thk MIG welded to press formed MS cold rolled close annealed section 95x25x1.0 thk and MS cold rolled close annealed tube dia 25mm x1.2mm thk. Desk Structure: Made up of MS cold rolled close annealed Tube 50x25x1.25 thk MIG welded to press formed MS cold rolled close annealed section 95x25x1.0 thk. Seat & Desktop made of 18mm thick pre-laminated particle board. Side edges covered by teak wood polished rib. Provided book shelf below table top. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

39.	Executive Table(2):	Overall Size:- Length:2100mm, Width: 900mm, Height: 750mm, Top made of 35 mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60X40 with grooving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
40.	Chair Ergo Hi back:	Size: Total Height-1050-1150mm, Depth 600mm, Width-535mm Seat Height:420-520mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry with PVC beading all around. High density Moulded PU cushion. Upholstery 2.0 Mtr	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
41.	Premium Visitor Chair 3 Seat:	Size: Total length: 1800mm, Total Height: 750 mm, Total Depth: 630 mm and Seat height: 410mm. Made of MS cold rolled close annealed press formed Sheet components duly seamless welded to get proper finish. Chrome plated Handles & BASE. Steel	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

		perforated MS moulded one piece seat and back fitted in moulded chrome plated side strips. three individual seats fitted on MS tube support of 75mm x 35mm. seat and bottom support are Powder coated.						
42.	Chair Slick without arm:	size:W-410mm, D-530mm, Seat Height-450mm, Total Height-790mm: Under structure made of 19mm dia, 1.2 mm thick MS cold rolled close annealed tube moulded as per design, Seat & back made of hot press ply 12mm thick 11 core veneer faced moulded plywood. Ply fitted to structure with steel inserts with fasteners. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surfac	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One year
43.	Chair Scandy Tablet (Half Tablet):	Size: Height: 830mm, Seat height: 460mm, Tablet Height: 665mm, Depth: 580mm, Width: 535mm. Under Structure made of 18mm dia 1.2mm thick MS cold rolled close annealed tube, fitted with Upholstered seat and back made from 12mm Hot press ply with high density foam. Tablet made of 18mm thick Pre-laminated Particle Board. Tapestry 0.6 Mtr	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One year
44.	Table(1):	Size:- Length:1500mm, Width: 750mm, Height: 750mm, Top made of 25 mm thick PLPB. Cable duct made of 0.8 mm CRCA sheet, Aluminium Section 60X40 with 8 mm Leveller with 25 mm PLPB. Front panel made of 18 mm thick PLPB.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One year
45.	Table(2):	Table -Size:- Length:1350mm, Width: 600mm, Height: 750mm, Top made of 25 mm thick PLPB. Cable duct made of	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W)	One year

46.	CONFERENCE	0.8 mm CRCA sheet, Aluminium Section 60X40 with 8 mm Leveller with 25 mm PLPB. Front panel made of 18 mm thick PLPB Overall size- L-3300mm, W-2100mm	Standard	Standard	Standa	Detail	Rehan as required. To be	
	TABLE WITH POSTFORM W/O CHAIR:	:- Top made of 25 mm thick PLPB. Cable duct made of 0.8 mm CRCA sheet, Front panel & leg made of 18 mm thick PLPB			rd	Drawings	provided at GP(W) Rehan as required.	One year
47.	Chair Premium Ergo HI-back:	Size: Total Height-1070-1190mm, Depth 685mm, Width-590mm Seat Height:425-510mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 1.5 Mtr.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
48.	Drawing Table:	Size: Length: 900, Width:- 600mm, height:- 930mm T – Frame made of press formed and tubular cold rolled close annealed steel sections. Use only MIG/TIG & Spot welding for fabrication. Top made of 18mm thick pre- laminated particle board. Side edges covered with PVC edge band on edge bending machine. Top tilting arrangement for adjustability. Drum Type Leveller for adjusting height. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

49.	Round table 1200mm dia:	Diameter 1200mm height: 750mm Top made of 25 thk and base structure in Plus shape made of 18mm .thk pre- laminated particle board. All edges covered with pvc edge beading. Fitted with floor levellers at bottom. OR Frame made of 1.2 mm thk M.S. cold rolled close annealed tube duly Powder Coated/ Chrome plated. fitted with 25mm Pre-laminated Particle Board top or Glass Top - 12mm thick.	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
50.	Canteen Table with S.S. Top 8 seated with foldable Stool:	Size:- L-2130mmx D-915mmxHt- 750mm: Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 1.2mm thk. with 8 nos. folding/tilting stools 4 on each side. Stools fitted on specially designed C-clamps over leg rest on each side with Bush for smooth functioning. Top-1.0mm thk. stainless- steel properly bent & edge-formed, supported with 12mm Ply/PLPB below top. Stool Top made up of 1.0 mm thk. stainless steel dia 300mm, supported on 12mm Ply/PLPB fitted with CSK screw on 25mmx3 mm thk. MS flat welded on stool frame. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
51.	Drawing Chair:	Overall Height :1000mm, Seat:Height:750mm, Seat size :400 x 400 mm, Under Structure:-Made up of MS cold rolled close annealed,18G tube. Top made of 18mm thick pre- laminated particle board. Side edges covered with teak wood beading duly polished. All steel components are epoxy powder coated followed by	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

		seven tanks anti corrosion treatment of surface.						
52.	Wooden Lecture Stand/ Podium:	Size-2'-6" x 2'-0" x 4'-0" Usage- College Materia-I Wooden Color -Brown Storage Details- Open Storage Height -4 Feet Storage Shelves- Yes PreLaminated Glossy Finish	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

Lot 2.: Labs, Workshops etc. Furniture

ltem No.	Name of Goods or Related Services	Technical Specifications of Item and/or Bureau of Indian Standards (BIS) (if applicable) reference	Features	Accessories	Spare parts	Documents	Installation & Training	Warranty of Equipme nt/parts
1	Working Benches (Tables) for Lab:	 Modular Type Table •Size 8'L X 4'D X 35" H. The electronics lab table self consists of steel frame with cabinets underneath a granite top, equipment stores self with MS Steel panel 20 gauge top and electric switch board channel above granite top 3 store cabinet on each side of table. With the provision of 04 numbers of 5 Amp. Socket with one way switch and 04 numbers of 15 Amp. Socket with one way switch suitably mounted on a panel frame on top middle of the table and on both sides of the panel frame. 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
2	Working Benches (Tables) for Chemistry Lab:	 Modular Type Table •Size 120" L X 48" D X 36" H Double face workbench table Two Epoxy Sinks (16"x8"x7") with poly outlets and disk strainers 4 cold water gooseneck faucets 1 four-way gas cock, 2 double-way gas cock 4 duplex AC receptacles • 4 rod sockets • 4 adjestable shelves • 4 - 24" wide (1 door, 4 drawar storage) cabinet • 8 - open compartment (4 in each side) Made of (17 to 19mm) thick jet black granite top with chamfer molding at the front & grow at the bottom to avoid chemical spillage on the modules. • Completely made of CRCA sheets 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
3	Working Benches (Tables) for Chemistry Lab:	 Modular Type Table •Size 127" L X 30" D X 36" H Single face workbench table Two Epoxy Sinks (16"x8"x7") with poly outlets and disk strainers 2 cold water gooseneck faucets 2 single-way gas cock, 1 double-way gas cock 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

4	Stool for Lab.:•	 3 duplex AC receptacles • 4 rod sockets • 4 adjestable shelves • 2 - 24" wide (1 door, 4 drawar storage) cabinet • 4 - open compartment Made of (17 to 19mm) thick jet black granite top with chamfer molding at the front & grow at the bottom to avoid chemical spillage on the modules. • Completely made of CRCA sheets 30"(H), Stool size 450 X 450 X 580 mm made of 35 	Standard	Standard	Standa rd	Detail Drawings	To be provided at	
		mm sq MS Pipe having foot rest and 18mm thick pre laminated medium density fibre board and the exposed edges of board are provided with machine pressed 0.8 mm thick PVC edge bands glued with hot melt EVA glue, frame should be properly powder coated.					GP(W) Rehan as required.	One Year
5	Lab. Office Table:	Office Table (120cm X 90cm X 75cm) with 3 drawers and Side Table	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
6	Lab. Office Chair:	Revolving computer chair - Seat size 460mm x 460mm and of height 400mm to 510mm (adjustable with hydraulic mechanism) - with arms - Seat and back should be made up of 12mm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55), with 3mm PVC beading - chair on fine quality twin wheel coaster wheels (5 prong base) - heavy duty fabric seat & back	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
7	Lab Office Chair	(Visitor Chairs) Dimensions: Overall Height: 850mm, Seat Height: 475mm, Overall Width: 567mm, Seat Width: 504mm ,Overall Depth: 600mm, Arm Height: 660mm - 25mm square tubing powered coated satin black frame -Seat and back should be made up of 12mm	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

8	Computer Table:	 thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam (50mm thick. With density 50-55) -Legs should be packed with good quality rubber shoes Size: 36" L x 21" W x 30" H Made of pre-laminated medium density board 18mm thick Edges sealed with PVC edge banding Sliding key board with channel One drawer place for CPU with auto hinge cover Castor wheels base for smooth movement of system Load Capacity 30kg or more 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
9	Computer Chair:	 Total Height 38" or more Seat Height Minimum 18" and adjustable upto 23" Back Rest Size 18" x 18" or more Seat Size 20" x 20" or more Load Capacity 100 kg or more Seat height adjustment by a single lever 5-prong nylon twin wheel base 360 degrees revolving SS column covered with ABS cover Seat and Back made of plywood upholstered with molded cushion of polyurethane foam (standard thickness) and fabric Armrests Single piece, molded from black copolymer Polypropylene 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
10	Pin Up Notice Board:	 Size : 4ft x 3ft Frame : Premium Aluminium Made of Velvet & Light Board Design: Rectangular 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
11	Magnetic White Board:	 Size : 6ft x 4ft Frame Material: Satin-finish Alloy Aluminium, Premium Aluminium, Durable Aluminium Attached marker tray provides convenient storage for accessories. Corner : ABS Plastic, 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

		Mounting Hardware : Included						
12	Steel Rack:	 Surface Finish Polished Height 78 Inch Depth 12 Inch Width 36 Inch No. Of Shelves 4 Load per Layer 0-50 kg Material MS 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year
13	Chalk Board:	 Size: 1980mm(H)x900mm(W)x480mm(D) manufactured from 22 gauge for body manufactured from 20 gauge for doors Should have four shelves With six lever lock. Duly painted with synthetic enamel paint in and outside 	Standard	Standard	Standa rd	Detail Drawings	To be provided at GP(W) Rehan as required.	One Year

Sr. No.	Product Name	Photograph
S.No.	Item	Photo Graph
1	Lab Table (7'x3')	
2	Chair Scandy	
3	Lab SDU With Top Shelf	
4	Lab Stool/ Drg. Stool	Let Steel
5	Steel Table-1200	
6	Chair Ergo Visitor	<pre> F </pre>
7	Executive Table (D1) 1350	
8	Side Runner-SDU with drawer	

4. Drawings(For Applicable Items)

9	Chair Rudy – L	
10	Computer table- Compins-main unit	
11	Steel Table-900	
12	Chair Rudy – M	
13	Reading Table 7'x3'	
14	Steel Almirah	and the second sec
15	Book Shelve 4 drawer	
16	Magazine Rack main	
17	Magazine Rack Add-on	
18	News Paper Stand both side	Ţ

I		1
19	Bag Rack- Main	
20	Bag Rack- Add-on	
21	SS-Racking Main Single Side	
22	SS-Racking Add-on Single Side	
23	Book Shelve-Racking - Main Both Side	
24	Book Shelve-racking Add-on Both Side	
25	Executive Table (D1) 1500	
26	Chair Ergo Low back	
27	Non Sharing Linear Workstation Single Side Main Desk (1200mm x 600) without pedestal (Per Seat)	
28	Non Sharing Linear Workstation Single Side Add- on Desk (1200mm x 600) without pedestal (Per Seat)	

29	Side Unit-1200	
30	MD's Table with side runner with drawer pedestal	
31	UE Chair High back	
32	UE Chair Low Back	
33	Sofa 3Seater-cs- 23	
34	Sofa 2 Seated cs- 23	
35	Corner Table	
36	Centre table	
37	Reception Convex Table	Care Take
38	Reception Convex Counter Riser	

39	Sofa 3 Seated- straight line	
40	Steel Almirah-04GD	
41	Dual Desk	
42	Executive Table (D1) 2100	
43	Chair Ergo HI- back	
44	SDU with Top Length 1300mm	
45	Premium Visitor Chair 3 Seater	
46	Chair Slick without arm	
47	Table 1500X750mm	
48	Chair Scandy Tablet (Half Tablet)	

49	Chair Premium Ergo HI-back	
50	Chair Premium Ergo Low back	
51	CONFERENCE TABLE WITH POSTFORM W/O CHAIRS	
52	Chair Ergo Visitor	P.
53	Locker Main Unit with 4 Door	and the last of the second sec
54	Locker Add- on Unit with 4 Door	
55	Drawing Table	
56	Round table 1200mm dia	R
57	Chair CTC -2	
58	SS Canteen Table with S.S. Top 8 seated with foldable Stool	

Section 7 - General Conditions of Contract

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- **1. Definitions** 1.1 The following words and expressions shall have the meanings hereby assigned to them:
 - (a) "Contract" means the Agreement entered into between the Purchaser and the Supplier, together with the Contract Documents referred to therein, including all attachments, appendixes, and all documents incorporated by reference therein.
 - (b) "Contract Documents" means the documents listed in the Agreement, including any amendments thereto.
 - (c) "Contract Price" means the price payable to the Supplier as specified in the Agreement, subject to such additions and adjustments thereto or deductions therefrom, as may be made pursuant to the Contract.
 - (d) "Day" means calendar day.
 - (e) "Delivery" means the transfer of the Goods from the Supplier to the Purchaser in accordance with the terms and conditions set forth in the Contract.
 - (f) "Completion" means the fulfillment of the Related Services by the Supplier in accordance with the terms and conditions set forth in the Contract.
 - (g) "Eligible Countries" means the countries and territories eligible as listed in Section 5.
 - (h) "GCC" means the General Conditions of Contract.
 - (i) "Goods" means all of the commodities, raw material, machinery and equipment, and/or other materials that the Supplier is required to supply to the Purchaser under the Contract.
 - (j) "Purchaser's Country" is the country specified in the Special Conditions of Contract (SCC).
 - (k) "Purchaser" means the entity purchasing the Goods and Related Services, as specified in the SCC.
 - "Related Services" means the services incidental to the supply of the goods, such as insurance, installation, training and initial maintenance and other similar obligations of the Supplier under the Contract.
 - (m) "SCC" means the Special Conditions of Contract.
 - (n) "Subcontractor" means any natural person, private or government entity, or a combination of the above, including its legal successors or permitted assigns, to whom any part of the Goods to be supplied or execution of any part of the Related Services is subcontracted by the Supplier.
 - (o) "Supplier" means the natural person, private or government entity, or a combination of the above, whose bid to perform the

Contract has been accepted by the Purchaser and is named as such in the Agreement, and includes the legal successors or permitted assigns of the Supplier.

- (p) "ADB" is the Asian Development Bank.
- (q) "The Site," where applicable, means the place named in the SCC.
- **2. Contract** 2.1 Subject to the order of precedence set forth in the Agreement, all documents forming the Contract (and all parts thereof) are intended to be correlative, complementary, and mutually explanatory.
- Fraud and Corruption
 3.1 ADB's Anticorruption Policy requires Borrowers (including beneficiaries of ADB-financed activity), as well as Bidders, Suppliers, and Contractors under ADB-financed contracts, observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, ADB
 - (a) defines, for the purposes of this provision, the terms set forth below as follows:
 - (i) "corrupt practice" means the offering, giving, receiving, or soliciting, directly or indirectly, anything of value to influence improperly the actions of another party;
 - (ii) "fraudulent practice" means any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation;
 - (iii) "coercive practice" means impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
 - (iv) "collusive practice" means an arrangement between two or more parties designed to achieve an improper purpose, including influencing improperly the actions of another party;
 - (v) "obstructive practice" means (a) deliberately destroying, falsifying, altering, or concealing of evidence material to an ADB investigation; (b) making false statements to investigators in order to materially impede an ADB investigation; (c) failing to comply with requests to provide information, documents or records in connection with an Office of Anticorruption and Integrity (OAI) investigation; (d) threatening, harassing, or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or (e) materially impeding ADB's contractual rights of audit or access to information; and
 - (vi) "integrity violation" is any act which violates ADB's Anticorruption Policy, including (i) to (v) above and the following: abuse, conflict of interest, violations of ADB sanctions, retaliation against whistleblowers or witnesses, and other violations of ADB's Anticorruption Policy,

including failure to adhere to the highest ethical standard.

- (b) will reject a proposal for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices or other integrity violations in competing for the Contract;
- (c) will cancel the portion of the financing allocated to a contract if it determines at any time that representatives of the borrower or of a beneficiary of ADB-financing engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices or other integrity violations during the procurement or the execution of that contract, without the borrower having taken timely and appropriate action satisfactory to ADB to remedy the situation; and
- (d) will impose remedial actions on a firm or an individual, at any time, in accordance with ADB's Anticorruption Policy and Integrity Principles and Guidelines (both as amended from time to time), including declaring ineligible, either indefinitely or for a stated period of time, to participate¹ in ADB-financed, administered, or supported activities or to benefit from an ADB-financed, administered, or supported contract, financially or otherwise, if it at any time determines that the firm or individual has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices or other integrity violations.
- 3.2 The Supplier shall permit ADB to inspect the Supplier's accounts and records relating to the performance of the Supplier and to have them audited by auditors appointed by ADB, if so required by ADB.
- **4.** Interpretation 4.1 If the context so requires it, singular means plural and vice versa.

4.2 Incoterms

- (a) The meaning of any trade term and the rights and obligations of parties thereunder shall be as prescribed by Incoterms.
- (b) EXW, CIF, CIP, and other similar terms, shall be governed by the rules prescribed in the current edition of Incoterms, published by the International Chamber of Commerce at the date of the Invitation for Bids or as specified in the SCC.
- 4.3 Entire Agreement

The Contract constitutes the entire agreement between the Purchaser and the Supplier and supersedes all communications, negotiations, and agreements (whether written or oral) of parties with respect thereto made prior to the date of Contract.

¹ Whether as a Contractor, Subcontractor, Consultant, Manufacturer or Supplier, or Service Provider; or in any other capacity (different names are used depending on the particular Bidding Document).

4.4 Amendment

No amendment or other variation of the Contract shall be valid unless it is in writing, is dated, expressly refers to the Contract, and is signed by a duly authorized representative of each party thereto.

- 4.5 Nonwaiver
 - (a) Subject to GCC Subclause 4.5(b) below, no relaxation, forbearance, delay, or indulgence by either party in enforcing any of the terms and conditions of the Contract or the granting of time by either party to the other shall prejudice, affect, or restrict the rights of that party under the Contract, neither shall any waiver by either party of any breach of Contract operate as waiver of any subsequent or continuing breach of Contract.
 - (b) Any waiver of a party's rights, powers, or remedies under the Contract must be in writing, dated, and signed by an authorized representative of the party granting such waiver, and must specify the right and the extent to which it is being waived.
- 4.6 Severability

If any provision or condition of the Contract is prohibited or rendered invalid or unenforceable, such prohibition, invalidity or unenforceability shall not affect the validity or enforceability of any other provisions and conditions of the Contract.

- 5. Language 5.1 The Contract as well as all correspondence and documents relating to the Contract exchanged by the Supplier and the Purchaser, shall be written in the language specified in the SCC. Supporting documents and printed literature that are part of the Contract may be in another language provided they are accompanied by an accurate translation of the relevant passages in the language specified in the SCC, in which case, for purposes of interpretation of the Contract, this translation shall govern.
 - 5.2 The Supplier shall bear all costs of translation to the governing language and all risks of the accuracy of such translation.
- 6. Joint Venture 6.1 If the Supplier is a Joint Venture all of the parties shall be jointly and severally liable to the Purchaser for the fulfillment of the provisions of the Contract and shall designate one party to act as a leader with authority to bind the Joint Venture. The composition or the constitution of the Joint Venture shall not be altered without the prior consent of the Purchaser.
- **7. Eligibility** 7.1 The Supplier and its Subcontractors shall have the nationality of an eligible country. A Supplier or Subcontractor shall be deemed to have the nationality of a country if it is a citizen or constituted or incorporated, and operates in conformity with the provisions of the laws of that country.

	7.2	All Goods and Related Services to be supplied under the Contract and financed by ADB shall have their origin in Eligible Countries. For the purpose of this clause, origin means the country where the goods have been grown, mined, cultivated, produced, manufactured, or processed; or through manufacture, processing, or assembly, another commercially recognized article results that differs substantially in its basic characteristics from its imported components.
8. Notices	8.1	Any Notice given by one party to the other pursuant to the Contract shall be in writing to the address specified in the SCC. The term "in writing" means communicated in written form with proof of receipt.
	8.2	A Notice shall be effective when delivered or on the Notice's effective date, whichever is later.
9. Governing Law	9.1	The Contract shall be governed by and interpreted in accordance with the laws of the Purchaser's country, unless otherwise specified in the SCC.
10. Settlement of Disputes	10.1	The Purchaser and the Supplier shall make every effort to resolve amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the Contract.
	10.2	If the parties fail to resolve such a dispute or difference by mutual consultation within 28 days from the commencement of such consultation, either party may require that the dispute be referred for resolution to the formal mechanisms specified in the SCC.
11. Scope of Supply	11.1	Subject to the SCC, the Goods and Related Services to be supplied shall be as specified in Section 6 (Schedule of Supply).
	11.2	Unless otherwise stipulated in the Contract, the Scope of Supply shall include all such items not specifically mentioned in the Contract but that can be reasonably inferred from the Contract as being required for attaining Delivery and Completion of the Goods and Related Services as if such items were expressly mentioned in the Contract.
12. Delivery	12.1	Subject to GCC Subclause 33.1, the Delivery of the Goods and Completion of the Related Services shall be in accordance with the Delivery and Completion Schedule specified in the Section 6 (Schedule of Supply). The details of shipping and other documents to be furnished by the Supplier are specified in the SCC.
13. Supplier's Responsibilities	13.1	The Supplier shall supply all the Goods and Related Services included in the Scope of Supply in accordance with GCC Clause 11, and the Delivery and Completion Schedule, as per GCC Clause 12.
14. Purchaser's Responsibilities	14.1	Whenever the supply of Goods and Related Services requires that the Supplier obtain permits, approvals, and import and other licenses from local public authorities, the Purchaser shall, if so required by the Supplier, make its best effort to assist the Supplier in complying with such requirements in a timely and expeditious manner.

- 14.2 The Purchaser shall pay all costs involved in the performance of its responsibilities, in accordance with GCC Subclause 14.1.
- **15. Contract Price** 15.1 The Contract Price shall be as specified in the Agreement subject to any additions and adjustments thereto, or deductions therefrom, as may be made pursuant to the Contract.
 - 15.2 Prices charged by the Supplier for the Goods delivered and the Related Services performed under the Contract shall not vary from the prices quoted by the Supplier in its bid, with the exception of any price adjustments authorized in the SCC.
- **16. Terms of Payment** 16.1 The Contract Price shall be paid as specified in the SCC.
 - 16.2 The Supplier's request for payment shall be made to the Purchaser in writing, accompanied by invoices describing, as appropriate, the Goods delivered and Related Services performed, and by the documents submitted pursuant to GCC Clause 12 and upon fulfillment of all the obligations stipulated in the Contract.
 - 16.3 Payments shall be made promptly by the Purchaser, no later than 60 days after submission of an invoice or request for payment by the Supplier, and the Purchaser has accepted it.
 - 16.4 The currency or currencies in which payments shall be made to the Supplier under this Contract shall be specified in the SCC.
- **17. Taxes and Duties** 17.1 For goods supplied from outside the Purchaser's country, the Supplier shall be entirely responsible for all taxes, stamp duties, license fees, and other such levies imposed outside the Purchaser's country.
 - 17.2 For goods supplied from within the Purchaser's country, the Supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred until delivery of the contracted Goods to the Purchaser.
 - 17.3 If any tax exemptions, reductions, allowances or privileges may be available to the Supplier in the Purchaser's Country, the Purchaser shall use its best efforts to enable the Supplier to benefit from any such tax savings to the maximum allowable extent.
- Performance 18.1 The Supplier shall, within 28 days of the notification of Contract award, provide a Performance Security for the due performance of the Contract in the amounts and currencies specified in the SCC.
 - 18.2 The proceeds of the Performance Security shall be payable to the Purchaser as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.
 - 18.3 The Performance Security shall be denominated in the currencies of the Contract, or in a freely convertible currency acceptable to the Purchaser, and shall be in one of the forms stipulated by the Purchaser in the SCC, or in another form acceptable to the Purchaser.

- 18.4 The Performance Security shall be discharged by the Purchaser and returned to the Supplier not later than 28 days following the date of completion of the Supplier's performance obligations under the Contract, including any warranty obligations, unless specified otherwise in the SCC.
- 19. Copyright 19.1 The copyright in all drawings, documents, and other materials containing data and information furnished to the Purchaser by the Supplier herein shall remain vested in the Supplier, or, if they are furnished to the Purchaser directly or through the Supplier by any third party, including suppliers of materials, the copyright in such materials shall remain vested in such third party.
- 20. Confidential 20.1 The Purchaser and the Supplier shall keep confidential and shall not, without the written consent of the other party hereto, divulge to any Information third party any documents, data, or other information furnished directly or indirectly by the other party hereto in connection with the Contract, whether such information has been furnished prior to, during or following completion or termination of the Contract. Notwithstanding the above, the Supplier may furnish to its Subcontractor such documents, data, and other information it receives from the Purchaser to the extent required for the Subcontractor to perform its work under the Contract, in which event the Supplier shall obtain from such Subcontractor an undertaking of confidentiality similar to that imposed on the Supplier under GCC Clause 20.
 - 20.2 The Purchaser shall not use such documents, data, and other information received from the Supplier for any purposes unrelated to the Contract. Similarly, the Supplier shall not use such documents, data, and other information received from the Purchaser for any purpose other than the design, procurement, or other work and services required for the performance of the Contract.
 - 20.3 The obligation of a party under GCC Subclauses 20.1 and 20.2 above, however, shall not apply to information that
 - (a) the Purchaser or Supplier need to share with ADB or other institutions participating in the financing of the Contract;
 - (b) now or hereafter enters the public domain through no fault of that party;
 - (c) can be proven to have been possessed by that party at the time of disclosure and which was not previously obtained, directly or indirectly, from the other party; or
 - (d) otherwise lawfully becomes available to that party from a third party that has no obligation of confidentiality.
 - 20.4 The above provisions of GCC Clause 20 shall not in any way modify any undertaking of confidentiality given by either of the parties hereto prior to the date of the Contract in respect of the Supply or any part thereof.

- 20.5 The provisions of GCC Clause 20 shall survive completion or termination, for whatever reason, of the Contract.
- **21. Subcontracting** 21.1 The Supplier shall notify the Purchaser in writing of all subcontracts awarded under the Contract if not already specified in the Bid. Subcontracting shall in no event relieve the Supplier from any of its obligations, duties, responsibilities, or liability under the Contract.
 - 21.2 Subcontracts shall comply with the provisions of GCC Clauses 3 and 7.

22. Specifications 22.1 Technical Specifications and Drawings and Standards

- (a) The Supplier shall ensure that the Goods and Related Services comply with the technical specifications and other provisions of the Contract.
- (b) The Supplier shall be entitled to disclaim responsibility for any design, data, drawing, specification or other document, or any modification thereof provided or designed by or on behalf of the Purchaser, by giving a notice of such disclaimer to the Purchaser.
- (c) The Goods and Related Services supplied under this Contract shall conform to the standards mentioned in Section 6 (Schedule of Supply) and, when no applicable standard is mentioned, the standard shall be equivalent or superior to the official standards whose application is appropriate to the country of origin of the Goods.
- 22.2 Wherever references are made in the Contract to codes and standards in accordance with which it shall be executed, the edition or the revised version of such codes and standards shall be those specified in the Section 6 (Schedule of Supply). During Contract execution, any changes in any such codes and standards shall be applied only after approval by the Purchaser and shall be treated in accordance with GCC Clause 33.
- 23. Packing and Documents 23.1 The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the Contract. During transit, the packing shall be sufficient to withstand, without limitation, rough handling and exposure to extreme temperatures, salt and precipitation, and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the final destination of the Goods and the absence of heavy handling facilities at all points in transit.
 - 23.2 The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified in the SCC, and in any other instructions ordered by the Purchaser.

- **24. Insurance** 24.1 Unless otherwise specified in the SCC, the Goods supplied under the Contract shall be fully insured, in a freely convertible currency from an eligible country, against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery, in accordance with the applicable Incoterms or in the manner specified in the SCC.
- **25. Transportation** 25.1 Unless otherwise specified in the SCC, obligations for transportation of the Goods shall be in accordance with the Incoterms specified in Sections 6 (Schedule of Supply).
- 26. Inspections and Tests
 26.1 The Supplier shall at its own expense and at no cost to the Purchaser carry out all such tests and/or inspections of the Goods and Related Services as are specified in Sections 6 (Schedule of Supply).
 - 26.2 The inspections and tests may be conducted on the premises of the Supplier or its Subcontractor, at point of delivery, and/or at the final destination of the Goods, or in another place in the Purchaser's country as specified in the SCC. Subject to GCC Subclause 26.3, if conducted on the premises of the Supplier or its Subcontractor, all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Purchaser.
 - 26.3 The Purchaser or its designated representative shall be entitled to attend the tests and/or inspections referred to in GCC Subclause 26.2, provided that the Purchaser bear all of its own costs and expenses incurred in connection with such attendance including, but not limited to, all traveling and board and lodging expenses.
 - 26.4 Whenever the Supplier is ready to carry out any such test and inspection, it shall give a reasonable advance notice, including the place and time, to the Purchaser. The Supplier shall obtain from any relevant third party or manufacturer any necessary permission or consent to enable the Purchaser or its designated representative to attend the test and/or inspection.
 - 26.5 The Purchaser may require the Supplier to carry out any test and/or inspection not required by the Contract but deemed necessary to verify that the characteristics and performance of the Goods comply with the technical specifications, codes, and standards under the Contract, provided that the Supplier's reasonable costs and expenses incurred in the carrying out of such test and/or inspection shall be added to the Contract Price. Further, if such test and/or inspection impedes the progress of manufacturing and/or the Supplier's performance of its other obligations under the Contract, due allowance will be made in respect of the Delivery Dates and Completion Dates and the other obligations so affected.
 - 26.6 The Supplier shall provide the Purchaser with a report of the results of any such test and/or inspection.
 - 26.7 The Purchaser may reject any Goods or any part thereof that fail to pass any test and/or inspection or do not conform to the specifications. The Supplier shall either rectify or replace such rejected Goods or parts thereof or make alterations necessary to meet the specifications at no cost to the Purchaser, and shall repeat

the test and/or inspection, at no cost to the Purchaser, upon giving a notice pursuant to GCC Subclause 26.4.

- 26.8 The Supplier agrees that neither the execution of a test and/or inspection of the Goods or any part thereof, nor the attendance by the Purchaser or its representative, nor the issue of any report pursuant to GCC Subclause 26.6, shall release the Supplier from any warranties or other obligations under the Contract.
- 27. Liquidated Damages 27.1 Except as provided under GCC Clause 32, if the Supplier fails to deliver any or all of the Goods or perform the Related Services within the period specified in the Contract, the Purchaser may without prejudice to all its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, a sum equivalent to the percentage specified in the SCC of the Contract Price for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of the percentage specified in the SCC. Once the maximum is reached, the Purchaser may terminate the Contract pursuant to GCC Clause 35.
- **28. Warranty** 28.1 The Supplier warrants that all the Goods are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.
 - 28.2 Subject to GCC Subclause 22.1, the Supplier further warrants that the Goods shall be free from defects arising from any act or omission of the Supplier or arising from design, materials, and workmanship, under normal use in the conditions prevailing in the country of final destination.
 - 28.3 Unless otherwise specified in the SCC, the warranty shall remain valid for 12 months after the Goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the SCC, or for 18 months after the date of shipment or loading in the country of origin, whichever period concludes earlier.
 - 28.4 The Purchaser shall give Notice to the Supplier, stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Purchaser shall afford all reasonable opportunity for the Supplier to inspect such defects.
 - 28.5 Upon receipt of such Notice, the Supplier shall, within the period specified in the SCC, expeditiously repair or replace the defective Goods or parts thereof, at no cost to the Purchaser.
 - 28.6 If having been notified, the Supplier fails to remedy the defect within the period specified in the SCC, the Purchaser may proceed to take within a reasonable period such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Purchaser may have against the Supplier under the Contract.

- 29. Patent Indemnity
 29.1 The Supplier shall, subject to the Purchaser's compliance with GCC Subclause 29.2, indemnify and hold harmless the Purchaser and its employees and officers from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Purchaser may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract by reason of
 - (a) the installation of the Goods by the Supplier or the use of the Goods in the country where the Site is located; and
 - (b) the sale in any country of the products produced by the Goods.

Such indemnity shall not cover any use of the Goods or any part thereof other than for the purpose indicated by or to be reasonably inferred from the Contract, neither any infringement resulting from the use of the Goods or any part thereof, or any products produced thereby in association or combination with any other equipment, plant, or materials not supplied by the Supplier, pursuant to the Contract.

- 29.2 If any proceedings are brought or any claim is made against the Purchaser arising out of the matters referred to in GCC Subclause 29.1, the Purchaser shall promptly give the Supplier a notice thereof, and the Supplier may at its own expense and in the Purchaser's name conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.
- 29.3 If the Supplier fails to notify the Purchaser within 28 days after receipt of such notice that it intends to conduct any such proceedings or claim, then the Purchaser shall be free to conduct the same on its own behalf.
- 29.4 The Purchaser shall, at the Supplier's request, afford all available assistance to the Supplier in conducting such proceedings or claim, and shall be reimbursed by the Supplier for all reasonable expenses incurred in so doing.
- 29.5 The Purchaser shall indemnify and hold harmless the Supplier and its employees, officers, and Subcontractors from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Supplier may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract arising out of or in connection with any design, data, drawing, specification, or other documents or materials provided or designed by or on behalf of the Purchaser.

- **30. Limitation of** 30.1 Except in cases of gross negligence or willful misconduct, **Liability**
 - (a) neither party shall be liable to the other party for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the Supplier to pay liquidated damages to the Purchaser; and
 - (b) the aggregate liability of the Supplier to the Purchaser, whether under the Contract, in tort, or otherwise, shall not exceed the amount specified in the SCC, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment, or to any obligation of the Supplier to indemnify the Purchaser with respect to patent infringement.
- 31. Change in 31.1 Unless otherwise specified in the Contract, if after the date of the Laws and Invitation for Bids, any law, regulation, ordinance, order or bylaw Regulations having the force of law is enacted, promulgated, abrogated, or changed in the place of the Purchaser's country where the Site is located (which shall be deemed to include any change in interpretation or application by the competent authorities) that subsequently affects the Delivery Date and/or the Contract Price, then such Delivery Date and/or Contract Price shall be correspondingly increased or decreased, to the extent that the Supplier has thereby been affected in the performance of any of its obligations under the Contract. Notwithstanding the foregoing, such additional or reduced cost shall not be separately paid or credited if the same has already been accounted for in the price adjustment provisions where applicable, in accordance with GCC Clause 15.
- **32. Force Majeure** 32.1 The Supplier shall not be liable for forfeiture of its Performance Security, liquidated damages, or termination for default if and to the extent that its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.
 - 32.2 For purposes of this clause, "Force Majeure" means an event or situation beyond the control of the Supplier that is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of the Supplier. Such events may include, but not be limited to, acts of the Purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.
 - 32.3 If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing of such condition and the cause thereof. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.
- **33. Change Orders** and Contract Amendments **33.1** The Purchaser may at any time order the Supplier through Notice in accordance GCC Clause 8, to make changes within the general scope of the Contract in any one or more of the following:

- drawings, designs, or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the Purchaser;
- (b) the method of shipment or packing;
- (c) the place of delivery; and
- (d) the Related Services to be provided by the Supplier.
- 33.2 If any such change causes an increase or decrease in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract, an equitable adjustment shall be made in the Contract Price or in the Delivery and Completion Schedule, or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this Clause must be asserted within 28 days from the date of the Supplier's receipt of the Purchaser's change order.
- 33.3 Prices to be charged by the Supplier for any Related Services that might be needed but which were not included in the Contract shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.
- 34. Extensions of Time
 34.1 If at any time during performance of the Contract, the Supplier or its Subcontractors should encounter conditions impeding timely delivery of the Goods or completion of Related Services pursuant to GCC Clause 12, the Supplier shall promptly notify the Purchaser in writing of the delay, its likely duration, and its cause. As soon as practicable after receipt of the Supplier's notice, the Purchaser shall evaluate the situation and may at its discretion extend the Supplier's time for performance, in which case the extension shall be ratified by the parties by amendment of the Contract.
 - 34.2 Except in case of Force Majeure, as provided under GCC Clause 32, a delay by the Supplier in the performance of its Delivery and Completion obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to GCC Clause 27, unless an extension of time is agreed upon, pursuant to GCC Subclause 34.1.
- **35. Termination** 35.1 Termination for Default
 - (a) The Purchaser, without prejudice to any other remedy for breach of Contract, by Notice of default sent to the Supplier, may terminate the Contract in whole or in part,
 - (i) if the Supplier fails to deliver any or all of the Goods within the period specified in the Contract, or within any extension thereof granted by the Purchaser pursuant to GCC Clause 34; or
 - (ii) if the Supplier fails to perform any other obligation under the Contract.

- (b) In the event the Purchaser terminates the Contract in whole or in part, pursuant to GCC Clause 35.1(a), the Purchaser may procure, upon such terms and in such manner as it deems appropriate, Goods or Related Services similar to those undelivered or not performed, and the Supplier shall be liable to the Purchaser for any additional costs for such similar Goods or Related Services. However, the Supplier shall continue performance of the Contract to the extent not terminated.
- (c) if the Supplier, in the judgment of the Purchaser has engaged in fraud and corruption, as defined in GCC Clause 3, in competing for or in executing the Contract.
- 35.2 Termination for Insolvency

The Purchaser may at any time terminate the Contract by giving Notice to the Supplier if the Supplier becomes bankrupt or otherwise insolvent. In such event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy that has accrued or will accrue thereafter to the Purchaser.

- 35.3 Termination for Convenience
 - (a) The Purchaser, by Notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time for its convenience. The Notice of termination shall specify that termination is for the Purchaser's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.
 - (b) The Goods that are complete and ready for shipment within 28 days after the Supplier's receipt of the Notice of termination shall be accepted by the Purchaser at the Contract terms and prices. For the remaining Goods, the Purchaser may elect
 - (i) to have any portion completed and delivered at the Contract terms and prices; and/or
 - to cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and Related Services and for materials and parts previously procured by the Supplier.
- **36. Assignment** 36.1 Neither the Purchaser nor the Supplier shall assign, in whole or in part, their obligations under this Contract, except with prior written consent of the other party.

Section 8- Special Conditions of Contract

The following Special Conditions of Contract (SCC) shall supplement the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in the GCC.

GCC 1.1(j)	The Purchaser's country is: India
GCC 1.1(k)	The Purchaser is: Directorate of Technical Education, Vocational and Industrial Training, Himachal Pradesh represented by The Director
GCC 1.1 (q)	The Site is: the deliveries shall be made at multiple locations within the state of Himachal Pradesh India as stated in Delivery and Completion Schedule of Section 6 (Schedule of Supply)
GCC 4.2 (b)	The version of Incoterms shall be: 2010
GCC 5.1	The language shall be: English
GCC 8.1	For <u>notices</u> , the Purchaser's address shall be:
	Attention: The Director
	Directorate of Technical Education, Vocational and Industrial training
	Circular Road
	City: Sunder Nagar,
	District: Mandi
	Himachal Pradesh
	ZIP code: 175018
	Country: India
	Telephone & Fax: 01907-266120; 266722
	E-mail address: techedu-hp@nic.in
GCC 9.1	The governing law shall be: Laws of India
GCC 10.2	The formal mechanism for the resolution of disputes shall be:
	For a contract with a Foreign Supplier:
	International arbitration shall be conducted in accordance with the rules of the Singapore International Arbitration Centre (SIAC).

	Arbitration shall be administered by the Singapore International Arbitration Centre (SIAC).
	The place of arbitration shall be: the place of the institution administering the arbitration.
	For a contract with a Local Supplier:
	In the case of a dispute between the purchaser and the supplier, the dispute shall be settled by arbitration in accordance with the provisions of the local arbitration procedures in the Purchaser's country.
	Place of arbitration: in the Purchaser's country.
GCC 11.1	The Scope of Supply shall be defined in: List of Goods and Related Services of Section 6 (Schedule of Supply). At the time of awarding the contract, the Purchaser shall specify any change in the scope of supply with respect to Section 6 (Schedule of Supply) included in the Bidding Document. Such changes may be due, for instance, if the quantities of Goods and Related Services are increased or decreased at the time of award.
GCC 12.1	Details of shipping and documents to be furnished by the Supplier shall be:
	For Goods supplied from abroad as per Incoterm CIP:
	Upon shipment, the Supplier shall notify the Purchaser and the Insurance Company by telex or fax the full details of the shipment, including Contract number, description of Goods, quantity, the vessel, the bill of lading number and date, port of loading, date of shipment, port of discharge, etc. The Supplier shall send the following documents to the Purchaser, with a copy to the Insurance Company:
	(a) 3 copies of the Supplier's invoice showing the description of the Goods, quantity, unit price, and total amount;
	(b) Original and 3 copies of the negotiable, clean, on-board bill of lading marked "freight prepaid" and 3 copies of non-negotiable bill of lading;
	(c) 3 copies of the packing list identifying contents of each package;
	(d) Insurance certificate;
	(e) Manufacturer's or Supplier's warranty certificate;
	(f) Inspection certificate, issued by the nominated inspection agency, and the Supplier's factory inspection report; and
	(g) Certificate of origin.
	The Purchaser shall receive the above documents atleast one (1) week before arrival of Goods at the port or place of arrival and, if not received, the Supplier will be responsible for any consequent expenses.

	For Goods from within the Purchaser's country as per Incoterm <u>EXW:</u>
	Upon delivery of the Goods to the transporter, the Supplier shall notify the Purchaser and send the following documents to the Purchaser:
	(a) 3 copies of the Supplier's invoice showing the description of the Goods, quantity, unit price, and total amount;
	(b) Delivery note, railway receipt, or truck receipt;
	(c) Manufacturer's or Supplier's warranty certificate;
	(d) inspection certificate issued by the nominated inspection agency, and the Supplier's factory inspection report; and
	(e) Certificate of origin.
	The Purchaser shall receive the above documents before the arrival of the Goods and, if not received, the Supplier will be responsible for any consequent expenses
GCC 15.2	The price adjustment shall not be applicable.
GCC 16.1	 Payment of the Contract Price shall be made in the following manner: For Goods and Related Services supplied from outside the Purchaser's country: a) Advance Payment: 10% of the Contract Price within 28 days of signing of the Contract. Payment shall be made provided the Supplier presents a request for payment accompanied by an Advance Payment Security in the form of a bank guarantee for an amount equal to the amount of the payment, and that shall be valid until the Goods are delivered. The security shall be in the form as specified in Section 9 (Contract Forms); b) On Shipment: The Purchaser shall pay the Supplier in a bank in its country under the ADB commitment procedure, upon submission of documents specified in SCC Clause 12.1; c) On Acceptance: 10% of the Contract Price of Goods received shall be paid within 28 days of receipt of the Goods upon submission of a claim supported by the acceptance certificate issued by the Purchaser. For Goods and Related Services supplied from within the Purchaser's country:
	(a) Advance Payment: 10% of the Contract Price within 28 days of signing of the Contract. Payment shall be made provided the Supplier

	 presents a request for payment accompanied by an Advance Payment Security in the form of a bank guarantee for an amount equal to the amount of the payment, and that shall be valid until the Goods are delivered. The security shall be in the form as specified in Section 9 (Contract Forms); (b) On Delivery: The Purchaser shall pay the Supplier 80% of the Contract Price of the Goods shipped through irrevocable confirmed letter of credit opened in favor of the Supplier in a bank in its country under the ADB commitment procedure, upon submission of
	 documents specified in SCC Clause 12.1; (c) On Acceptance: 10% of the Contract Price of Goods received shall be paid within 28 days of receipt of the Goods upon submission of a claim supported by the acceptance certificate issued by the Purchaser.
GCC 16.4	The currencies for payments shall be: the currency/ies in which the bid price is expressed in the bid of the successful bidder.
GCC 18.1	The Supplier shall provide a Performance Security of 10% of the Contract Price. The Performance Security shall be denominated in the following amounts and currencies: 10% of the Contract Price in INR. Because of the above, the currencies and amounts of the performance security can only be specified at the time of awarding the contract.
GCC 18.3	The forms of acceptable Performance Security are: A bank guarantee issued by a reputable bank located in the Purchaser's country or abroad, acceptable to the Purchaser, in the format included in Section 9 (Contract Forms), or a cashier's or certified check, or cash
GCC 18.4	Discharge of the Performance Security shall take place: Pursuant to GCC Subclause 18.4, after delivery and acceptance of the Goods, the performance security shall be reduced to five percent (5.0 %) of the Contract Price to cover Supplier's warranty obligations in accordance with GCC Clause 28.3.
GCC 23.2	The packing, marking, and documentation within and outside the packages shall be: Packing: (1) The supplied Goods shall be packed by standard protective measures. Such packing shall be suitable for long distance transportation and well protected against dampness, moisture, shock, rust and rough handling so as to ensure that the Goods will safely arrive at the designated site without any damage due to the above mentioned reasons, and

e four adjacent sides of English printed words:
-
).
HT IN CM)
the Supplier shall mark and with appropriate gravity" and "points of harging and handling. the different
t of Goods Single-Stage:
e marked legibly by the Side Up", "Keep Dry",
with: Pursuant to GCC, Goods in an amount to Goods from "Warehouse" ar Risks and Strikes.
I be in accordance with: ansport the Goods to a dition, including storage,
chedule of Supply), shall s, and places:

GCC 27.1	The applicable rate for liquidated damages for delay shall be: 0.1% of the Contract Price per day.
GCC 27.1	The maximum amount of liquidated damages shall be: 10% of the Contract Price.
GCC 28.3	The period of validity of the Warranty shall be: 365 days. The place of final destination shall be: As specified in the Delivery and Completion Schedule of Section 6 (Schedule of Supply).
GCC 28.5	The Supplier shall correct any defects covered by the Warranty within 14 days of being notified by the Purchaser of the occurrence of such defects.
GCC 30.1 (b)	The amount of aggregate liability shall be: equivalent to 100% of the Contract Price

Section 9- Contract Forms

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Letter of Acceptance

---- on letterhead of the purchaser ----

. date.

To:name and address of the supplier

This is to notify you that your Bid dateddate.... for execution of the name of the contract and identification number, as given in the Bid Data Sheet for the Accepted Contract Amount of the equivalent of amount in figures and words and name of currency, as corrected and modified in accordance with the Instructions to Bidders is hereby accepted by our Agency.

You are requested to furnish the Performance Security within 28 days in accordance with the Conditions of Contract, using for that purpose the Performance Security Form included in Section 9 (Contract Forms) of the Bidding Document.

Authorized Signature:
Name and Title of Signatory:
Name of Agency:

Attachment: Contract Agreement

Contract Agreement

THIS AGREEMENT made on the [insert number]day of [insert month], [insert year], between [insert complete name of Purchaser]Of [insert complete address of purchaser] (hereinafter "the Purchaser"), of the one part, and [insert complete name of supplier] Of [insert complete address of supplier] (hereinafter "the Supplier"), of the other part:

WHEREAS the Purchaser invited Bids for certain Goods and Related Services, viz., [insert brief description of the goods and related services] and has accepted a Bid by the Supplier for the supply of those Goods and Related Services in the sum of [insert currency or currencies and amount of contract price in words and figures] (hereinafter "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz.:
 - (a) the Letter of Acceptance;
 - (b) the Price Bid Submission Sheet and the Price Schedules submitted by the Supplier;
 - (c) the Technical Bid Submission Sheet submitted by the Supplier;
 - (d) the Special Conditions of Contract;
 - (e) the List of Eligible Countries that was specified in Section 5 of the Bidding Document;
 - (f) the General Conditions of Contract;
 - (g) the Schedule of Supply;

This Contract shall prevail over all other Contract documents. In the event of any discrepancy or inconsistency within the Contract documents, then the documents shall prevail in the order listed above.

- 3. In consideration of the payments to be made by the Purchaser to the Supplier as indicated in this Agreement, the Supplier hereby covenants with the Purchaser to provide the Goods and Related Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Purchaser hereby covenants to pay the Supplier in consideration of the provision of the Goods and Related Services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of [indicated name of country] on the day, month and year indicated above.

Signed by [insert authorized signature for the purchaser] (for the Purchaser)

Signed by [insert authorized signature for the supplier] (for the Supplier)

Performance Security

Bank's name, and address of issuing branch or office¹

Beneficiary:	Name and address of purchaser
Date:	
Performance Guarantee No.:	

Furthermore, we understand that, according to the conditions of the Contract, a performance guarantee is required.

At the request of the Supplier, we *name of the bank*. . . . hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of *name of the currency and amount in figures*². . . . (. . . . *amount in words*. . . .) such sum being payable in the types and proportions of currencies in which the Contract Price is payable, upon receipt by us of your first demand in writing accompanied by a written statement stating that the Supplier is in breach of its obligation(s) under the Contract, without your needing to prove or to show grounds for your demand or the sum specified therein.

This guarantee shall expire, no later than the day of , ,³ and any demand for payment under it must be received by us at this office on or before that date.

This guarantee is subject to the Uniform Rules for Demand Guarantees, ICC Publication No. 458, except that subparagraph (ii) of Sub-article 20(a) is hereby excluded.⁴

Seal of bank and signature(s)

-- Note to Bidder --

If the institution issuing the performance security is located outside the country of the purchaser, it shall have a correspondent financial institution located in the country of the purchaser to make it enforceable.

¹ All italicized text is for guidance on how to prepare this demand guarantee and shall be deleted from the final document.

² The guarantor shall insert an amount representing the percentage of the contract price specified in the contract and denominated either in the currency(ies) of the contract or a freely convertible currency acceptable to the purchaser.

³ Insert the date 28 days after the expected completion date. The purchaser should note that in the event of an extension of the time for completion of the contract, the purchaser would need to request an extension of this guarantee from the guarantor. Such request must be in writing and must be made prior to the expiration date established in the guarantee. In preparing this guarantee, the purchaser might consider adding the following text to the form, at the end of the penultimate paragraph: "The Guarantor agrees to a one-time extension of this guarantee for a period not to exceed [six months][one year], in response to the Purchaser's written request for such extension, such request to be presented to the Guarantor before the expiry of the guarantee."

⁴ Or the same or similar to this clause specified in the Uniform Rules for Demand Guarantees, ICC Publication No. 758 where applicable.

Advance Payment Security

Bank's name, and address of issuing branch or office¹

Beneficiary:	Name and address of purchaser
Advance Paym	nent Guarantee No.:

We have been informed that name of the supplier.... (hereinafter called "the Supplier") has entered into Contract No. reference number of the contract..... dated with you, for the execution of name of contract and brief description of goods and related services. (hereinafter called "the Contract").

Furthermore, we understand that, according to the Conditions of the Contract, an advance payment in the sum of.... *name of the currency and amount in figures*².... (.... *amount in words.*...) is to be made against an advance payment guarantee.

At the request of the Supplier, we name of the bank.... hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of name of the currency and amount in figures³.... (.... amount in words....) upon receipt by us of your first demand in writing accompanied by a written statement stating that the Supplier is in breach of its obligation under the Contract because the Supplier used the advance payment for purposes other than the costs of mobilization in respect of the Goods and Related Services.

The maximum amount of this guarantee shall be progressively reduced by the amount of the advance payment repaid by the Supplier as indicated in copies of interim statements or payment certificates that shall be presented to us. This guarantee shall expire, at the latest, upon our receipt of a copy of the interim payment certificate indicating that ninety percent (90%) of the Contract Price has been certified for payment, or on the . . . day of , . . . , ⁴ whichever is earlier. Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date.

This guarantee is subject to the Uniform Rules for Demand Guarantees, ICC Publication No. 458

(or ICC Publication No. 758 as applicable).

..... Seal of bank and signature(s)......

-- Note to Bidder --

If the institution issuing the advance payment security is located outside the country of the purchaser, it shall have a correspondent financial institution located in the country of the purchaser to make it enforceable.

¹ All italicized text is for guidance on how to prepare this demand guarantee and shall be deleted from the final document.

² The guarantor shall insert an amount representing the amount of the advance payment denominated either in the currency(ies) of the advance payment as specified in the contract, or in a freely convertible currency acceptable to the purchaser.

³ Footnote 2.

Insert the expected expiration date of the time for completion. The purchaser should note that in the event of an extension of the time for completion of the contract, the purchaser would need to request an extension of this guarantee from the guarantor. Such request must be in writing and must be made prior to the expiration date established in the guarantee. In preparing this guarantee, the purchaser might consider adding the following text to the form, at the end of the penultimate paragraph: "The Guarantor agrees to a one-time extension of this guarantee for a period not to exceed [six months][one year], in response to the Purchaser's written request for such extension, such request to be presented to the Guarantor before the expiry of the guarantee."

Himachal Pradesh Skill Development Project. Loan No: 3573-IND

Procurement of Goods

Single-Stage: Two-Envelope Bidding Procedure

Bidding Document for Procurement of

Supply of **Furniture for Class rooms Labs/Workshop Office**

etc.

for Govt. Polytechnic Rehan, Distt. Kangra

to enhance Technical and Vocational Skills among the youth

of Himachal Pradesh.

HPSDP-DOTE/WP/06

Lot: 1: Furniture for Common Facilities Lot: 2: Labs, Workshops etc. Furniture

Volume 2 (Price Bid)

Issued on: 4th July, 2020 Invitation for Bids No.: GP001/2020 NCB No: HPSDP-DOTE/WP/06 Purchaser: Directorate of Technical Education, Vocational and Industrial Training, Himachal Pradesh represented by The Director.

Country: India

Section 4- Bidding Forms

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Price Bid Submission Sheet

- Note –

The Bidder must accomplish the Price Bid Submission Sheet on its letterhead clearly showing the bidder's complete name and address.

Date: ______ NCB No.: ______ Invitation for Bid No.: ______

To: _____

We, the undersigned, declare that:

- (a) We have examined and have no reservations to the Bidding Document, including the Addenda issued in accordance with Instructions to Bidders (ITB) Clause 8._____
- (b) We offer to supply in conformity with the Bidding Document and in accordance with the delivery schedule specified in Section 6(Schedule of Supply), the following Goods and Related Services.
- (c) The total Bid price, excluding any discounts offered in item (d) below is

[amount of foreign currency in words], [amount in figures], and [amount of local currency in words], [amount in figures]

The total bid price from the Price Schedules should be entered by the Bidder inside this box. Absence of the total bid price in the Price Bid Submission Sheet may result in the rejection of the bid.

(d) The discounts offered and the methodology for their application are as follows: Discounts: If our Bid is accepted, the following discounts shall apply: _____

Methodology of Application of the Discounts: The discounts shall be applied using the following method:

- (e) Our bid shall be valid for a period of ______ days from the date fixed for the submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period.
- (g) The following commissions, gratuities, or fees have been paid or are to be paid with respect to the bidding process or execution of the Contract:

(If none has been paid or is to be paid, indicate "none.")

- (h) We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal Contract is prepared and executed.
- (i) We understand that you are not bound to accept the lowest evaluated bid or any other bid that you may receive.
- (j) We agree to permit ADB or its representative to inspect our accounts and records and other documents relating to the bid submission and to have them audited by auditors appointed by ADB.

Name	
In the capacity of	
Signed	

Duly authorized to sign the Bid for and on behalf of ______ Date _____

Price Schedule for Goods to Be Offered from Within the Purchaser's Country

Name	of Bidder	IFB Number			er	Pag	e of	
Item	Description	Country of Origin	Domestic Value Added in Percent	Quantity and Unit of Measurem ent	Unit Price EXW (INR)	Total EXW Price per item (INR)	Sales and Other Taxes Per Item (INR)	Total Price per Item including Taxes (INR)
1	2	3	4	5	6	7 = 5 x 6	8	9 = 7 + 8
			Not Applicable					
	Total Amount							

Notes:	
Column 4:	In accordance with margin of preference ITB 38, if applicable. Domestic Value Added comprises domestic labour, the domestic content of materials, domestic overheads and profits from the stage of mining the raw material until final assembly.
Column 6:	Incoterm in accordance with ITB 14 Currency in accordance with ITB 15 Price shall include all customs duties and sales and other taxes already paid or payable on the components and raw materials used in the manufacture or assembly of the item or the customs duties and sales and other taxes already paid on previously imported items.
Column 8:	Payable in the Purchaser's country if Contract is awarded

Name_____

In the capacity of _____

Signed _____

Duly authorized to sign the Bid for and on behalf of _____

Date _____

Price Schedule for Goods to Be Offered from Outside the Purchaser's Country

Name of Bidder IFB			B Number		Page of		
Item	Description	Country of Origin	Quantity and Unit of Measurement	Unit Price CIF () or CIP () (INR)	Unit Price FOB () or FCA () (INR)	Total Price CIF or CIP per Item (INR)	Total Price FOB or FCA per Item (INR)
1	2	3	4	5	6	7 = 4 x 5	8 = 4 x 6
				-	Fotal Amount		

Notes:	
Column 5 and 6:	Incoterm in accordance with ITB 14 Currency in accordance with ITB 15
Column 6:	Only to be used if the Purchaser wishes to reserve transportation and insurance to domestic companies or other designated sources. Identification of the lowest evaluated bid must be on the basis of the CIF or CIP price, but the Purchaser may sign the contract on FOB or FCA terms and make its own arrangement for transportation and/or insurance.

Name		
In the capacity of		
Signed		
°		

Duly authorized to sign the Bid for and on behalf of _	
Date	

Price Schedule for Related Services to Be Offered from Outside and Within the Purchaser's Country

Name of Bidder _____ IFB Number _____ Page ___ of ____

				Unit P	rice	Total Pric	ce per Item
Item	Description	Country	Quantity	(a)	(b)	(a)	(b)
No.		of Origin	and Unit	Foreign	Local	Foreign	Local Currency
			of	Currency	Currency	Currency	
			Measure	-	-		
			ment				
1	2	3	4	5(a)	5(b)	6(a) = 4 x 5(a)	6(b) = 4 x 5(b)
				Not Applicable		Not Applicable	
				Tota	I Amount		

Notes:

Column 5 and 6: Currencies in accordance with ITB 15

> Prices are to be quoted inclusive of all customs duties, sales and other similar taxes applicable in the Purchaser's country and payable on the Related Services, if the Contract is awarded to the Bidder

Name			
In the capacity of _			
Signed			

Duly authorized to sign the Bid for and on behalf of	
Date	