Foundation for Innovative New Diagnostics (FIND India)

Limited Tender Enquiry

FOR

Associated works for TB C-DST Lab at Sri Venkateshwara Govt. Medical College (SVMC), Tirupati, Andhra Pradesh under FIND, India Project

> Bid Ref.No: SAMS/FIND India/Work/Proc./ LT/G/2023/0013/0015/21/2023

Dated: 14/04/2023



(Procurement Agency) STRATEGIC ALLIANCE Management Services Pvt. Ltd. B-18, Sector-6, NOIDA, G.B. Nagar, Uttar Pradesh - 201301 Email: procurement@samsconsult.com Website:www.samsconsult.com

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Checklist for bidders for submission of Proposal

(bidders are requested to fill out the below checklist and provide all the required documents along with the technical proposal)

SI. No.	Documents to be submitted along with Technical Proposal	Page No.	Remarks (if any)
Α	Documents required for Preliminary examination		
1	Forwarding letter clearly mentioning the authorized signatory, the total number of pages, the model quoted, and quotation validity undertaking of 3 months, which can be extended on mutual consent.		
2	The authorization letter for an officer of the bidders and verifying his signature, duly signed by the authorized signatory of the company/firm. Only such authorized officers of the bidders should sign the tender documents.		
3	Bidders should submit a signed and stamped copy of this RFQ confirming their acceptance for all terms and conditions (T&Cs) of the tender including delivery and payment terms.		
4	Bidders are required to submit Bid Security Declaration as per the format provided at Annexure X.		
В	Documents Required for Technical Evaluation		
1	The purchaser will technically evaluate all quotations determined to be responsive after preliminary examination.		
2	Thereafter quotations of substantially technical responsive and acceptable will be compared to determine lowest evaluated responsive bidder.		
3	Documents required for Technical Evaluation and Post Qualification:		
4	Technical compliance statement of the quoted item against required specifications of RFQ, as per format enclosed under repair requirement at Annexure-I.		
5	Please specify the make/model of each item quoted as per the proposed specifications.		
6	Copies of a purchase order issued to your firm (at least one) showing experience of supplies of similar nature as given in this RFQ over the period of last three years.		

Key Information

The Strategic Alliance Management Services Pvt. Ltd. (SAMS) has been engaged by Foundation for Innovative New Diagnostics, India (FIND, India) for providing procurement consultancy services for equipment, goods, works, and services for use in Tuberculosis (TB) Laboratories in National Tuberculosis Elimination Programme (NTEP) across India under Global Fund (GF) Grant. Accordingly, SAMS on behalf of FIND, India is pleased to invite Quotation for associated works for TB C-DST Lab**Sri Venkateshwara Govt. Medical College (SVMC), Tirupati, Andhra Pradesh under FIND, India Project.**

Procurement Method to be followed for evaluation and selection of agency: <u>Price-based System –</u> <u>Least Cost Selection (LCS)</u>

FIND India has introduced an e-Procurement process for sourcing goods and services for its projects in India. As a part of this initiative, FIND has created a Vendor Portal to provide a platform for various vendors to offer their services. A vendor can be a legally registered business entity or an individual. Broadly speaking, this portal provides the following facilities to the vendors:

- 1. Register with FIND for supplying goods or for providing services.
- 2. Sign up in a secure manner and manage their access password.
- 3. Create and manage a profile online.
- 4. Receive online and email notifications for RFPs for various procurements.
- 5. Submit electronic bids in response to RFPs issued by FIND.

Vendors are requested to submit their proposals through FIND India E-procurement System only.

If not registered yet, kindly go through the attached "USER MANUAL" pdf below the link, for the process of vendor registration which will provide the guidance for using this vendor portal and onward submission of the proposal.

Please find below the link for vendor registration https://procurementindia.finddx.org/Vendor/VendorRegistration.aspx



SECTION – I INSTRUCTIONS TO BIDDERS

	A. INTRODUCTION
1. Documents Establishing conformity of Goods and Services to Bidding Documents	 1.1 The Bidder shall furnish as part of its Bid the documentary evidence whichever is specified.
2. Qualifications of the Bidder	2.1 The bidder should submit the following supporting documents pertaining to its firm in the technical bid (zipped folder) and meet the qualification requirement as mentioned to qualify for the technical assessment:
	 (i) Forwarding letter clearly mentioning the authorized signatory, the total number of pages, the item quoted, and quotation validity undertaking of 3 months, which can be extended on mutual consent. (ii) The authorization letter for an officer of the bidders and verifying his signature, duly signed by the Authorized Signatory of the company/firm. Only such authorized officers of the bidders should sign the tender documents. (iii) Bidders should submit a signed and stamped copy of this RFQ confirming their acceptance for all T&Cs of the tender including Delivery and Payment Terms. (iv) Technical compliance statement of the quoted item against required specifications of RFQ, as per format enclosed under work requirement at Annexure-I. (v) Technical Catalogue/brochure of the item quoted as per proposed specifications. (vi) Copies of Purchase Orders issued to your firm (at least one) showing the experience of work of a similar nature as given in this RFQ over the period of the last three years. (vii) Confirmation for acceptance of all Terms & conditions of the RFP
2. Coast of Ridding	(viii) Confirmation for acceptance of bid validity for 90 days.
3. Cost of Bidding	3.1 The Bidder shall bear all costs associated with the preparation and submission of its bid, and the Purchaser will in no case be responsible or liable for those costs.
	B. THE BIDDING DOCUMENTS
4. Clarification of Bidding Documents	4.1 A prospective bidder requiring any clarification regarding specification, required services, and conditions of contract/agreement, etc. given in the document may submit a written request for clarifications to SAMS by email up to 17:00 hours on 20/04/2023 at procurement@samsconsult.com
	C. PREPARATION OF BIDS
5. Documents Constituting the Bid & Bid Submission	5.1 The Bid shall comprise a single zip folder containing the technical bid that will be uploaded to the procurement software.
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	 5.2 At first, the documents listed in ITB Para 5.4 below shall be evaluated by the Purchaser as per the qualification criteria specified in ITB Para 2. The Bids which do not conform to the specified requirements will be rejected as technically non-responsive / disqualified Bids. 5.3 Thereafter, the Price Bids uploaded in the procurement software by all technically qualified bidders, shall be evaluated and compared by the Purchaser. A contract shall be awarded to the Bidder who has been determined to be the lowest evaluated substantially responsive Bidder. 5.4 The Technical Bid submitted by the Bidder shall comprise the following: i. Forwarding letter clearly mentioning the authorized signatory, the total number of pages, the item quoted, and quotation validity undertaking of 3 months, which can be extended on mutual consent. ii. The authorization letter for an officer of the bidders and verifying his signature, duly signed by the Authorized Signatory of the company/firm. Only such authorized officers of the bidders should sign the tender documents. iii. Bidders should submit a signed and stamped copy of this RFQ confirming their acceptance for all T&Cs of the tender including Delivery and Payment Terms. iv. Technical Catalogue/brochure of item quoted as per proposed specifications. vi. Copies of Purchase Order issued to your firm (at least one) showing experience of work of a similar nature as given in this RFQ over the period of the last three years. viii. Confirmation for acceptance of bid validity for 90 days viii.
	5.5 The Financial bid should be submitted in the price format provided in the procurement software. And the financial bid document and forms given shall comprise a single zip folder that should be uploaded to the procurement software.
6. Bid Prices	6.1 The Bidder shall indicate on the Price Schedule as per the Price bid forms and also upload the price bid in the procurement software (mentioned below to the Form FIN 1)The prices quoted by the bidder should be on a firm and fixed basis during the performance of the contract, except for duties and taxes on finished goods. A bid submitted with an adjustable price quotation will be treated as non-responsive and will be rejected.
7. Currencies of Bid	7.1 Prices shall be quoted in Indian Rupees only.
8. Period of Validity of Bids	8.1 Bids shall remain valid for the period of 90 days after the date of bid submission specified in the document.
	8.2 In exceptional circumstances, prior to the expiry of the original bid validity period, the Purchaser may request that the Bidders extend the
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	period of validity for a specified additional period. The request and the responses thereto shall be made in writing.
9. Alternative Proposals by	9.1 Alternative bids shall not be accepted. The bidder should not submit
Bidders 10. Format and Signing of Bid	 more than one bid. 10.1 The Bidder shall submit the online bids as per the instruction provided in the e-procurement portal of FIND India. 10.2 The bids consisting of the documents listed in this document shall be typed and shall be signed by the Bidder or a person or persons duly authorized to bind the Bidder to the Contract.
	10.3 Any interlineations, erasures, or overwriting to correct errors made by the Bidder should be initiated by the person or persons signing the bid.
	D. Submission of Bids
	11.1 Bidders need to submit their bids through procurement software.
11. Sealing and Marking of Bids	Under the two Bid Systems, the bidder shall submit their bids following th single bid system comprising of: -
	Technical bid (in a ZIP folder) consisting of all technical details along wit commercial terms and conditions; and containing all the relevan documents listed in para 5.4.
	Financial bid -as per price format provided in the procurement software
12. Deadline for Submissior of Bids	12.1 Bids must be submitted online before the given deadline i.e., 15:00 hours on 30/04/2023 by Procurement software through registered vendor id.
	12.2 The Purchaser may, at its discretion, extend the deadline for th submission of bids.
13. Modification and Withdrawal of Bids	13.1 The bids can't be withdrawn or altered after the due date and time for th submission of bids.
	E. OPENING AND EVALUATION OF BIDS
14. Bid Opening	14.1 The financial bids shall be opened by the bid opening committee, throug an online platform, by the Purchaser in the presence of the Bidders authorized representatives who choose to be present, enabling them t participate in the proceedings. Details of the same will be shared with th technically qualified bidders.
	The Bidder's attendance at the opening of the proposal is optiona and is at the Bidder's choice.

15. Clarification of Bids	15.1 During the evaluation of the bids, the Purchaser may, at its discretion, ask the Bidder for a clarification of its bid. The request for clarification and the response shall be in writing, and no change in the prices or substance of the bid shall be sought, offered, or permitted, except to correct arithmetic errors identified by the Purchaser in the evaluation
16. Examination of	of the bids. 16.1 The Purchaser's determination of the responsiveness of a Technical
Technical Bids and Determination of	Proposal is to be based on the contents of the Technical Proposal itself. 16.2 The Purchaser will examine the technical bids to determine whether
Responsiveness	they are complete, whether the documents have been properly signed, and whether the bids are generally in order.
	16.3 The Purchaser may waive any minor informality, nonconformity, or irregularity in a bid that does not constitute a material deviation, provided such waiver does not prejudice or affect the relative ranking of any Bidder.
17. Evaluation and	Preliminary Evaluation of Bids
Comparison of Bid (Refer to Para 2 and 5.4 also for same)	
	b. The Purchaser shall confirm that the required documents and information have been provided in the Technical Proposal.
	c. Likewise, following the opening of Price Proposals, the Purchaser shall examine the Price Proposals to confirm that all documents and financial documentation have been provided and to determine the completeness of each document submitted.
	d. Bidders are required to submit Bid Security Declaration as per the format provided at Annexure X .
	 Documents required for Preliminary examination Forwarding letter clearly mentioning the authorized signatory, the total number of pages, the model quoted, and quotation validity undertaking of 3 months, which can be extended on mutual consent. The authorization letter for an officer of the bidders and verifying his signature, duly signed by the authorized signatory of the company/firm. Only such authorized officers of the bidders should sign the tender documents. Bidders should submit a signed and stamped copy of this RFQ confirming their acceptance of all terms and conditions (T&Cs) of the tender including delivery and payment terms.
	Technical Evaluation
	 The purchaser will technically evaluate all quotations determined to be responsive after preliminary examination.

	 Thereafter quotations of substantially technical responsive and acceptable will be compared to determine lowest evaluated responsive bidder.
	Documents required for Technical Evaluation and Post Qualification:
	 Technical compliance statement of a quoted item against required specifications of RFQ, as per format enclosed under repair requirement at Annexure-I.
	 Please specify the make/model of each item quoted as per the proposed specifications.
	• Copies of a purchase order issued to your firm (at least one) showing the experience of the supplies of similar nature as given in this RFQ over the period of last three years.
	Evaluation of Price Bids
	 The Purchaser shall evaluate the Price Proposals of each Bid for which the Technical Proposal has been determined to be responsive.
	• The Purchaser's evaluation of a bid will take into account the total cost of the requirement inclusive of all duties, transportation costs, taxes, and other charges on DDP- final destination basis
	• The contract shall be awarded only to the bidder who is the substantially technically responsive lowest bidder.
	• The Purchaser shall compare all substantially responsive bids to determine the lowest evaluated bid.
	F. AWARD OF CONTRACT
18. Award Criteria	18.1 The purchaser will award the Contract to the Bidder whose bid has been determined to be substantially responsive and has been determined to be the lowest evaluated bid for all the items.
19. Purchaser's Right to Accept Any Bid and to Reject Any or All Bids	19.1 The Purchaser reserves the right to accept or reject any bid or to annul the bidding process and reject all bids at any time prior to contract award, without thereby incurring any liability to the affected Bidder or Bidders. No reason for such action of Purchaser shall be given.
20. Purchaser's right to vary quantities during the currency of the contract	20 The purchaser reserves the right to increase or decrease the scope of services/quantity of goods&services to the extent of 25% at the time of issuing the PO/contract and during the PO timelines & contract period

SECTION II. General Conditions of Contract/Order

1. Work Completion Schedule	1.1 The associated works for TB C-DST Lab as mentioned in the tender should be completed within 45 days of receipt of the final order .
2. Payment Terms	2.1 The method and conditions of payment to be made to the Supplier under this tender, shall be as follows:
	a) The 100% payment would be made after submission of the claim along with a Work Completion Certificate issued by the authorized representative of the Institute specifying the details and actual quantification of the materials used for Work as per the Purchase Order. after submission of the following documents (two copies – One original and one duplicate copy): -
	b) Commercial invoice, indicating the SAMS as the Purchaser on behalf of FIND India, the PO number, Goods description, quantity, unit price, and total amount. Invoices must be signed in the original and stamped or sealed with the company stamp/seal.
3. Prices	3.1 Prices charged by the Bidder for Goods delivered and Services performed under the Contract shall not vary from the prices quoted by the Bidder in its bid for the duration of the Contract. Prices shall be fixed and firm for the duration of the Contract. However, GST (as and when applicable) payable shall be paid as applicable at the time of supply.
4. Liquidated Damages	4.1 If the Bidder fails to deliver any or all of the Goods or to perform the Services within the period(s) specified in the contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the contract prices as liquidated damages, a sum equivalent to the 0.5 percent per week or part thereof of the delivered price of the delayed Goods or unperformed Services for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of the 10 percent of the value of delayed Goods&Services. Once the maximum is reached, the purchaser may consider termination of the contract.
5. Jurisdiction	5.1 All unresolved disputes arising out of the contract shall be subject to the jurisdiction of the appropriate court in India.

Section - III

WORK REQUIREMENT AND TECHNICAL COMPLIANCE STATEMENT

<u>Civil, Electrical & Plumbing work requirements for various other sections of TB culture and DST</u> <u>Lab, SVRR Medical College and Hospital, Tirupati, Andhra Pradesh</u>

Room wise activities to be undertaken

Room 1 (Proposed Staff Room):

- Area: 7 feet 10 Inches (L) x 6 feet (W)
- The proposed room is to be made of aluminum glass partitions.
- Creation of room with glass aluminum wall partition with proper gasketing measuring up to gypsum false ceiling height of height 8' from the floor level (8'x7'10")
- Creation of 1 no. of glass aluminum door with proper gasketing and lock & key system (3'x7')
- Provision of automatic door closure for glass aluminium door
- Complete putty, whitewash and painting of existing permanent walls and ceiling area
- Gypsum false ceiling at a height of 8 feet above the floor level(7'10x6')
- Supply and installation of 1 number of spilt AC of capacity 1 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer.
- Installation of 6 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 2 nos. of LED light of the required capacity with necessary wiring
- Installation of 1 ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.
- Supply and Installation of office table of 5'(L)x3'(W)
- Providing and supplying 6 nos. of chairs which are center pivot, revolving, Mid back chair, depth-45cm, width-50cm, height-105cm to 115cm & seat height-45cm to 55cm. (+/- 2cm) with five-legged metal /molded nylon base with push back arrangement. Chairs shall have high density molded,360 revolving on suitable base, gas lift, heavy duty twin wheel castors to take min 80 kg/castor with two -pneumatic height adjustment one-piece molded type polypropylene armrest. The chair shall be provided with an approved tapestry with necessary beading wherever required. All metal work shall be epoxy polyester powder coated.

Room 2 (Proposed Microbiologist Room):

- Area: 7 feet 10 inches (L) X 5 feet 2 Inches (W)
- The proposed room is to be made of aluminum glass partition.
- Complete putty, whitewash and painting of existing permanent walls and ceiling area
- Gypsum false ceiling at a height of 8 feet above the floor level(7'10"x5'2")
- Supply and installation of 1 number of spilt AC of 1 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer.
- Installation of 1 ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.

- Installation of 4 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 2 nos. of LED light of the required capacity with necessary wiring
- Supply and Installation of desktop table of 4'(L)x3'(W)
- Providing and supplying of 3 nos. of chairs which are center pivot, revolving, Mid back chair, depth-45cm, width-50cm, height-105cm to 115cm & seat height-45cm to 55cm. (+/- 2cm) with five-legged metal /molded nylon base with push back arrangement. Chairs shall have high density molded,360 revolving on suitable base, gas lift, heavy duty twin wheel castors to take min 80 kg/castor with two -pneumatic height adjustment one-piece molded type polypropylene armrest. The chair shall be provided with an approved tapestry up to with necessary beading wherever required. All metal work shall be epoxy polyester powder coated.

Room 3: (Proposed CBNAAT Room):

- Area: 11 feet 6 inches (L) x 5 feet (W)
- Construction of a brick wall partition of 6 inches including flooring work in between the Room no 1,2 and 3 measuring (10"x11'6"x.5)
- Covering of the brick wall partition as well as existing walls of the room with vitrified tiles including levelling, jointing, and finishing up to the height of 4 feet from the floor level(4'x11'6") +(4'x5) at 2 walls each creating an opening for the door of the CBNAAT room in the existing wall
- Supply and installation of 1 no. of glass aluminum door with proper gasketing measuring(3'x7') with door closure mechanism with and lock & key system in the existing wall.
- Provision of automatic door closure for glass aluminium door
- Gypsum false ceiling at a height of 8 feet above the floor level(11'6"x5')
- Supply and installation of 1 number of spilt AC of 1 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer.
- Installation of 6 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 3 nos. of LED light of the required capacity with necessary wiring
- Supply and installation of 1 number of work benches of 5' length & 2'6" width & 2'6" Height need to be provided. Frame shall be made up of SS 304, with nylon cushion/bushing for the legs, non-particle shredding material and shall be chemical resistant to allow chemical disinfection. It should be strong to hold the granite top/workbench as well as equipment placed on the workbench. It should be stable and vibration free. There shall have arrangements for placing the UPS below the work bench.

Room 8 (Proposed LIMS & Data Entry Operator, Documentation and Record Room):

- Area: 8 feet 4 Inches (L) X 8 feet (W)
- Proposed room to be made of Aluminum Glass partition.
- Complete putty, whitewash and painting of existing permanent walls and ceiling area also for proposed for cold room as indicated in the layout.
- Supply and installation of a glass aluminium door with proper gasketing measuring(3'x7') with door closure mechanism with and lock & key system in the existing wall.

- Automatic door closure for glass aluminium door
- Gypsum false ceiling at a height of 8 feet above the floor level(16'x8'4")
- Supply and installation of 1 number of spilt AC of 1 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer.
- Installation of 1 ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.
- Installation of 6 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 6 nos. of LED light of the required capacity with necessary wiring
- Supply and installation of 1 number of work benches of 8' length & 2'6" width & 2'6" Height need to be provided. Frame shall be made up of SS 304, with nylon cushion/bushing for the legs, non-particle shredding material and shall be chemical resistant to allow chemical disinfection. It should be strong to hold the granite top/workbench as well as equipment placed on the workbench. It should be stable and vibration free. There shall be arrangements for placing the UPS below the work bench.

Room 20 (Proposed Storeroom):

- Area: 17 feet 4 Inches (L) x 4 feet 9 inches (W)
- The existing interior of Toilet no.4 in the existing layout of dimension (6'8"x4'9") to be removed along with the door and a single storeroom to be created as indicated in the layout.
- Reflooring of area of demolished toilet with vitrified tiles including levelling, jointing, and finishing measuring (6'8"x 4'9")
- Creation of brick wall partition of 6 inches including flooring work measuring (7'3"'x10') to separate room no. 20 from room no. 21
- Creation of glass aluminum door with proper gasketing measuring(3'x7')
- Automatic door closure for glass aluminium door
- Complete putty, whitewash and painting of existing permanent walls and ceiling area
- Supply and installation of 1 number of spilt AC of 2 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer.
- MCB of 25 Amp, wall/column to mounted with earthing terminals and provision for incoming and outgoing cable terminals (for split AC 1 No)
- Installation of 2 nos. ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.
- Installation of 2 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 4 nos. of LED light of the required capacity with necessary wiring
- Supply and installation of slotted angled racks (4 units)
 - Dimension: 3'6" (L)x 1'6" (W) x 6'(H)
 - Material:18 Gauge Iron with anti-rusting coating
 - Adjustable 4 shelves for each rack
 - Plastic/ Rubber/ Neoprene Shoes
 - Bolts and nuts as required for fitting of shelves.
 - Scratch resistance smooth finish

Room 21 (Proposed Staining Room)

- Area: 7 feet 3 inches (L) x 5 feet 6 inches (W)
- Proposed room to be made of Aluminum Glass partition.
- Creation of room with glass aluminum wall partition with proper gasketing measuring up to gypsum false ceiling height of the floor (7'3"x8') +(5'6"x8')
- Complete putty, whitewash and painting of existing permanent walls and ceiling area
- Creation of 1 no. of glass aluminum door with proper gasketing measuring(3'x7')
- Automatic door closure for glass aluminium door
- Gypsum false ceiling at a height of 8 feet above the floor level(7'3"x5'6")
- Construction of 1 number workbench with brick and mortar with granite top) of 5 feet (L) X 2 feet (W)X 3 feet (H) with staining station (Wash basin) to be matched with the cemented slab) with all plumbing works including proper drainage facility.
- Wash basin specification in the staining workbench (white vitreous China square with sufficient depth) with C.I. brackets, 15 mm C.P. brass pillar taps,32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting, and making good the walls wherever require with proper drainage facility.
- Construction of work bench of dimension 5' (L) and 2'6" (w) with a height of 2'6" made of brick and mortar with granite top.
- Installation of 1 no. ceiling fan of 1200 mm sweep with all accessories including electronic regulator and wiring for completing installation.
- Installation of 2 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 2 nos. of LED light of the required capacity with necessary wiring

Room 22 (Proposed Microscopy Room)

- Area: 7 feet 3 inches (L) x 6 feet
- Proposed room to be made of Aluminum glass partition.
- Creation of room with glass aluminum wall partition with proper gasketing measuring up to gypsum false ceiling height from the floor (7'3"x8') +(6'x8')
- Complete putty, whitewash and painting of existing permanent walls and ceiling area
- Creation of 1 no. of glass aluminum door with proper gasketing measuring(3'x7')
- Automatic door closure for glass aluminium door
- Gypsum false ceiling at a height of 8 feet above the floor level(7'3"x6')
- Construction of 1 number workbench with brick and mortar with granite top) of 5 feet
 (L) X 2 feet (W)X 3 feet (H)
- Installation of 1 no. ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.
- Installation of 3 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 2 nos. of LED light of the required capacity with necessary wiring

Room 23 (Proposed sample reception room)

- Area: 7 feet 3 inches (L) x 4 feet 7 inches (W)
- Proposed room to be made of Aluminum glass partition.
- Creation of Glass aluminum wall partition with proper gasketing measuring (8'x4'7")
- Creating an opening for the sample reception window of the room in the existing wall
- Installation of sliding sample reception window made up of Aluminum (2'6"x2'6")

- Complete putty, whitewash and of existing permanent walls of the sample reception room of area (4'7"'x8') +(7'3"x8')) and for adjoining existing walls and ceiling area of the corridor to room no. 21,22 and 23 needs to be done.
- Creation of 1 glass aluminum door with proper gasketing measuring(3'x7)
- Automatic door closure for glass aluminium door
- Gypsum false ceiling at a height of 8 feet above the floor level(7'3"x4'7")
- Installation of 1 no. ceiling fan of 1200 mm sweep with all accessories including electronic regulator and wiring for completing installation.
- Creation of Workbench of size 4' (L) x 2'6" (W) x 3' (H) of brick and mortar with a granite top
- Providing and supplying of 1 nos. of chairs which is center pivot, revolving, Mid back chair, depth-45cm, width-50cm, height-105cm to 115cm & seat height-45cm to 55cm. (+/- 2cm) with five-legged metal /molded nylon base with push back arrangement. Chairs shall have high density molded,360 revolving on suitable base, gas lift, heavy duty twin wheel castors to take min 80 kg/castor with two -pneumatic height adjustment one-piece molded type polypropylene armrest. The chair shall be provided with an approved tapestry with necessary beading wherever required. All metal work shall be Epoxy Polyester Powder coated.
- Installation of 2 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 2 nos. of LED light of the required capacity with necessary wiring

Corridor and UPS area

- Installation of 3 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout.
- Installation of 6 nos. of LED light of the required capacity with necessary wiring
- Installation of 3 nos. ceiling fan of 1200 mm sweep with all accessories including electronic regulator and wiring for completing installation
- Supply and installation of 1 number of spilt AC of 1.5 TR with in-built inverter, minimum 3star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer.
- Installation of 1 number of wall fan to be installed with all with all accessories including wiring for completing installation near the UPS area.

Note: Layouts of Lab enclosed at Annexure II

Annexure I

Technical Compliance Statement Format

<u>Civil, Electrical & Plumbing work requirement for various other sections of TB culture</u> and DST Lab, SVRR Medical College and Hospital, Tirupati, Andhra Pradesh

Room wise activities to be undertaken

Bid Technical Specification (Main)	Bidder's Specification (technical compliance/ Deviation, if any)
Room 1 (Proposed Staff Room):	
Area: 7 feet 10 Inches (L) x 6 feet (W)	
Proposed room to be made of aluminum glass partition	
Creation of room with glass aluminum wall partition with proper gasketing measuring up to gypsum false ceiling height of height 8' from the floor level (8'x7'10")	
Creation of 1 no. of glass aluminum door with proper gasketing and lock & key system (3'x7')	
Provision of automatic door closure for glass aluminium door	
Complete putty, whitewash and painting of existing permanent walls and ceiling area	
Gypsum false ceiling at a height of 8 feet above the floor level(7'10x6')	
Supply and installation of 1 number of spilt AC of capacity 1 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer	
Installation of 6 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	
Installation of 2 nos. of LED light of the required capacity with necessary wiring	
Installation of 1 ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.	
Supply and Installation of office table of 5'(L)x3'(W)	
Made from combination of thick pre-laminated particle board, It has drawers with central locking, and a Leveler is given for easy adjustment in case of uneven floor surfaces	
Providing and supplying of 6 nos. of chairs which is center pivot, revolving, Mid back chair, depth-45cm, width-50cm, height-105cm to 115cm & seat height- 45cm to 55cm. (+/- 2cm) with five-legged metal /molded nylon base with push back arrangement. Chairs shall have high density molded,360 revolving on suitable base, gas lift, heavy duty twin wheel castors to take min 80 kg/castor with two -pneumatic height adjustment one-piece molded type polypropylene	

armrest. The chair shall be provided with approved tapestry with necessary beading wherever required. All metal work shall be Epoxy Polyester Powder coated.	
Room 2 (Proposed Microbiologist Room):	
Area: 7 feet 10 inches (L) X 5 feet 2 Inches (W)	
Proposed room to be made of aluminum glass partition	
Complete putty, whitewash and painting of existing permanent walls and ceiling area	
Gypsum false ceiling at a height of 8 feet above the floor level(7'10"x5'2")	
Supply and installation of 1 number of spilt AC of 1 TR with in-built inverter,	
minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer	
Installation of 1 ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.	
Installation of 4 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	
Installation of 2 nos. of LED light of the required capacity with necessary wiring	
Supply and Installation of desktop table of 4'(L)x3'(W)	
Made from combination of thick pre-laminated particle board, It has drawers with	
central locking,and a Leveler is given for easy adjustment in case of uneven floor	
<u>surfaces</u>	
Providing and supplying of 3 nos. of chairs which is center pivot, revolving, Mid back chair, depth-45cm, width-50cm, height-105cm to 115cm & seat height-45cm to 55cm. (+/- 2cm) with five-legged metal /molded nylon base with push back arrangement. Chairs shall have high density molded,360 revolving on suitable base, gas lift, heavy duty twin wheel castors to take min 80 kg/castor with two -pneumatic height adjustment one-piece molded type polypropylene armrest. The chair shall be provided with approved tapestry with necessary beading wherever required. All metal work shall be Epoxy Polyester Powder coated.	
Room 3: (Proposed CBNAAT Room):	
Area: 11 feet 6 inches (L) x 5 feet (W) Construction of a brick wall partition of 6 inches including flooring work in between the Room no 1,2 and 3 measuring (10"x11'6"x.5)	
Covering of the brick wall partition as well as existing walls of the room with vitrified tiles including levelling, jointing and finishing up to the height of 4 feet from the floor level(4'x11'6") +(4'x5) at 2 walls each	
Creating an opening for the door of the CBNAAT room in the existing wall	
Supply and installation of 1 no. of glass aluminum door with proper gasketing measuring(3'x7') with door closure mechanism with and lock & key system in the existing wall	
Provision of automatic door closure for glass aluminium door	
Gypsum false ceiling at a height of 8 feet above the floor level(11'6"x5')	
Supply and installation of 1 number of spilt AC of 1 TR with in-built inverter,	

minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage	
stabilizer	
Installation of 6 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	
Installation of 3 nos. of LED light of the required capacity with necessary wiring	
Supply and installation of 1 number of work benches of 5' length & 2'6" width & 2'6" Height need to be provided. Frame shall be made up of SS 304, with nylon cushion/bushing for the legs, non-particle shredding material and shall be chemical resistant to allow chemical disinfection. It should be strong to hold the granite top/workbench as well as equipment places on the workbench. It should be stable and vibration free. There shall have arrangement for placing the UPS below the work bench	
Room 8 (Proposed LIMS & Data Entry Operator, Documentation and Record	
Room:	
Area: 8 feet 4 Inches (L) X 8 feet (W)	
Proposed room to be made of Aluminum Glass partition	
Complete putty, whitewash and painting of existing permanent walls and ceiling	
area also for proposed for cold room as indicated in the layout	
Supply and installation of a glass aluminium door with proper gasketing measuring(3'x7') with door closure mechanism with and lock & key system in the existing wall	
Automatic door closure for glass aluminium door	
Gypsum false ceiling at a height of 8 feet above the floor level(16'x8'4")	
Supply and installation of 1 number of spilt AC of 1 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer	
Installation of 1 ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.	
Installation of 6 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	
Installation of 6 nos. of LED light of the required capacity with necessary wiring	
Supply and installation of 1 number of work benches of 8' length & 2'6" width & 2'6" Height need to be provided. Frame shall be made up of SS 304, with nylon cushion/bushing for the legs, non-particle shredding material and shall be chemical resistant to allow chemical disinfection. It should be strong to hold the granite top/workbench as well as equipment places on the workbench. It should be stable and vibration free. There shall have arrangement for placing the UPS below the work bench	
Room 20 (Proposed Storeroom):	
Area: 17 feet 4 Inches (L) x 4 feet 9 inches (W)	
Existing interior of Toilet no.4 in the existing layout of dimension (6'8"x4'9") to be removed along with the door and a single storeroom to be created as indicated in the layout	
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Reflooring of area of demolished toilet with vitrified tiles including levelling, jointing, and finishing measuring (6'8"x 4'9")	
Creation of brick wall partition of 6 inches including flooring work measuring (7'3"'x10') to separate room no. 20 from room no. 21	
Creation of glass aluminum door with proper gasketing measuring(3'x7')	
Automatic door closure for glass aluminium door	
Complete putty, whitewash and painting of existing permanent walls and ceiling area	
Supply and installation of 1 number of spilt AC of 2 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer	
MCB of 25 Amp, wall/column to mounted with earthing terminals and provision for incoming and outgoing cable terminals (for split AC 1 No)	
Installation of 2 nos. ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.	
Installation of 2 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	
Installation of 4 nos. of LED light of the required capacity with necessary wiring	
 Supply and installation of slotted angled racks (4 units) 	
• i. Dimension: 3'6" (L)x 1'6" (W) x 6'(H)	
 ii.Material:18 Gauge Iron with anti-rusting coating 	
iii. Adjustable 4 shelves for each rack	
iv. Plastic/ Rubber/ Neoprene Shoes	
• v. Bolts and nuts as required for fitting of shelves	
vi. Scratch resistance smooth finish	
Room 21 (Proposed Staining Room)	
Area: 7 feet 3 inches (L) x 5 feet 6 inches (W)	
Proposed room to be made of Aluminum Glass partition	
Creation of room with glass aluminum wall partition with proper gasketing measuring up to gypsum false ceiling height of the floor (7'3"x8') +(5'6"x8')	
Complete putty, whitewash and painting of existing permanent walls and ceiling area	
Creation of 1 no. of glass aluminum door with proper gasketing measuring(3'x7')	
Automatic door closure for glass aluminium door	
Gypsum false ceiling at a height of 8 feet above the floor level(7'3"x5'6")	
Construction of 1 number workbench with brick and mortar with granite top) of 5 feet (L) X 2 feet (W)X 3 feet (H) with staining station (Wash basin) to be matched with the cemented slab) with all plumbing works including proper drainage facility.	
<u>Wash basin specification</u> (white vitreous China square with sufficient depth) with C.I. brackets, 15 mm C.P. brass pillar taps,32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting, and making good the walls wherever require with proper drainage facility.	

Construction of work bench of dimension 5' (L) and 2'6"" (w) with a height of	
2'6"" made of brick and mortar with granite top	
Installation of 1 no. ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.	
Installation of 2 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	
Installation of 2 nos. of LED light of the required capacity with necessary wiring	
Room 22 (Proposed Microscopy Room)	
Area: 7 feet 3 inches (L) x 6 feet	
Proposed room to be made of Aluminum Glass partition	
Creation of room with glass aluminum wall partition with proper gasketing measuring up to gypsum false ceiling height from the floor (7'3"x8') +(6'x8')	
Complete putty, whitewash and painting of existing permanent walls and ceiling area	
Creation of 1 no. of glass aluminum door with proper gasketing measuring(3'x7')	
Automatic door closure for glass aluminium door	
Gypsum false ceiling at a height of 8 feet above the floor level(7'3"x6')	
Construction of 1 number workbench with brick and mortar with granite top) of 5 feet (L) X 2 feet (W)X 3 feet (H)	
Installation of 1 no. ceiling fan of 1200 mm sweep with all accessories including	
Electronic Regulator and wiring for completing installation.	
Installation of 3 nos. of modular single phase 5/15 amp. switches, socket outlets	
with necessary wiring as indicated in the layout	
Installation of 2 nos. of LED light of the required capacity with necessary wiring	
Room 23 (Proposed sample reception room)	
Area: 7 feet 3 inches (L) x 4 feet 7 inches (W)	
Proposed room to be made of Aluminum Glass partition	
Creation of Glass aluminum wall partition with proper gasketing measuring (8'x4'7")	
Creating an opening for the sample reception window of the room in the existing wall	
Installation of sliding sample reception window made up of Aluminum (2'6"x2'6")	
Complete putty, whitewash and of existing permanent walls of the sample reception room of area ((4'7"'x8') +(7'3"x8')) and for adjoining existing walls and ceiling area of the corridor to room no. 21,22 and 23 needs to be done	
Creation of 1 glass aluminum door with proper gasketing measuring(3'x7)	
Automatic door closure for glass aluminium door	
Gypsum false ceiling at a height of 8 feet above the floor level(7'3"x4'7")	
Installation of 1 no. ceiling fan of 1200 mm sweep with all accessories including	
Electronic Regulator and wiring for completing installation.	
Creation of Workbench of size 4' (L) x 2'6" (W) x 3' (H) of brick and mortar with a granite top	
Providing and supplying of 1 nos. of chairs which is center pivot, revolving, Mid back chair, depth-45cm, width-50cm, height-105cm to 115cm & seat height-	
45cm to 55cm. (+/- 2cm) with five-legged metal /molded nylon base with push	

back arrangement. Chairs shall have high density molded,360 revolving on suitable base, gas lift, heavy duty twin wheel castors to take min 80 kg/castor with two -pneumatic height adjustment one-piece molded type polypropylene armrest. The chair shall be provided with approved tapestry with necessary beading wherever required. All metal work shall be Epoxy Polyester Powder coated.	
Installation of 2 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	
Installation of 2 nos. of LED light of the required capacity with necessary wiring	
Operations and UDO and	
Corridor and UPS area	
Installation of 3 nos. of modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	
Installation of 6 nos. of LED light of the required capacity with necessary wiring	
Installation of 3 nos. ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation	
Supply and installation of 1 number of spilt AC of 1.5 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer	
Installation of 1 number of wall fan to be installed with all with all accessories including wiring for completing installation near the UPS area	

**** Warranty for 1 year on all works mentioned to be provided by bidder****

Price Bid Forms

[The Bidder shall fill in the Price Schedule Form for Goods in accordance with the instructions indicated. The list of line items in column 1 of the Price Schedules shall coincide with the List of Goods specified by the Purchaser in the below table and may be appropriately modified as per requirement of particular Goods].

Form FIN 1 : Lump sum Contract Price

Description	Costs (inclusive of all applicable taxes i.e. GST)	Total Cost (inclusive of all applicable taxes (i.e. GST)
Cost of Financial Bid for Associated works for TB C-DST Lab at Sri Venkateshwara Govt. Medical College (SVMC), Tirupati, Andhra Pradesh Note: Cost quoted should match with the total Cost as per Form		
FIN-2: Priced Bill of Quantity		
TOTAL BID PRICE =		

<u>Note : Bidders are requested to fill up the online price bid form as per the sample</u> <u>mentioned below (if there is any confusion during the submission of financial fid, kindly</u> <u>contact SAMS Team):</u>

Lump sump cost of Services and works as mentioned below:

Α	В	С	D	E	F	G	Н	Ι	J	K
Sch. No.	Unit name	Unit Price	Qty.	Total Price	Tax Rate on Goods (The same column should be used for Tax on services)	Tax on Goods	Price of Related Services	Tax Rate on Related Services (%)	Tax on Related Services	Total Bid Price
1	Nos.		1	Example	Please mention "0" here	-				
				(1000)						

Form FIN-2 Cost of Works

(To be submitted with Price bid only)

Bidders shall submit detailed workings of Lump Sum Contract Price Associated works for TB C-DST Lab at Sri Venkateshwara Govt. Medical College (SVMC), Tirupati, Andhra Pradesh. *The total price mentioned in the table below should coincide with the Price Component as given in FIN-1.*

	Description of we	ork				Total C	ost		
SI. No.	Works to be carried out	Specifications with capacity (wherever applicable) and warranty as specified by Manufacturer Proposed Makes / Manufactures	Propose d Makes / Model/ Manufac tures (wherev er applicab le)	Unit	Qty. (a)	Unit Price, (b)	Total Price, (c) = (a) x (b)	GST, as applicab le (d)	Total Price, inclusive taxes (e)=(c) + (d)
			om 1 (Prop	osed St	aff Room)	:	1		L
1	Creation of glass aluminium wall partition with proper gasketing measuring upto gypsum false ceiling height of 8' from the floor level (8'x7'10")			Sqft	62				_
2	Creation of 1 no. of glass aluminium door with proper gasketing and lock & key system (3'x7')			Sqft	21				-
3	Automatic door closure for glass aluminium door			Nos.	1				-
4	Complete putty,whitewash and painting of existing permanent walls and ceiling area			Sqft	245				-
5	Gypsum false ceiling at an height of 8 feet above the floor level(7'10x6')			Sqft	47				-
6	Supply and installation of 1 number of spilt AC of capacity 1 TR with in- built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer Installation of 6 nos. of modular single phase 5/15 amp. switches,			Nos.	6				-
	socket outlets with necessary wiring as			22					

	indicated in the layout								
8	Installation of 2 nos. of LED light of the required capacity with necessary			Nos.	2				-
9	wiring Installation of 1 ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.			Nos.	1				-
10	Supply and Installation of office table of 5'(L)x3'(W) Made from combination of thick pre-laminated particle board,It has drawers with central locking,and a Leveler is given for easy adjustment in case of uneven floor surfaces			Nos.	1				-
11	Providing and supplying of 6 nos. of chairs which is center pivot, revolving, Mid back chair, depth- 45cm, width-50cm, height-105cm to 115cm & seat height-45cm to 55cm. (+/- 2cm) with five-legged metal /molded nylon base with push back arrangement. Chairs shall have high density molded, 360 revolving on suitable base, gas lift, heavy duty twin wheel castors to take min 80 kg/castor with two -pneumatic height adjustment one- piece molded type polypropylene armrest. The chair shall be provided with approved tapestry with necessary beading wherever required. All metal work shall be Epoxy Polyester Powder coated.			Nos.	6				-
	Subtotal							-	
1	Complete	Roon	n 2 (Propose			toom):		1	
1	Complete putty,whitewash and painting of existing permanent walls and ceiling area			Sqft	223				
2	Gypsum false ceiling at a height of 8 feet above the floor level(7'10"x5'2")			Sqft	41				

3	Supply and installation of			Nos.	1				_
	1 number of spilt AC of 1			1100.					
	TR with in-built inverter,								
	minimum 3-star rating								
	with voltage stabilizer								
	needs to be installed								
	with proper drainage								
	facility. These will be								
	inverter ACs (minimum								
	three star) of Hitachi/								
	Bluestar/ Carrier/ Lloyd/								
	Godrej or equivalent								
	OEM with suitable								
	voltage stabilizer								
4	Installation of 1 ceiling			Nos.	1				-
	fan of 1200 mm sweep								
	with all accessories								
	including Electronic								
	Regulator and wiring for								
-	completing installation.								
5	Installation of 4 nos.of			Nos.	4				-
	modular single phase								
	5/15 amp. switches,								
	socket outlets with								
	necessary wiring as								
6	indicated in the layout Installation of 2 nos. of			Nos.	2				
0	LED light of the required			NOS.	2				-
	capacity with necessary								
	wiring								
7	Supply and Installation of			Nos.	1				
1	desktop table of			1105.	1				-
	4'(L)x3'(W)								
	Made from combination								
	of thick pre-laminated								
	particle board, It has								
	drawers with central								
	locking,and a Leveler is								
	given for easy								
	adjustment in case of								
	uneven floor surfaces								
8	Providing and supplying			Nos.	3				-
	of 3 nos. of chairs which								
	is center pivot, revolving,								
	Mid back chair, depth-								
	45cm, width-50cm,								
	height-105cm to 115cm								
	& seat height-45cm to								
	55cm. (+/- 2cm) with								
	five-legged metal								
	/molded nylon base with								
	push back arrangement.								
	Chairs shall have high					1			
	density molded,360					1			
	revolving on suitable					1			
	base, gas lift, heavy duty					1			
	twin wheel castors to					1			
	take min 80 kg/castor					1			
	with two -pneumatic					1			
	height adjustment one-					1			
	piece molded type					1			
	polypropylene armrest.					1			
	The chair shall be provided with approved					1			
	tapestry with necessary					1			
L	aposity with housesaly	I	1		I	1		1	<u> </u>
				24					

beading wherever							
required. All metal work							
shall be Epoxy Polyester							
Powder coated.							
Subtotal							-
	Room 3: (Pi	roposed CBN		m):			1
Construction of a brick		Cubic	1.64	⊥			
wall partition of 6 inches		meter	1.04				
		meter					
including flooring work in							
between the Room no							
1,2 and 3 measuring							
(10"x11'6"x.5)							
Covering of the brick wall		Sqm	11.22				
partition as well as							
existing walls of the							
room with vitrified tiles							
including levelling,							
jointing and finishing							
jointing and mishing							
upto the height of 4 feets							
from the floor							
level(4'x11'6")+(4'x5) at 2							
walls each							
Creating an opening for		Sqm	2.6				
the door of the CBNAAT							
room in the existing wall							
Supply and installation of		Sqft	21				
1 no. of glass aluminium		Oqit	21				
door with proper							
gasketing							
measuring(3'x7') with							
automatic door closure							
mechanism with and lock							
& key system in the							
existing wall							
Automatic door closure		Nos.	1				
for glass aluminium door							
_		0#	50				
Gypsum false ceiling at a		Sqft	58				
height of 8 feet above							
the floor level(11'6"x5')							
Supply and installation of		Nos.	1				
1 number of spilt AC of 1							
TR with in-built inverter,							
minimum 3-star rating							
with voltage stabilizer							
needs to be installed							
with proper drainage							
facility. These will be							
inverter ACs (minimum							
three star) of Hitachi/							
Bluestar/ Carrier/ Lloyd/							
Godrej or equivalent							
OEM with suitable							
voltage stabilizer							
Installation of 6 nos. of	<u> </u>	Nos.	6				
		1105.	0				
modular single phase							
5/15 amp. switches, socket outlets with							
		1	1	1	1	1	1

	necessary wiring as								
	indicated in the layout								
)	Installation of 3 nos. of			Nos.	3				
	LED light of the required								
	capacity with necessary								
	wiring								
10	Supply and installation of			Nos.	1				
	1 number of work								
	benches of 5' length &								
	2'6" width & 2'6" Height								
	need to be provided.								
	Frame shall be made up								
	of SS 304, with nylon								
	cushion/bushing for the								
	legs, non-particle shredding material and								
	shall be chemical								
	resistant to allow								
	chemical disinfection. It								
	should be strong to hold								
	the granite								
	top/workbench as well as								
	equipment places on the								
	workbench. It should be								
	stable and vibration free.								
	There shall have								
	arrangement for placing								
	the UPS below the work								
	bench								
	Subtotal								-
		roposed LIMS & I	Data Entry O			ntation and F	Record Roo	m):	1
1	Complete putty,			Sqft	485				-
	whitewash and painting of existing permanent								
	walls and ceiling area								
	including the area								
	proposed for cold room								
	as indicated in the layout								
2	Supply and installation of			Sqft	21				
-	1 no. of glass aluminium			oqit					
	door with proper								
	gasketing								
	measuring(3'x7') with								
	automatic door closure								
	mechanism with and lock								
	& key system in the								
	existing wall								
3	Automatic door closure			Nos.	1				· ·
	for glass aluminium door								
4	Gypsum false ceiling at			Sqft	131.2				
	an height of 8 feet above								
-	the floor level(16'x8'4")			Nee	1				
5	Supply and installation of			Nos.	1				
	1 number of spilt AC of 1 TR with in-built inverter,								
	minimum 3-star rating with voltage stabilizer								
	needs to be installed								
	with proper drainage								
	facility. These will be								
	inverter ACs (minimum								
	three star) of Hitachi/								
					1	1	1	1	1
	Bluestar/ Carrier/ Lloyd/								

	Godrej or equivalent							
	OEM with suitable							
	voltage stabilizer							
6	Installation of 1 ceiling fan of 1200 mm sweep			Nos.	1			
	with all accessories							
	including Electronic							
	Regulator and wiring for							
	completing installation.							
7	Installation of 6 nos.			Nos.	6			
	modular single phase 5/15 amp. switches,							
	socket outlets with							
	necessary wiring as							
	indicated in the layout							
3	Installation of 6 nos. of			Nos.	6			
	LED light of the required							
	capacity with necessary wiring							
9	Supply and installation of			Nos.	1			
	1 number of work							
	benches of 8' length &							
	2'6" width & 2'6" Height							
	need to be provided. Frame shall be made up							
	of SS 304, with nylon							
	cushion/bushing for the							
	legs, non-particle							
	shredding material and							
	shall be chemical resistant to allow							
	chemical disinfection. It							
	should be strong to hold							
	the granite							
	top/workbench as well as							
	equipment places on the							
	workbench. It should be stable and vibration free.							
	There shall have							
	arrangement for placing							
	the UPS below the work							
	bench							
	Subtotal	R	oom 20 (Pro	posed S	toreroom):		-
	Existing interior of Toilet			Sqm	3.09			
	no.4 in the existing							
	layout of dimension							
	(6'8"x4'9") to be removed							
	along with the door and a single storeroom to be							
	created as indicated in							
	the layout							
2	Reflooring of area of			Sqm	3.09			
	demolished toilet with							
	vitrified tiles including							
	levelling, jointing and fininshing							
	measuring(6'8"x 4'9")							
3	Creation of brick wall			Cubic	1.1			
	partition of 6 inches			meter				
	including flooring work							
	measuring (7'3"'x10') to							

	1 00			1	1	
	separate room no. 20 from room no. 21					
5	Creation of 1 no. of glass aluminium door with proper gasketing measuring(3'x7')	Sqf	21			-
6	Automatic door closure for glass aluminium door	Nos	. 1			-
7	Complete putty,whitewash and painting of existing permanent walls and ceiling area	Sqf	531.26			-
8	Supply and installation of 1 number of spilt AC of 2 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer	Nos	. 1			-
9	MCB of 25 Amp , wall/coloumn to mounted with earthing terminals and provision for incoming and outgoing cable terminals(for split AC 1 No)	Nos	. 1			-
10	Installation of 2 nos. ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.	Nos	. 2			-
11	Installation of 2 nos.modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	Nos	. 2			-
12	Installation of 4 nos. of LED light of the required capacity with necessary wiring	Nos	. 4			-
13	Supply and installation of slotted angled racks (4 units) i. Dimension: 3'6" (L)x 1'6" (W) x 6'(H) ii. Material:18 Gauge Iron with anti-rusting coating iii. Adjustable 4 shelves for each rack iv. Plastic/ Rubber/ Neoprene Shoes v. Bolts and nuts as	Nos	. 4			-
		28	÷			

	required for fitting of								
	shelves vi. Scratch resistance								
	smooth finish								
	Subtotal								-
	Subtotal								-
		Roc	<u>om 21 (Pr</u>	oposed sta		<u>om)</u>		1	
	Creation of room with glass aluminium wall			Sqft	103.2				
	partition with proper								
	gasketing measuring								
	upto gypsum false								
	ceiling height from the								
	floor (7'3"x8')+(5'6"x8')								
	Complete			Sqft	103.2				
	putty,whitewash and								
	painting of existing permanent walls and								
	ceiling area								
	Creation of 1 no. of glass			Sqft	21				
	aluminium door with								
	proper gasketing								
	measuring(3'x7')								
	Automatic door closure for glass aluminium door			Nos.	1				
	-			06	40.00				
	Gypsum false ceiling at an height of 8 feet above			Sqft	40.88				
	the floor level(7'3"x5'6")								
i	Construction of 1			Nos.	1				
	number workbench with								
	brick and mortar with								
	granite top) of 5 feet (L)								
	X 2 feet (W)X 3 feet (H) with staining								
	station(Wash basin)to be								
	matched with the								
	cemented slab) with all								
	plumbing works including								
	proper drainage facility.								
	Construction of work			Nos.	1				
	bench of dimension 5' (L) and 2'6" (w) with an								
	height of 2'6" made of								
	brick and mortar with								
	granite top								
1	Installation of 1 no.			Nos.	1				
	ceiling fan of 1200 mm								
	sweep with all accessories including								
	Electronic Regulator and								
	wiring for completing								
	installation.								
0	Installation of 2			Nos.	2				
	nos.modular single								
	phase 5/15 amp.								
	switches, socket outlets								
	with necessary wiring as indicated in the layout								
1	Installation of 2 nos. of			Nos.	2				
	LED light of the required								
				29			-)		

	capacity with necessary						
	wiring						
	Subtotal						-
		Room 22 (Pr	onosed mic	rosconv r	oom)		
1	Creation of room with		Sqft	106.4			-
	glass aluminium wall						
	partition with proper						
	gasketing measuring						
	upto gypsum false						
	ceiling height from the						
_	floor (7'3"x8')+(6'x8')						
2	Complete		Sqft	48			-
	putty, whitewash and						
	painting of existing permanent walls and						
	ceiling area						
3	Creation of 1 no. of glass		Sqft	21			
,	aluminium door with		Oqit	21			
	proper gasketing						
	measuring(3'x7')						
1	Automatic door closure		Nos.	1			-
	for glass aluminium door						
5	Gypsum false ceiling at		Sqft	43.8			-
-	an height of 8 feet above						
	the floor level(7'3"x6')						
3	Construction of 1		Nos.	1			-
	number workbench with						
	brick and mortar with						
	granite top) of 5 feet (L)						
	X 2 feet (W)X 3 feet (H)						
7	Installation of 1 no.		Nos.	1			-
	ceiling fan of 1200 mm sweep with all						
	accessories including						
	Electronic Regulator and						
	wiring for completing						
	installation.						
3	Installation of 3		Nos.	3			-
	nos.modular single						
	phase 5/15 amp.						
	switches, socket outlets						
	with necessary wiring as						
	indicated in the layout		Nice	0			
9	Installation of 2 nos. of LED light of the required		Nos.	2			-
	capacity with necessary						
	wiring						
	Subtotal						-
		loom 23 (Propo	sed Sample		n Room):	 	·
1	Creating an opening for	i	Sqm	0.65	,		-
	the sample reception						
	window of the room in						
	the existing wall			4.5	-		
2	Installation of sliding		Sqft	12			-
	sample reception						
	window made up of						
3	Aluminum (2'6"x2'6") Creation of Glass		Sqft	37.6			
J	aluminium wall partition		Squ	57.0			-
	with proper gasketing						
	measuring (8'x4'7")						
1	Creation of 1 glass		Sqft	21			-
	Ŭ		-1				
			30				

		I		I	
	aluminium door with proper gasketing measuring(3'x7)				
5	Automatic door closure for glass aluminium door	Nos.	1		-
6	Complete putty, whitewash and of existing permanent walls of the sample reception room of area ((4'7"'x8')+(7'3"x8')) and for adjoining existing walls and ceiling area of the corridor to room no. 21,22 and 23 needs to be done	Sqft	376		-
7	Gypsum false ceiling at an height of 8 feet above the floor level(7'3"x4'7")	Sqft	34.31		-
8	Installation of 1 no. ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.	Nos.	1		-
9	Creation of Workbench of size 4' (L) x 2'6" (W) x 3' (H) of brick and mortar with a granite top	Nos.	1		-
11	Providing and supplying of 1 nos. of chairs which is center pivot, revolving, Mid back chair, depth- 45cm, width-50cm, height-105cm to 115cm & seat height-45cm to 55cm. (+/- 2cm) with five-legged metal /molded nylon base with push back arrangement. Chairs shall have high density molded,360 revolving on suitable base, gas lift, heavy duty twin wheel castors to take min 80 kg/castor with two -pneumatic height adjustment one- piece molded type polypropylene armrest. The chair shall be provided with approved tapestry with necessary beading wherever required. All metal work shall be Epoxy Polyester Powder coated.	No.	1		
12	Installation of 2 nos.modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout	Nos.	2		-

13	Installation of 2 nos. of LED light of the required capacity with necessary wiring		Nos.	2			-
	Subtotal						-
		Corrido	or and UP	S area			
1	Installation of 3		Nos.	3			-
	nos.modular single phase 5/15 amp. switches, socket outlets with necessary wiring as indicated in the layout						
2	Installation of 6 nos. of LED light of the required capacity with necessary wiring		Nos.	6			-
3	Installation of 3 no. ceiling fan of 1200 mm sweep with all accessories including Electronic Regulator and wiring for completing installation.		Nos.	3			-
4	Supply and installation of 1 number of spilt AC of 1.5 TR with in-built inverter, minimum 3-star rating with voltage stabilizer needs to be installed with proper drainage facility. These will be inverter ACs (minimum three star) of Hitachi/ Bluestar/ Carrier/ Lloyd/ Godrej or equivalent OEM with suitable voltage stabilizer		Nos.	1			-
5	Installation of 1 number of wall fan to be installed with all with all accessories including wiring for completing installation near the UPS area		Nos.	1			-
	Subtotal						-
Othe	er Works					 	
	Total (In INR)				-	 	

Total Price in figures and words: _____

Place: ______ Date: _____ Name_____ Signature of Bidder _____ Seal of the Bidder _____

Annexure II

Layout of the Lab

Existing Facility (Lecture Hall) Pulmonary Department (Ground Floor) at S.V.R.R. Medical College, Tirupathi







Dimensions of Proposed Rooms:

1) Room 1: Proposed Staff Room: 7'10" X 6'

- 2) Room 2: Proposed Microbiologist Room: 7'10" X 5'2"
- 3) Room 3: Proposed Genexpert Room: 5' X 11'6"

8) Room 8: Proposed LIMS and DEO Room: 8' X 8'4"

20) Room 20: Proposed Store Room: 4'9" X 17'4"
21) Room 21: Proposed Staining Room: 7'3" X 5'6"
22) Room 22: Proposed Microscopy Room: 7'3" X 6'
23) Room 23: Proposed Sample collection Room: 7'3" X 4'7"

Proposed Lab Layout for TB C&DST Laboratory Pulmonary Department(Ground Floor) SVRR Medical College_ Tirupathi



Description:

1) EF: Exhaust Fan 2) VA: Vertical Autoclav 3) SA: Split AC 4) WDU: Water Distillation Unit 5) WB: Work Bench 6) WS: Weighing scale 7) INS: Inspissator 8) PCR W5: PCR Work Station 9) FZ: Freezer -20 10) TC: Thermo Cycles 11) REF: Refrigeral 12) GT: GT Blot 13) TW: Twincubator 14) BSC: Blo Safety cabinet 15) EW&ES: Eye Wash & Emergency Shower 16) 5: Stool 17) TR: Trolley 18) PB: Pass Box 19) INC: Incubate 20) HA: Horizontal Autoclave 21) T: Table 22) DF: Deep Freezer (-80) 23)MGIT: MGIT 900 24)STR: Storage Rack 25)8R: Shoe Rack 26)HAO: Hot Air Over 27)LAF: Laminar Air Floy

Dimensions of Proposed Rooms:

1) Room 1: Proposed Staff Room: 7'10" X 6'

- 2) Room 2: Proposed Microbiologist Room: 7'10" X 5'2"
- 3) Room 3: Proposed Genexpert Room: 5' X 11'6"
- 4) Room 4: Proposed Staff Tollet: 4' X 4'6"
- 5) Room 5: Propsed Sterilzation Room:8'10 X 4'6"
- 6) Room 6: Proposed Media Room: 7'6" X 12'10"
- 7) Room 7: Proposed Ante Room for Media room: 7'6" X 3'6"
- 8) Room 8: Proposed LIMS and DEO Room: 8' X 8'4"
- 9) Room 9: Proposed Walk in cold Room: 8' X 8'
- 10) Room 10: Proposed Ante room for Amplification and Hybridization Room: 11'3" X 5'9"
- 11) Room 11: Proposed Ante room for Master Mix Room: 5'9" X 5'

12) Room 12: Proposed Master Mix Room: 12'10" X 5'

13) Room 13: Proposed Amplification Room: 12'10" X 5'7"

14) Room 14: Proposed Hybridization Room: 12'10"x 6'

- 15) Room 15: Proposed TB Containment Lab: 19'3"x12'7"+12'4"x15'11"
- 16) Room 16: Proposed Ante Room for TB Containment Lab: 4'10" X 6'5"
- 17) Room 17: Proposed Change Room for TB Containment Lab: 6' X 6'5"
- 18) Room 18: Proposed Culture Reading and Incubator Room: 11'X 7'
- 19) Room 19: Proposed Autoclave and Washing Section: 11'10" X 10'5"
- 20) Room 20: Proposed Store Room: 4'9" X 17'4"
- 21) Room 21: Proposed Staining Room: 7'3" X 5'6"

22) Room 22: Proposed Microscopy Room: 7'3" X 6'

23) Room 23: Proposed Sample collection Room: 7'3" X 4'7"

Annexure X

Form of Bid Security Declaration

[The Bidder shall fill in this form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted.]

Date: [date (as day, month and year)] Bid Ref. No.: [number of bidding process] Ref:

То

The Director M/s Strategic Alliance Management Services Pvt. Ltd. B-18, Sector-6, Noida, G.B. Nagar Uttar Pradesh – 201301

We, the undersigned, declare that:

We understand that, according to your conditions, bids must be supported by a Bid Securing Declaration.

We accept that we will automatically be suspended from being eligible for bidding in any contract with the Purchaser for the period of 2 (two) years starting on *the date of suspension*, if we are in breach of our obligation(s) under the bid conditions, because we:

- (a) have withdrawn our Bid during the period of bid validity specified; or
- (b) having been notified of the acceptance of our Bid by the Purchaser during the period of bid validity, (i) fail or refuse to execute the Contract; or (ii) fail or refuse to furnish the Performance Security, if required, in accordance with the ITB.

We understand this Bid Securing Declaration shall expire if we are not the successful Bidder, upon the earlier of (i) our receipt of your notification to us of the name of the successful Bidder; or (ii) twenty-eight days after the expiration of our Bid.

Name of the Bidder_____

Name of the person duly authorized to sign the Bid on behalf of the Bidder_____

Title of the person signing the Bid_____

Signature of the person named above_____

Date signed _____