

## राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला<sup>tant Registrar</sup>

#### NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

Fax: 0381 254-6360, Website: http//www.nita.ac.in

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date: 19 / 10 /2023

#### **E-Tender Notice**

On behalf of National Institute of Technology Agartala, online quotation through Central Public Procurement Portal (CPPP) are invited from the reputed resourceful Manufacturers / Authorized Distributors/ Authorized Suppliers for supply of item(s)/goods/software/chemicals etc. as per specification mentioned in Annexure of tender document available at our website <a href="www.nita.ac.in">www.nita.ac.in</a> and central public procurement portal i.e. <a href="www.eprocure.gov.in">www.eprocure.gov.in</a>. The tender document can be downloaded from the website <a href="http://eprocure.gov.in">http://eprocure.gov.in</a>.

Sl. No	Department / Section	Ref. No.	Items	Estimated cost (Rs.)	Last date of receipt of tender	Time and date of opening of Technical bid
1	CHE Department	No.F.NITA.38/18 9-CHE/2022/SR- Project Proposal/ Proposal-1/ NTFP/Part-3 /Non-Recurring	Electrophoresis     Setup     Gel Analysis unit     Thermal Cycler &     extraction kit     Work Bench	9,25,000.00	27/11 /2023 Up to 3:00 PM	<b>28</b> / 1) /2023 At 3:00 PM

The interested Manufacturers / Authorized Distributors/Authorized Suppliers may arrange online submission of the tender through <a href="www.eprocure.gov.in">www.eprocure.gov.in</a> along with scan copy of essential documents mentioned in the tender document.

Tender(s) is/are to be submitted only online through central public procurement portal i.e. "http://eprucure.gov in". All the documents are to be scanned and uploaded along with the tender documents.

Tender sent by any other mode will not be accepted.

Assistant Registrar(Purchase)

Assistant Registrar (Purchase)

(NIT Agartala)

#### Copy to:

- The P.S. to the Director for kind information.
- 2. The Nodal Officer, e-Procurement, NITA with a request to kindly arrange uploading the Tender Documents in the CPP portal https://eprocure.gov.in/cppp.
- Dr. Suman Deb, Asstt. Prof. & Head CSE Department with a request to uploading the Tender documents in the Institute website site.
- The Deputy Registrar (F & A).

Assistant Registrar(Purchase)

(NIT Agartala)



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring 5265 Date: J9 / 10 /2023

#### IMPORTANT INFORMATION

Name of the Institute

: NATIONAL INSTITUTE OF TE CHNOLOGY

AGARTALA

GST Number of the Institute

: 16AAAGN0550K1ZG

PAN of the Institute

: AAAGN0550K

TAN of the Institute

: SHLN00719F

DSIR No.

: TU/V/RG-CDE(1053)/2017 dated 15/03/2018

Institute Bank A/C No.

: 030936141729 (IFSC: SBIN0011491) under SBI, NIT

Agartala Branch.

Name of Department / Branch

: ChE Department

Enquiry / Reference Number

: No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-

1/NTFP/Part-3/Non-Recurring

#### Some important/Critical dates:

Uploading on CPP Portal and Department's web-site	Date: 03/11 /2023	Time: 5:00 PM
Bid submission start date	Date: 03/11 /2023	Time: 5:00 PM
Bid submission end date	Date: 27/11 /2023	Time: 3:00 PM
Opening of technical bid	Date: 28/11 /2023	Time: 3:00 PM



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

#### Details of e-tender document.

NIT, Agartala intends to purchase the commodities/serrie(s) specified in Annexure enclosed and invites quotations in accordance with the terms and conditions detailed in the bid document. If you are interested, kindly submit your offer with prices within the time mentioned above fulfilling all the terms and conditions marked in the bid documents.

Assistant Registrar (Purchase) National Institute of Technology Agartala – 799 046, Tripura

#### Encl:

- (1) Schedule of requirement, specifications, dates etc.
- (2) Bid document containing detail terms and conditions.



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

1.	Schedule of requirements	

SI. No.	Description of Goods/Service	Quantity
	Electrophoresis Setup (Details as per list at annexure-1)	01 No.
01	2. Gel Analysis unit (Details as per list at annexure-2)	01 No.
	3. Thermal Cycler & extraction kit (Details as per list at annexure-3)	01 No.
	4. Work Bench (Details as per list at annexure-4)	01 No.

<ol><li>Specifications and</li></ol>	allied Technical Details
--------------------------------------	--------------------------

1.	Electrophoresis Setup (Details as per list at annexure-1)	
2.	Gel Analysis unit (Details as per list at annexure-2)	
3.	Thermal Cycler & extraction kit (Details as per list at annexure-3)	
4.	Work Bench (Details as per list at annexure-4)	

#### 1. Estimated Cost

₹ 9,25,000.00

- Quotations should be valid for a period of 180 days from the opening date of the technical bid.
- Bid Security or EMD: 2% of the estimated cost of the tender or Bidders should submit "Bid Security Declaration Form" on company letter head as per annexure-D of this tender document.
- 4. Performance Security: The amount of the Performance Security shall be 3%(three percent) (not applicable for consumable item(s)) of the Purchase Order / Contract value, valid up to 60 days after the date of completion of contract obligations including warranty obligations.
- 5. Delivery Option: 90 (ninety) days after receipt of the purchase/work order(s).
- Please go through the enclosed "bid document" carefully for other bidding instructions.
- 7. For any technical details, you may contact through email-id: buycon20.nit.tr@gembuyer.in / nitapurchasesection2@gmail.com.

Yours sincerely,

Assistant Registrar (Purchase) National Institute of Technology Agartala – 799 046, Tripura



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date: 19 / 10 /2023

5265-68

#### **BID DOCUMENT**

#### Instructions to the bidders:

- 1.1 Bids are invited through e-tender on behalf of the National Institute of Technology Agartala, Tripura, Agartala-799046 from the intending bidders for supply of the goods/stores/ equipments/Learning resources for the Institute as detailed in the enquiry letter.
- 1.2 The bidders should quote their rates in clear terms without ambiguity. The quotation should be only in Indian Rupees.
- 1.3 The last date & time for submission of the bid is marked in the enquiry.
- 1.4 The bids should be submitted online through <a href="www.epuocure.gov.in">www.epuocure.gov.in</a> before the last date & time of submission specified in tender document.
- 1.5 Bids received after the deadline of receipt indicated in para 1.4 above, shall not be taken into consideration.
- 1.6 Each bidder shall submit only one bid against one enquiry. A bidder, who submits more than one bid against single enquiry, shall be disqualified and considered non-responsive.
- 1.7 The bidder has to enclose a check list at per Annexure C duly filled in along with all relevant/supporting documents while submitting technical bid through www.eprocure.gov.in.
- 1.8 Opening of Bids by the Purchaser will be done as per the provisions of the eprocurement system.
- 1.9 At any time prior to the due date for submission of bids, the Purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the bidding documents by amendment.
- 1.10 All prospective bidders are expected to surf the website before formulating and submitting their bids to take cognizance of the amendments.
- 1.11 Custom Duty Exemption Certificate will be provided from the Institute for availing Custom Duty Exemption in trams of notification No. 51/96-Custom dated 23-07-1996, amended by notification No. 43/2017 dated 30-06-2017, further amended by notification No. 42/2022 dated 13-07-2022, as amended from time to time in case of imported items per OM No. F.4/1/2021-PPD dated 01-09-2021.

Yours sincerely,

Assistant Registrar (Purchase) National Institute of Technology Agartala – 799 046, Tripura



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date:

/2023

#### 2. General Terms & Conditions:

- 2.1 The rates quoted by the Supplier/Bidders should preferably be on basic price, Annual Maintenance Charges(if applicable), packing, forwarding, freight, Insurance and all other incidental charges including delivery of the Materials at National Institute of Technology, Agartala.
- 2.2 All taxes and duties will be paid extra and such amounts of mandatory/statutory taxes & duties shall be explicitly mentioned in BOQ while submitting of bid. If GST amount not quoted in the BOQ (price bid), the total cost will be treated as inclusive of GST.
- 2.3 Price has to be filled through CPP portal as per BOQ (https://www.eprocure.gov.in). The scanned copy of Price Bid, dully filled in, has to be uploaded on the above e-procurement site. The prices filled in the e-procurement site will be treated final and shall be binding to the vendor.
- 2.4 Insurance: The Goods supplied under the Contract shall be fully insured against any loss or damage incidental to manufacture or acquisition, transportation, storage and delivery up to the final destination.
- 2.5 All the Machines/Equipments/goods will be covered by Annual Maintenance Contract (AMC) / CMC/ Warranty beyond the normal warranty/guarantee period. Interested bidders are requested to quote price against AMC/Extended warranty as an optional item in the price bid. Optional items will not be taken into consideration while selecting L<sub>1</sub> bidder.
- 2.6 AMC/CMC/Extended Warranty will be awarded after completion of standard warranty period. AMC/CMC/Extended Warranty may be carried out only after receipt of confirmation letter from this Institute. The Institute will not be responsible for any due payments / obligations may arise as a result of execution of AMC/CMC/Extended Warranty without confirmation letter from this Institute.
- 2.7 Conditional discount, if any, offered by the bidder shall not be considered at the time of evaluation.
- 2.8 The bidders who are registered as a Micro or Small Enterprise under NSIC/MSME organization of Govt. of India for exemption of submitting EMD/Bid security must enclose relevant documentary proof of authentication of their firm's registered as a Micro or Small Enterprise as per latest definitions under MSME rules, Govt. of India.



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

- 2.9 If the bidder is a Micro or Small Enterprise as per latest definitions under MSME rules, the bidder shall be exempted from the requirement of "Bidder Turnover" criteria and "Experience Criteria". If the bidder is OEM of the offered products, it would also be exempted from the "OEM Average Turnover" criteria. In case any bidder is seeking exemption from Turnover /Experience Criteria, the supporting documents to prove his eligibility for exemption must be uploaded with technical bid.
- 2.10 If the bidder is a Startup, the bidder shall be exempted from the requirement of "Bidder Turnover" criteria and "Experience Criteria". If the bidder is OEM of the offered products, it would also be exempted from the "OEM Average Turnover" criteria. In case any bidder is seeking exemption from Turnover / Experience Criteria, the supporting documents to prove his eligibility for exemption must be uploaded with technical bid.
- 2.11 National Institute of Technology, Agartala is following and abide with the Public Procurement (Preference to Make in India), Order 2017, DIPP, MoCI Order No. P-45021/2/2017-B.E.II dated 15th June 2017 and subsequent amendments to the order. Accordingly preference will be given to the Make in India products while evaluating the bids, however, it is the sole responsibility of the bidder(s) to specify the product quoted by them is of Make in India product along with respective documentary evidence as stipulated in the aforesaid order in the technical bid itself. A self-declaration as per Annexure- G should be enclosed in the technical bid.

### 2.12 On site Comprehensive Warranty:

- The successful bidder shall provide a Comprehensive Warranty for minimum period of 3(three) years (not applicable for consumable item(s)) after thinstallation and commissioning of the instrument / software/items. If within a warranty period after installation any such product or component is proven to be defective such product shall be repaired or replaced by the supplier/vendor. Such repair and replacement shall be sole obligation of supplier/vendor. Supplier / vendor shall be responsible for payment for all charges (to-and-fro) for repair/ replacement. Any design defects or installations deficiencies or any outer defects, if noticed during the warranty/ maintenance period, shall be rectified promptly by the successful bidder with no cost at all the places, which also includes the field installations.
- Down-time call attendance should be within 48 hrs.
- In case the Equipment / System remains non-operational for more than 5 days then warranty period will be extended for the equal period for which Equipment / System remained non-operational. Warranty extension in such case shall be done without prejudice to any other Term & condition of the contract.



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

- 2.13 The documentary evidence of the bidders qualification to perform the contract if the bid is accepted shall establish to the purchasers satisfaction that:
  - (a) The bidder meets the qualification criteria listed in bidding documents, if any.
  - (b) Bidder who doesn't manufacture the goods it offers to supply shall submit Manufacturers' Authorization Form using the form specified in the bidding document to demonstrate that it has been duly authorized by the manufacturer of the goods to quote and / or supply the goods/services.
- 2.14 The successful bidder has to furnish "Performance Guarantee/Security" (not applicable for consumable item(s)) for an amount specified in the enquiry by E-Payment System to NITA Account within 15(fifteen) days of intimation of contract/supply order.

Alternatively, "Performance Guarantee/Security" will be retained by the Institute from the billed amount of the contract/supply order which will be released two months after the completion of warranty period (not applicable for consumable item(s)).

2.15 Delivery Schedule: As per e-Tender.

The item(s)/goods are required to be delivered at the indenting Department of National Institute of Technology, Agartala, and must be dispatched within specified days from the date of placement of the supply/purchase/work order.

If the supplier fails to Supply, Install and Commission the system/instrument as per specifications mentioned in the order within the due date, the Supplier is liable to pay liquidated damages of 0.5% of order value per week of delay subject to a maximum of 3%, as the case may be, beyond the due date. Such money will be deducted from any amount due or which may become due to the supplier. Any exemption towards delay without LD can be resolved through mutual consent under exceptional circumstances.

- 2.16 Force Majeure: Notwithstanding the provisions of clauses relating to Extension of Time, Penalty and Termination for Default 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.
- 2.17 Evaluation of Bid: The Technical Bid shall be evaluated on the basis of technical and other parameters usually taken in to consideration. Financial bid shall be evaluated on the basis of financial parameters. Govt. of India rules shall be taken in to account for evaluating both technical and financial bids.
- 2.18 The successful bidder(s) may be required to execute a contract on the basis of evaluation as per annexure(s) (as applicable).



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

- 2.19 NIT Agartala 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 or coercive practices in competing for the Contract in question.
- 2.20 The bidder has to submit valid trade license, GST registration certificate, Last filled ITR and last filed GST return.
- 2.21 Payment: 100% will be made in INR (Indian National Rupees) after successful Installation, Commissioning of item against submission of Performance Guaranty (PG) otherwise an equal amount of PG will be retained by the Institute till the completion of warranty obligations.

**Note:** All payments due under the contract shall be paid after deduction of statutory levies at source (like ESIC, IT (TDS), GST, LBT / Octroi etc.), wherever applicable.

- 2.22 In the event of any dispute arising out of the bid or from the resultant contract, the decision of the Competent Authority, National Institute of Technology, Agartala shall be final.
- 2.23 The bid document/resultant contract will be interpreted under Indian Laws.
- 2.24 National Institute of Technology, Agartala will not take any responsibility for arranging road permit/way bill or clearance from tax department for delivery of goods. All such requirements should be completed by the bidder for delivery of goods at National Institute of Technology, Agartala. GST payment, if required, should be paid by successful bidder and if GST not paid, National Institute of Technology, Agartala will deduct the applicable amount from successful bidder's bills and pay the same to Tax Authority. If there is any mandatory tax(es) other than GST/other taxes mentioned in this tender document, imposed by State Govt., the same may also be deducted from the bills of the successful bidder, as applicable.
- 2.25 Competent Authority of National Institute of Technology, Agartala reserves the right to cancel the entire e-tendering process at any stage of the procurement process without mentioning any reason.
- 2.26 Legal disputes, if any with NIT Agartala will be restricted within the jurisdiction of Agartala only.

Yours sincerely,

Assistant Registrar (Purchase)
National Institute of Technology
Agartala – 799 046, Tripura



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date:

/2023

### 3. Special Terms & Conditions:

- 3.1 Acceptance of Technical bid strictly depends on National Institute of Technology, Agartala's requirements credentials, manufacturing capability, quality control systems, past performance, after-sales service, financial background, commercial terms & conditions etc. of the supplier(s).
- 3.2 Detailed Specifications, brand, make, model & parts number, tolerance limit, resolution, corresponding ISO standard etc. of quoted Equipments/Items should be mentioned with supported leaflet/catalogue/brochure and list of buyers for acceptance of technical bid.
- 3.3 The technical bid and the financial bid should be submitted through <a href="https://www.eprocure.gov.in">www.eprocure.gov.in</a>. The technical bids shall be opened and evaluated by the competent committee/authority. At the second stage, financial bids of only the technically qualified bidders shall be opened for further evaluation and recommendations for awarding the purchase order/contract.
  - It may specifically be mentioned whether quotation is strictly as per terms and conditions of the tender. Deviation, if any, must be spelt out specifically in technical bid. In the absence of this, the quotation may be rejected.
- 3.4 Installation & Commissioning: Within 15 (fifteen) days after delivery (if applicable).
- 3.5 The Quantity of each Item(s)/Equipment(s) may increase (as per Govt. Norms) or decrease at the time of issued of Purchase / Supply / Work Order. The Institute reserves right to purchase partly or not to purchase any item / cancel the entire process at any stage of procurement process.
- 3.6 Penalty: Penalty will be charged @ 0.5 % of per week except for force majeure conditions for the unexecuted part of the supply/work order.
- 3.7 Arbitration: All disputes should be attempted to be resolve mutually between the National Institute of Technology, Agartala and the suppliers failing which jurisdiction of any Court of Agartala shall be applicable.
- 3.8 The successful bidder has to give at least 3-4 days on site training for each & every items/equipments by Certified Person (if required).
- 3.9 Model No. of the product should be given with catalogue (if any).
- 3.10 Items/Goods should be sent through Registered Transporter (preferably).
- 3.11 Bidders are required to upload a declaration on letter head stating that the bidder has not been black-listed & holiday listed by any Ministry/Department/Organization.



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

- 3.12 Bidder(s) is/are required to upload a self-certificate as per applicability (Annexure- E or F) regarding offered item(s) as per Office Memorandum No. 6/18/2019-PPD dated 23-07-2022 & 24-07-2020 and Office Memorandum No. F.18/37/2020-PPD dated 8<sup>th</sup> February, 2021 issued by Department of Expenditure, Procurement Policy Division, Ministry of Finance, Govt. of India.
- 3.13 Bidders are requested to provide valid e-mail ID and phone number for further communication.
- 3.14 Bank A/C in the Exact Name of Bidder/Firm/Supplier with Name, A/C No., IFSC code must be furnished with technical bid.

Yours sincerely,

Assistant Registrar (Purchase)
National Institute of Technology
Agartala – 799 046, Tripura



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date:

/2023

ANNEXURE - B

PRICE BID

As per BOQ



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

ANNEXURE – C

Date:

/2023

## **Documents for Comprising the Bid**

Sr.No.	TENDER REQUIREMENT	COMPLIANCE	Document Submitted
1	Name of the Firm / Agency / Dealer / Supplier with full address including contact number and email id etc.	Yes / No	Yes / NA
2	Trade License issued by Government / Statutory Body or Company Registration on the item(s) related to this tender.	Yes / No	Yes / NA
3	GST Registration of the Supplier/Firm/Bidder.	Yes / No	Yes / NA
4	PAN Registration of the Supplier/Firm/Bidder	Yes / No	Yes / NA
5	Financial Solvency issued by Bank(as per RBI guidelines) (in case of estimated cost is Rs.25.00 lakhs and above).	Yes / No	Yes / NA
6	Up to date GST return / any other tax clearance certificate. (last filed GST return)	Yes / No	Yes / NA
7	Up to date Income Tax Return (Last filled ITR)	Yes / No	Yes / NA
8	"Bid Security Declaration form" on Company Letter Head (Scanned copy to be uploaded along with Technical bid).	Yes / No	Yes / NA
9	Service Support details (if applicable)	Yes / No	Yes / NA
10	Certification of holiday and non-black listing (Self Certification) (As per Annexure-H)	Yes / No	Yes / NA
11	Certification as per memorandum No. F.18/37/2020-PPD dated 8th February 2021, Dept. of Expenditure, Ministry of Finance, Govt. of India (Self Certification)	Yes / No	Yes / NA
12	Proprietary Certificate from OEM to be uploaded along with the Technical Bid in case of Proprietary items	Yes / No	Yes / NA
13	Manufacturers Authorization Form (MAF) (if applicable)	Yes / No	Yes / NA
14	Certificate under MSME, NSIC, Make-in-India & Startup as per Govt. of India Norms (if applicable).	Yes / No	Yes / NA
15	Experience, if any, with govt. sector /Public Undertaking /Private sector (if applicable) (May be relaxed for MSME, NSIC & Startup as per Govt. of India Norm)	Yes / No	Yes / NA
16	Any other criteria related to this tender.	Yes / No	Yes / NA
17	Supplier/Firm/Bidder should accept all Terms & Conditions and specification of the items given in the Tender Document.	Yes / No	

(Signature of the bidder)



## National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-recurring

Date:

/2023

Annexure-D
Bid Securing Declaration Form
Date: Tender Ref. No: Tender ID:
To (insert complete name and address of the purchaser)
I/We. The undersigned, declare that:
I/We understand that, according to your conditions, bids must be supported by a Bid Securing Declaration.
I/We accept that I/We may be disqualified from bidding for any contract with you for a period of one year from the date of notification if I am /We are in a breach of any obligation under the bid conditions, because I/We
a) have withdrawn/modified/amended, impairs or derogates from the tender, my/our Bid during the period of bid validity specified in the form of Bid; or
b) having been notified of the acceptance of our Bid by the purchaser during the period of bid validity (i) fail or reuse to execute the contract, if required, or (ii) fail or refuse to furnish the Performance Security, in accordance with the Instructions to Bidders.
I/We understand this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidder, upon the earlier of (i) the receipt of your notification of the name of the successful Bidder; or (ii) thirty days after the expiration of the validity of my/our Bid.
Signed: (insert signature of person whose name and capacity are shown)
in the capacity of (insert legal capacity of person signing the Bid Securing Declaration)
Name: (insert complete name of person signing he Bid Securing Declaration)
Duly authorized to sign the bid for an on behalf of (insert complete name of Bidder)
Dated on day of (insert date of signing)
Corporate Seal (where appropriate)
(Note: In case of a Joint Venture, the Bid Securing Declaration must be in the name of all partners to the Joint Venture that submits the bid)



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date:

/2023

#### Annexure-E

(Compliance to be submitted in the bidder's letterhead)
(as applicable)

Sub: Compliance to Government of India order OM No.6/18/2019-PPD dated 23.07.2020 & 24.7.2020 and OM No. F.18/37/2020-PPD dated 8th February, 2021 regarding restrictions under Rule 144 (XI) of the General Financial Rules (GFRs), 2017.

Item Name:	
Enquiry No.:	
read the clau Procurement D PPD dated 23.0	
We hereby cert this tender.	ify that we are not from such a country and eligible to be considered for
	inpliance of above said GoI Order and its subsequent amendment, (if any), shall lead to commercial rejection of their bids by NIT-Agartala)
For and behalf	of(Name of the bidder)
(Signature, date	e & seal of an authorized representative of the bidder)



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date:

/2023

### Annexure-F

(Compliance to be submitted in the bidder's letterhead)
(as applicable)

Sub: Compliance to Government of India order OM No.6/18/2019-PPD dated 23.07.2020 & 24.7.2020 and OM No. F.18/37/2020-PPD dated 8th February, 2021 regarding restrictions under Rule 144 (XI) of the General Financial Rules (GFRs), 2017.

Item Name:	
Enquiry No.:	
read the clau Procurement D PPD dated 23.0	(name of the bidder company) have ses pertaining to the Department of Expenditure's (DoE) Public ivision Order (Public procurement no 1,2 & 3 vide ref. F.No.6/18/2019-7.2020 & 24.7.2020) regarding restrictions on procurement from a bidder at shares a land border with India.
registered with	<b>such a country</b> which shares a land border with India & have been the Competent Authority as specified in the above-said order. We hereby fulfill all requirements in this regard and are eligible to be considered.
Evidence of val	id registration by the Competent Authority is attached.
	npliance of above said GoI Order and its subsequent amendment, (if any), shall lead to commercial rejection of their bids by NIT-Agartala)
For and behalf	of(Name of the bidder)
(Signature, date	& seal of an authorized representative of the bidder)



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date:

/2023

### Annexure -G

Self-Certification on the let	terhead of the company
In line with Government Public Procureme 15.06.2017, P-45021/2/2017-PP (BE-II) dated dated 29.05.2019 and P-45021/2/2017-PP (BE	d 28.05.2018, P-45021/2/2017-PP (BE-II)
we hereby certify that	cal content% defined against Enquiry / Tender No
Details of the location at which local value add	lition will be made are as follows:
We also understand false declarations will be Rule 175(1)(i)(h) of the General Financial Rule be debarred for up to two years as per Rule 151 with such other actions as may be permitted un	es for which a bidder or its successors can l (iii) of the General Financial Rules along
Date:	Signature:
Place:	Name and Designation:
	Mobile no:
	Office Telephone No:
	Email ID: Office Seal



### National Institute of Technology Agartala AGARTALA - 799 046 (TRIPURA)

No.F.NITA.38/189-CHE/2022/SR-Project Proposal/Proposal-1/NTFP/Part-3/Non-Recurring

Date:

/2023

### Annexure -H

### NON BLACKLISTING SELF CERTIFICATE

Γ]	o be submitted on letterhead]
/ firm] has not been blacklist	ed/debarred by any Central / State Government / Public itute on any account in last three years.
	Il provide material as per the specification given by NIT terms and conditions stipulated in the bid document.
any case at a later date it is contract given to the concerne	mation given in bid is true and correct in all aspects and in found that any details provided are false and incorrect, ed firm or participation may be summarily terminated at ecklisted and NIT Agartala may impose any action as per
Date : Place :	Name:
	Business Address:
	Signature of Service Provider:
	Seal of the Service Provider

6. Complete plug-n-play electrophoretic system with attached power supply, an accessories	1.	Item	Specification (Should have Following Specification or more)
Setup  Type: Horizontal Electrophoretic Setup with attached power supply System meant for fast, economical nucleic acid separations with agarose gel. Capability to run up to 30 samples Min. Dimension of Gel Tray (cm): 7 cm or more x 10 cm or more Gel trays: System should come with UV transparent trays, (with fluorescent ruler), gel caster, with level as regulatory function System should have a sufficient buffer tank for good cooling & helps to maintain pH during electrophoresis Min. Number of Well Combs: 8, 15 or better Thickness of comb (mm): 1.5 mm or better Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations Construction of Unit: Single Moulded System should have a transparent top lid that effectively prevents the liquid in the tank from spilling, & prevents contact with electrodes Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning System should automatically cut off electric field when the lid is opened Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation System should contain atleast - Buffer tank; Lid with cables; Leveling bubble System should contain atleast - Buffer tank; Lid with cables; Leveling bubble Accessories — must include gel easter for tape-free hand casting gels in the tray, adjustable volume micropitetes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with voltage - 10-300 vor more fully adjustable in 1 V steps; current - 4-400ma or more fully adjustable in 1 N steps; current and should be compatible with agmose gel electrophoresis, ve		Tte	(Should have Following Specification of
onsumables as needed with following minutions of the content of th		Electrophoresis	Complete plug-n-play electrophoretic system with attached power supply
Type: Horizontal Electrophoretic Setup with attacted separations with agarose gel. System meant for fast, economical nucleic acid separations with agarose gel. Capability to run up to 30 samples Min. Dimension of Gel Tray (cm); 7 cm or more x 10 cm or more Gel trays: System should come with UV transparent trays, (with fluorescent ruler), gel caster, with level as regulatory function System should have a sufficient buffer tank for good cooling & helps to maintain pH during electrophoresis Min. Number of Well Combs: 8, 15 or better Thickness of comb (mm): 1.5 mm or better Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations Should be able to use adjustable-volume micropipettes to swiftly load samples Construction of Unit: Single Moulded System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning System should automatically cut off electric field when the lid is opened Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned Operating conditions: O-40°C, 0-90% humidity in the absence of condensation System should contain atleast - Buffer tank; Lid with cables; Leveling bubble Accessories - must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with voltage - 10-300 vor more fully adjustable in 1 M steps; power - 75 warts or better; timer - 1 min-99 hr 59 min, fully adjustable in 1 M steps; power - 75 warts or better; timer - 1 min-99 hr 59 min, fully adjustable in 1 M steps; power - 75 warts	1.		consumables as needed with following minimum specifications
System meant for fast, economical nucleic actor systems. See See Capability to run up to 30 samples  Min. Dimension of Gel Tray (cm): 7 cm or more x 10 cm or more  Gel trays: System should come with UV transparent trays, (with fluorescent ruler), gel caster, with level as regulatory function  System should have a sufficient buffer tank for good cooling & helps to maintain pH during electrophoresis  Min. Number of Well Combes: 8, 15 or better  Thickness of comb (mm): 1.5 mm or better  Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations  Should be able to use adjustable-volume micropipettes to swiftly load samples  Construction of Unit: Single Moulded  System should have a transparent top lid that effectively prevents the liquid in the tank from spilling, & prevents contact with electrodes  Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning  System should automatically cut off electric field when the lid is opened  Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with voltage in a supply of the pr		Setup	
Capability to run up to 30 samples  Min. Dimension of Gel Tray (cm): 7 cm or more x 10 cm or more  Gel trays: System should come with UV transparent trays, (with fluorescent ruler), gel caster, with level as regulatory function  System should have a sufficient buffer tank for good cooling & helps to maintain pH during electrophoresis  Min. Number of Well Combs: 8, 15 or better  Thickness of comb (mm): 1.5 mm or better  Ready for Agerose Precast Gels to lock securely into the chamber and produce reproducible separations  Should be able to use adjustable-volume micropipettes to swiftly load samples  Construction of Unit: Single Moulded  System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes  Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning  System should automatically cut off electric field when the lid is opened  Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned  Operating conditions: O-40°C, 0-90% humidity in the absence of condensation  System should contain atleast - Buffer tank; Lid with cables; Leveling bubble  Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with voltage - 10-300 v or more fully adjustable in 1 M steps; power -75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better  Wust include compatible be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be capable to automatically adjust current when constan			System meant for fast, economical nucleic acid separations with age
<ul> <li>Min. Dimension of Gel Tray (cm); 7 cm or more x 10 ctu of Minutescent ruler), gel caster, with level as regulatory function</li> <li>System should have a sufficient buffer tank for good cooling &amp; helps to maintain pH during electrophoresis</li> <li>Min. Number of Well Combs: 8, 15 or better</li> <li>Thickness of comb (mm): 1.5 mm or better</li> <li>Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations</li> <li>Should be able to use adjustable-volume micropipettes to swiftly load samples</li> <li>Construction of Unit: Single Moulded</li> <li>System should have a transparent top lid that effectively prevents the liquid in the tank from spilling &amp; prevents contact with electrodes</li> <li>Type of Electrodes: Electrodes itelectrodes</li> <li>Type of System should automatically cut off electric field when the lid is opened</li> <li>Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>System should contain atleast - Buffer tank; Lid with cables; Leveling bubble</li> <li>System should contain atleast - Buffer tank; Lid with cables; Leveling bubble</li> <li>Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable vibration and casting gels in ready-to use mode.</li> <li>Must include consumables for analysis of atlea</li></ul>			a 1 111 to min up to 30 samples
Gel trays: System should come with UV transpatent days, with level as regulatory function  System should have a sufficient buffer tank for good cooling & helps to maintain pH during electrophoresis  Min. Number of Well Combs: 8, 15 or better  Thickness of comb (mm): 1.5 mm or better  Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations  Should be able to use adjustable-volume micropipettes to swiftly load samples  Construction of Unit: Single Moulded  System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes  Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning  System should automatically cut off electric field when the lid is opened  Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  System should contain atleast – Buffer tank; Lid with cables; Leveling bubble  Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with voltage – 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable with 1-minute step or better  Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agrances gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agrance sage gel electrophoresis, vertical electrophoresis and blott			
caster, with level as regulatory function  System should have a surfficient buffer tank for good cooling & helps to maintain pH during electrophoresis  Min. Number of Well Combs: 8, 15 or better  Thickness of comb (mm): 1.5 mm or better  Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations  Should be able to use adjustable-volume micropipettes to swiftly load samples  Construction of Unit: Single Moulded  System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes  Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning  System should automatically cut off electric field when the lid is opened  Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  System should contain alteast - Buffer tank; Lid with cables; Leveling bubble  Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kif for casting gel in ready-to use mode.  Must include compatible power supply withvolunge - 10-300v or more fully adjustable in 1 V steps; current - 4-400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better  Power supply should be microprocessor-controlled, & simple to operate and should be compatible with 1-minute step or better  Type of output: Constant Voltage, Constant Current  Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa.  Display: continuous, for voltage, current, and time or better;  Output terminals: Recessed banana jacks  Should have Pausorfresume function and automatic recovery after power failure option safety feature (atleasts): Overload overload/short circuit detection, overload/short circuit prot			Gel trays: System should come with UV transparent days, (with hadrest
System should have a sufficient buffer tank for good cooling & stope status electrophoresis  Min. Number of Well Combs: 8, 15 or better  Thickness of comb (mm): 1.5 mm or better  Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations  Should be able to use adjustable-volume micropipettes to swiftly load samples  Construction of Unit: Single Moulded  System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes  Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning  System should automatically cut off electric field when the lid is opened  Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  System should contain atleast - Buffer tank; Lid with cables; Leveling bubble  Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with - voltage - 10-300 v or more fully adjustable in 1 V steps; current - 4-400ma or more fully adjustable in 1 mA steps; power - 75 wasts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better  Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa.  Display: continuous, for voltage, current, and time or better;  Output terminals: Recessed banana jacks  Should have Pause-fresume function and auto			caster, with level as regulatory function
electrophoresis  Min, Number of Well Combs: 8, 15 or better  Thickness of comb (mm): 1.5 mm or better  Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations  Should be able to use adjustable-volume micropipettes to swiftly load samples  Construction of Unit: Single Moulded  System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes  Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning  System should automatically cut off electric field when the lid is opened  Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  Accessories— must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply withvoltage - 10-300 vor more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 w steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better  Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power			System should have a sufficient buffer tank for good cooling & helps to maintain production.
Min. Number of Well Combs: 8, 15 or better  Thickness of comb (mm): 1.5 mm or better Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations Should be able to use adjustable-volume micropipettes to swiftly load samples Construction of Unit: Single Moulded System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning System should automatically cut off electric field when the lid is opened Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation System should contain atleast: Buffer tank; Lid with cables; Leveling bubble Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode. Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  In master, and the force of the state o			electrophoresis
Thickness of comb (mm): 1.5 mm or better Ready for Agarose Precast Gels to lock securely into the chamber and produce reproducible separations Should be able to use adjustable-volume micropipettes to swiftly load samples Construction of Unit: Single Moulded System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning System should automatically cut off electric field when the lid is opened Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation System should contain atleast - Buffer tank; Lid with cables; Leveling bubble Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode. Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 N as teps: power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable in 1 N as teps: power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better Power supply should be microprocressor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research Type of output; Constant Voltage, Constant Current Power supply should be emple to automatically adjust current when constant voltage output is set &vice-versa. Display: continuous, for voltage, current, and time or better; Output terminals: Recessed banana jacks Should have Pauser/resume function and automatic recovery after power failure option Safety feature (atleast): Overload overload/short circuit protection, overvoltage detection, input line protection			Min Number of Well Combs: 8, 15 or better
<ul> <li>Ready for Agarose Precast Gels to lock securely into the chaincet and spearations</li> <li>Should be able to use adjustable-volume micropipettes to swiftly load samples</li> <li>Construction of Unit: Single Moulded</li> <li>System should have a transparent top lid that effectively prevents the liquid in the tank from spilling &amp; prevents contact with electrodes</li> <li>Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning</li> <li>System should automatically cut off electric field when the lid is opened</li> <li>Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>System should contain atleast - Buffer tank; Lid with cables; Leveling bubble</li> <li>Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable with - limiture step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option after protectio</li></ul>			to the state of th
Should be able to use adjustable-volume micropipettes to swiftly load samples  Construction of Unit: Single Moulded  System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes  Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning  System should automatically cut off electric field when the lid is opened  Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  System should contain atleast - Buffer tank; Lid with cables; Leveling bubble  Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4-400ma or more fully adjustable with 1-minute step or better  Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be eicroprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be apable to automatically adjust current when constant voltage output is set &vice-versa.  Display: continuous, for voltage, current, and time or better;  Output terminals: Recessed banana jacks  Should have Pause/resume function and automatic recovery after power failure option  Safety feature (atleast): Overload overload/short circuit detection,		353 1335	Ready for Agarose Precast Gels to lock securely into the chamber and produce reproductors
Should be able to use adjustable-volume micropipeties to switch, and construction of Unit: Single Moulded System should have a transparent top lid that effectively prevents the liquid in the tank from spilling & prevents contact with electrodes Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning System should automatically cut off electric field when the lid is opened Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation System should contain atleast - Buffer tank; Lid with cables; Leveling bubble Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode. Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with -voltage - 10-300v or more fully adjustable in 1 V steps; current -4 - 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research Type of output; Constant Voltage, Constant Current Power supply should be capable to automatically adjust current when constant voltage output is set & vice-versa. Display: continuous, for voltage, current, and time or better; Output terminals: Recessed banana jacks Should have Pause/resume function and automatic recovery after power failure option safety feature (atleast): Overload overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more Input power (nominal): 220-240 VAC, 50 Hz Operating conditions: 0-40°C, 0-90% humi		I be provided	
<ul> <li>Construction of Unit: Single Moulded</li> <li>System should have a transparent top lid that effectively prevents the liquid in the tank from spilling &amp; prevents contact with electrodes</li> <li>Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning</li> <li>System should automatically cut off electric field when the lid is opened</li> <li>Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>System should contain afleast - Buffer tank; Lid with cables; Leveling bubble</li> <li>Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with voltage - 10-300 v or more fully adjustable in 1 V steps; current - 4-400ma or more fully adjustable in 1 has teps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, corrent, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 H</li></ul>			Should be able to use adjustable-volume micropipettes to swiftly load samples
<ul> <li>System should have a transparent top lid that effectively prevents included spilling &amp; prevents contact with electrodes</li> <li>Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning</li> <li>System should automatically cut off electric field when the lid is opened</li> <li>Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>System should contain atleast - Buffer tank; Lid with cables; Leveling bubble</li> <li>Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with -voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Paus/ersume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the ab</li></ul>			
spilling & prevents contact with electrodes  Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and cleaning  System should automatically cut off electric field when the lid is opened  Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  System should contain atleast - Buffer tank; Lid with cables; Leveling bubble  Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable with 1-minute step or better  Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa.  Display: continuous, for voltage, current, and time or better;  Output terminals: Recessed banana jacks  Should have Pause/resume function and automatic recovery after power failure option  Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more  Input power (nominal): 220-240 VAC, 50 Hz  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  No. of installations of the system with power supply in Central/State/PSU/Govt. institution of or more  Comprehensive Warranty for the system including power supply: 1 year or more			System should have a transparent top lid that effectively prevents the liquid in the tank from
eleaning System should automatically cut off electric field when the lid is opened Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions of the system including power supply: 1 year or more Operating conditions: 0-40°C, 0-90% humidity in the lid is opened.  No. of installations of the system including power supply: 1 year or more Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation Operating conditions: 0-40°C, 0-90% humidity in the expenditure incurred for demonstration of their equipment for which rates has been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration of their equipment for which rates has been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration of their equipment for which rates has been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration of their equipment for which rates has been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			
cleaning System should automatically cut off electric field when the lid is opened Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation System should contain atleast - Buffer tank; Lid with cables; Leveling bubble Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.  Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.  Must include compatible power supply with-voltage - 10-300 v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research Type of output: Constant Voltage, Constant Current Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa. Display: continuous, for voltage, current, and time or better; Output terminals: Recessed banana jacks Should have Pause/resume function and automatic recovery after power failure option Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overload/short circuit protection, overload/short circuit detection, overload/short circuit protection, overload/short circuit detection, overload/short covervoltage protection and more Input power (nominal): 220-240 VAC, 50 Hz Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  No. of installations of the system with power supply in Central/State/PSU/Govt. institution on more Comprehensive Warranty for the system including power supply: 1 year or more			Type of Electrodes: Electrodes with a quick snap fit connection for easy removal and
<ul> <li>System should automatically cut off electric field when the line is opened.</li> <li>Provision for easy removal of lid to reduce buffer spillage, and provision such that lid cannot be incorrectly positioned.</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation.</li> <li>System should contain atleast - Buffer tank; Lid with cables; Leveling bubble.</li> <li>Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better.</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research.</li> <li>Type of output: Constant Voltage, Constant Current.</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks.</li> <li>Should have Pauss/resume function and automatic recovery after power failure option.</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more.</li> <li>Input power (nominal): 220-240 VAC, 50 Hz.</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation.</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institution of or more.<!--</td--><td></td><td></td><td></td></li></ul>			
<ul> <li>Provision for easy removal of lid to reduce butter spirage, and portoact cannot be incorrectly positioned</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>System should contain atleast - Buffer tank; Lid with cables; Leveling bubble</li> <li>Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates habeen</li></ul>			i all out off electric field when the lid is opcilion
<ul> <li>cannot be incorrectly positioned</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>System should contain atleast - Buffer tank; Lid with cables; Leveling bubble</li> <li>Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 W steps; current - 4- 400ma or more fully adjustable in 1 m A steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rate</li></ul>			Provision for easy removal of lid to reduce buffer spillage, and provision such that lid
<ul> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of contensation.</li> <li>System should contain atleast - Buffer tank; Lid with cables; Leveling bubble</li> <li>Accessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 W steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institution 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of the</li></ul>			t 'tlv magitioned
<ul> <li>System should contain atleast - Butter tank; Lid willn captes, Everhand casting gels in the tray, adjustable occessories — must include gel caster for tape-free hand casting gels in the tray, adjustable volume micropipettes, and kit for casting gel in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with voltage - 10-300v or more fully adjustable in 1 W steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institution 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates habeen quoted, before supply at N1T Agartala, if required. The expenditure incurred for demonstration<td></td><td></td><td>14: 0 40°C 0 00% humidity in the absence of condensation</td></li></ul>			14: 0 40°C 0 00% humidity in the absence of condensation
<ul> <li>Accessories — must include gel caster for tape-free hand casting get in ready-to use mode.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institution of or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates habeen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>		100	
<ul> <li>volume micropipettes, and kit for casting get in leasy-to do more samples for nucleic acid separations.</li> <li>Must include consumables for analysis of atleast 100 samples or more samples for nucleic acid separations.</li> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institution of or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates has been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			include gel caster for tape-free fiding casting gets in the day,
<ul> <li>Must include consumables for analysis of atteast 100 samples of increasing acid separations.</li> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institution of or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates has been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			
<ul> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates habeen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			volume interopipettes, and the for analysis of atleast 100 samples or more samples for nucleic
<ul> <li>Must include compatible power supply with - voltage - 10-300v or more fully adjustable in 1 V steps; current - 4- 400ma or more fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better</li> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institution 03 or more</li> <li>Comprehensive Warranty for the system including power supply: I year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates have quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			Must include consumations
voltage - 10-300v or more fully adjustable in 1 V steps, current - 9 own, fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better  • Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  • Type of output: Constant Voltage, Constant Current  • Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa.  • Display: continuous, for voltage, current, and time or better;  • Output terminals: Recessed banana jacks  • Should have Pause/resume function and automatic recovery after power failure option  • Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more  • Input power (nominal): 220-240 VAC, 50 Hz  • Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  • No. of installations of the system with power supply in Central/State/PSU/Govt. institution 03 or more  • Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			acid separations.
voltage - 10-300v or more fully adjustable in 1 V steps, current - 9 own, fully adjustable in 1 mA steps; power - 75 watts or better; timer - 1 min-99 hr 59 min, fully adjustable with 1-minute step or better  • Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  • Type of output: Constant Voltage, Constant Current  • Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa.  • Display: continuous, for voltage, current, and time or better;  • Output terminals: Recessed banana jacks  • Should have Pause/resume function and automatic recovery after power failure option  • Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more  • Input power (nominal): 220-240 VAC, 50 Hz  • Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  • No. of installations of the system with power supply in Central/State/PSU/Govt. institution 03 or more  • Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			Mark include compatible power supply with -
adjustable in 1 mA steps; power - 75 wants of better, third adjustable with 1-minute step or better  • Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research  • Type of output: Constant Voltage, Constant Current  • Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa.  • Display: continuous, for voltage, current, and time or better;  • Output terminals: Recessed banana jacks  • Should have Pause/resume function and automatic recovery after power failure option  • Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more  • Input power (nominal): 220-240 VAC, 50 Hz  • Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  • No. of installations of the system with power supply in Central/State/PSU/Govt, institutio 03 or more  • Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been guoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			C. II. odiustoble in I V SIPDS CHITCH - 4- Tooling of inter-
adjustable with 1-minute step or better Power supply should be microprocessor-controlled, & simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic& research Type of output: Constant Voltage, Constant Current Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa. Display: continuous, for voltage, current, and time or better; Output terminals: Recessed banana jacks Should have Pause/resume function and automatic recovery after power failure option Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more Input power (nominal): 220-240 VAC, 50 Hz Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have the supplier may be asked to arranging demonstration. The expenditure incurred for demonstration			voltage - 10-300V of more rang adjusted by the state of better; timer - 1 min-99 hr 59 min, fully
<ul> <li>Power supply should be microprocessor-controlled, &amp; simple to operate and should be compatible with agarose gel electrophoresis, vertical electrophoresis and blotting system both in use for academic&amp; research</li> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates have a supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			
compatible with agarose gel electrophoresis, vertical electrophoresis and both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa.  Display: continuous, for voltage, current, and time or better;  Output terminals: Recessed banana jacks  Should have Pause/resume function and automatic recovery after power failure option  Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more  Input power (nominal): 220-240 VAC, 50 Hz  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more  Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates habeen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			the state of the s
both in use for academic& research  Type of output: Constant Voltage, Constant Current  Power supply should be capable to automatically adjust current when constant voltage output is set &vice-versa.  Display: continuous, for voltage, current, and time or better;  Output terminals: Recessed banana jacks  Should have Pause/resume function and automatic recovery after power failure option  Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more  Input power (nominal): 220-240 VAC, 50 Hz  Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation  No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more  Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates habeen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			Power supply should be interoprocesses, vertical electrophoresis and blotting system
<ul> <li>Type of output: Constant Voltage, Constant Current</li> <li>Power supply should be capable to automatically adjust current when constant voltage output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates hat been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			Lost in use for academic research
<ul> <li>Power supply should be capable to automatically adjust current when constant output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates habeen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			S Valtage Constant Current
<ul> <li>output is set &amp;vice-versa.</li> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates habeen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>	-		Type of output. Constant voltage, sometically adjust current when constant voltage  Property should be capable to automatically adjust current when constant voltage
<ul> <li>Display: continuous, for voltage, current, and time or better;</li> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates hat been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			Power supply should be capable to date the
<ul> <li>Output terminals: Recessed banana jacks</li> <li>Should have Pause/resume function and automatic recovery after power failure option</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates have peen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			output is set &vice-versa.
<ul> <li>Should have Pause/resume function and automatic recovery after power failure option.</li> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short circuit protection, overvoltage detection, input line protection, auto power-up after power failure; overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			- In Pages and banana 190KS
<ul> <li>Safety feature (atleast): Overload overload/short circuit detection, overload/short power supply in central/State/PSU/Govt. institution of one overload/short circuit detection, overload/short power supply in central/State/PSU/Govt. institution of one overload/short power s</li></ul>			- continue and automatic recovery affer bower failure option
<ul> <li>protection, overvoltage detection, input line protection, auto power up are power overvoltage protection and more</li> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institution 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates have provided before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			1 A Control of the desired of the circuit of the circuit of the circuit
<ul> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates have peen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			Safety feature (atteast). Overload overload short  Safety feature (atteast). Overload overload short  in put line protection, auto power-up after power failure;
<ul> <li>Input power (nominal): 220-240 VAC, 50 Hz</li> <li>Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation</li> <li>No. of installations of the system with power supply in Central/State/PSU/Govt. institutio 03 or more</li> <li>Comprehensive Warranty for the system including power supply: 1 year or more</li> <li>Note: The supplier may be asked to arranging demonstration of their equipment for which rates have peen quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration</li> </ul>			protection, overvoitage detection, input into protection, overvoitage detection, overvoitag
Operating conditions: 0-40°C, 0-90% humidity in the absence of condensation.      No. of installations of the system with power supply in Central/State/PSU/Govt. institution 03 or more.      Comprehensive Warranty for the system including power supply: 1 year or more.  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration.	1		overvoltage protection and more
No. of installations of the system with power supply in Central/State/PSU/Govt. institution 03 or more  Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration.	1		• Input power (nominal). 220-240 VPC, 30 PM
O3 or more Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			
O3 or more Comprehensive Warranty for the system including power supply: 1 year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			Six a llations of the system with power supply in Central/State/PSU/Govt. institution
Comprehensive Warranty for the system including power supply: I year or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates hat been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstrations.			No. of installations of the system with power supply in community
Note: The supplier may be asked to arranging demonstration of their equipment for which rates had been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstration			03 or more
been quoted, before supply at NTI Agartaia, if required. The expenditure instance			
been quoted, before supply at NTI Agartaia, if required. The expenditure instance			I also received demonstration of their equipment for which rates have
been quoted, before supply at NTI Agartaia, if required. The expenditure instance			Note: The supplier may be asked to arranging definition of their equipment of their equip
the items will be borne by the supplier			been quoted, before supply at NTI Agartaia, il required. The experiences
			the items will be borne by the supplier

Bartilles & Norman 3 1 19 3 1423 Cal

	Annexure - 2
	Specification
l. Item	(Should have Following Specification or more)
Gel Analysis Unit	Complete plug-n-play system with all accessories and consumables as needed for analyzing, imaging and viewing electrophoretic gels of various constituents and configuration with following minimum specifications  • Type: Complete setup for analyzing, imaging and viewing electrophoretic gels including software  • Camera Imager for Imaging Applications: 3 colour detection; Chemi; Colorimetric detection; DNA gels; Fluorescence; Infrared fluorescence; Protein gels and others or more  • Type of Camera: CCD or CMOS or betterwith focusable motorized lens  • System Should be Enable or upgradable for Detection of Picogram Levels Of Sample With Chemiluminescence  • Display: LCD; Touch screen or equivalent; NA (If supplied with workstation)  • Machine Should Have Onboard Capture And Analyse Software For Ease Of Use And Automation, With PC Connectivity And USB Connection to work as a complete plug-n-play system on installation  • Camera Resolution: 12 Mega Pixel (MP) or better  • Compact Dark Room Should Include UV trans-illuminator with White and Blue Light sources or UV Trans-illumination wavelength (Nm): 302 – 312 nm or better  • UV Trans-illumination Wavelength (Nm): 302 – 312 nm or better  • Imaging Area With Tolerance of ±10%: 20 x 20 (cm X cm) or better  • Machine Should Include Positions Motorised Filter Wheel with Suitable Fiiter For EtBr, SYBR Green, Coomassie Blue, Silver Stain or similar  • Sample Placement Slot Should Be Adjustable as Per User Requirement and Application Specific Trays for UV, White and Chemilluminescent Blot Samples Should Be Provided  • Modes of Image Capturing: Semi-Automatic or Automatic  • Analysis Software: 1D (compulsory) and 2D (preferred) with provision for atleast 1 free upgrade  • May include a compatible computer system with requisite configuration and graphics and network card for analyzing, imaging and viewing electrophoretic gels with supplied analytical software and should include all accessories including monitor, mouse and keyboard, if required.  • No. of installations of the

Bandler 3

Maurie 05.10.23.

Francole Cholos Con

Car Stal 23

Macuel 05,10.23. physical sports

-		Annexure - 4
_		Specification
SI.	Item	(Should have Following Specification or more)
No. 4.	Work Bench	Complete plug-n-play Work Bench system with all accessories and consumables as needed with following minimum specifications  Type: WorkBench with enclosable work area for sterile inoculation work Type of Air Flow: Laminar in Vertical Direction through the enclosable area Min. Size of The Working Area(W×D×H) (Feets): 3 x 2 x 2 Type of Configuration: Freestanding and mobile with atleast four castor wheels Material Used for The Work Bench/Inner: Stainless Steel (non corrosive) or better Material Used for The Front Door: Transparent Acrylic or better Type of Sash (Front Door): Manual sliding and can be rested at the top for convenience at the time of operation Material Used for The Outer of Work Bench: Steel or better Air Flow Velocity (m/s): 0.4 – 0.65 or better Air Flow Velocity controlled by Blower fitted with ½ HP balancing motor with 1200 to 1400rpm Noise: 65 dB or lower Type of illumination: Fluorescent with 1 or 2 lamps Fitted with UV Germicidal lamp for sterilization Fitted with Display preferably showing Velocity, UV – On/Off Preferably be fitted with UV hour and Controller to control UV Lamp On::Off Timer Air filtration: Fitted with 2-stage filter; Pre-Filter – 10 microns (washable) HEPA filter (0.3 Microns)or better Fitted with Pressure Guage and system for measurement of filter choking. Cabinet operated in single phase 50 Hz.AC supply Preferable to include standard fitting of Air /gas cock, On/off switch for - Mains, Light, UV, Blower, or more  No. of installations of the system with power supply in Central/State/PSU/Govt. institution: 03 or more Comprehensive Warranty: 2 years or more  Note: The supplier may be asked to arranging demonstration of their equipment for which rates have been quoted, before supply at NIT Agartala, if required. The expenditure incurred for demonstrating the items will be borne by the supplier

Bay May 22

Mauret 5/10/23