

राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय

NATIONALINSTITUTEOFTECHNOLOGYMEGHALAYA BijniComplex,Laitumkhrah,Shillong-793003

Phone: 0364-2501215 Fax :0364-2501113

Date: 26.04.2021

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Web : http://www.nitm.ac.in/

Ref: NITMGH/ES/NIQ/CIF-PXRD/2021-22/129

E-NOTICE INVITING QUOTATION (e-NIQ) FOR SUPPLY & INSTALLATION OF POWDER X-RAY DIFFRACTOMETER (P-XRD) AT THE CENTRAL INSTRUMENTATION FACILITY, NIT MEGHALAYA, SOHRA (CHERRAPUNJEE) CAMPUS

NIT Meghalaya invites online Tenders through **CPP Portal https://eprocure.gov.in/eprocure/app** from eligible Bidders for procurement of equipment.

Prescribed Tender document, detailed fees and specifications, bid instructions and Terms & Conditions can be downloaded from the CPP Portal (https://eprocure.gov.in/eprocure/app) or from the Institute website (http://www.nitm.ac.in/). However, the bidding process (submission and finalization) will be done in online mode at CPP Portal. The bidders may submit their bid only though uploading in the CPP Portal https://eprocure.gov.in/eprocure/app

BID INSTRUCTIONS:

- 01. The offer must be submitted in Two Bid Two Envelope only though uploading in the CPP Portal, before the last date & time for bid submission. Bidders must submit their digitally signed bids. The covers will contain the following documents:
 - i. Cover 1 which consists of technical requirements and general terms & conditions.
 - ii. Cover 2 which consists of the Price Bid (in BoQ Ms-Excel format).

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Ref: NITMGH/ES/NIQ/CIF-PXRD/2021-22/129

LAST DATE OF SUBMISSION: <u>3:00 PM on 31.05.2021</u>. Technical bids will be opened on <u>01.06.2021</u> at 3.30 PM.

After evaluation of technical bids, financial bids of the successful bidders (technically qualified) will be opened on alternate date which will be duly notified.

- 02. **Submission of Compliance Certificate:** Duly filled and signed Compliance Certificates (as per formats at Annexure-IA & B) are must with the Technical bid.
- 03. **Bid not transferable:** The bid documents are not transferable and the seal and signature of the authorized official of the firms must appear on all the papers and envelopes submitted.
- 04. The quantity mentioned for each item in the Annexure-III may increased/decreased depending on requirements.
- 05. GST Registration Certificate should be enclosed along with the tender documents.
- 06. Relevant catalogue of the items (if any) must been closed.
- 07. Interested vendors may interact with Dr. Atanu Singha Roy, Assistant Professor & HoD, Department of Chemistry, NIT Meghalaya, for any queries @ 9402102387 and email ID asroy86@nitm.ac.in.
- **08.** For e-way bill the successful vendor has to apply online via https://ewaybill.nic.in/ewb.html.

NIO TERMS&CONDITIONS:

01. **Rates:** Rates quoted in the Price Bid should be on DOOR DELIVERY NIT Meghalaya, Sohra (Cherrapunjee) Campus basis, as per details below to be quoted in the BOQ:-

Grou	ip: Item Sl. No. Item name	
Sl. No.	Particulars	Rate
I	Basic Price (per unit)	
	Discount if any	
	Total	
	GST (pl. break up CGST/SGST/IGST)	
	Total (per unit)	
	Grand total for the item	
II	Transportation charge up to NIT Meghalaya, Sohra	
	(Cherrapunjee) Campus basis (if applicable)	
III	Transit Insurance covering all risk up to 10 days after delivery	
	(if applicable)	
	Grand total on door delivery at NIT Meghalaya, Sohra	
	(Cherrapunjee) Campus basis	
IV	Annual Maintenance Contract rate (after expiry of warranty	
	period) for 1 st year/2 nd year/3 rd year	

Note: Vague terms like "packing, forwarding, transportation etc. extra" without mentioning the specific amount will not be accepted. Such offers shall be treated as incomplete and rejected.

- 02. **Quotations have to be submitted in Indian Rupees only**. If goods are to be imported, the quotations shall include all charges for customs clearance, clearing agent fees, landing port handling charges, insurance etc. and onward transportation of the goods from the port/airport of landing for door delivery upto NIT Meghalaya, Sohra (Cherrapunjee) Campus, East Khasi Hills District, Meghalaya 793108.
 - NIT Meghalaya has a valid registration with the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Government of India for availing Customs/Central Excise Duty exemption. NIT Meghalaya will provide all necessary certificates, authorizations and documents required for clearing the consignment and for onward transportation upto NIT Meghalaya, Sohra (Cherrapunjee) Campus, East Khasi Hills District, Meghalaya 793108.
- 03. All documents submitted should be self-attested with seal of the bidder.
- 04. Bidder must unconditionally accept all terms and conditions stipulated in the tender document and all pages of the bid including all enclosures should be numbered and must be duly filled in and digitally signed by the bidder or his authorized representative.
- 05. The bidder must also upload a digitally signed copy of the **Tender Acceptance Letter** in the format given at Annexure-IV.
- 06. Validity of Quotation: Quoted rates must be valid for 120 days from the date of quotation.
- 07. **Literature must:** All the quotations must be supported by the printed technical data sheet/ literature and the specifications mentioned in the quotation must be reflected/ supported by such printed technical datasheet/ literature. The model no. and specifications quoted should invariably be highlighted in the datasheets/literature for easy reference.
- 08. Details of supply of similar items to Institutes of National Importance must be provided.
- 09. **Presentation:** Technically qualified bidders may be called upon to give full presentation of the quoted equipment at NIT Meghalaya campus before opening of Price bid as a support of their Technical Quotations and for any clarifications.
- 10. **Equipment breakdown**: Any Equipment breakdown must be attended to within 7 days during the warranty period of the equipment free of cost.
- 11. TRAINING Users should be imparted training at our site.
- 12. **Warranty:** Three (03) Years from the date of successful installation and commissioning. The warranty may a normal type with additional comprehensive AMC. Additional expenses for AMC should be quoted SIGNATURE OF BIDDER

by the vendor separately.

- 13. SAFETY: X-ray Safety. The radiation levels of the system is <1 micro Sievet @ 10 cm length tested with hard Ag radiation. Certificate provided with the instrument and also submitted with the tender bid for evaluation. The quoted XRD model must have valid AERB type approval.
- 14. **Dealership Certificate:** The bidder/tenderer should be either a manufacturer or authorized agent of the foreign/Indian manufacturer. Dealers or Agents quoting on behalf of Manufacturer must enclose valid dealership certificate.
- 15. EMD: As per OM No. F9/4/2020-PPD issued by the Department of Expenditure, Ministry of Finance, Government of India dated 12.11.2020 vendors are exempted from submission of EMD/Bid Security. However, in lieu of Bid Security, the vendor must submit a "Bid Security Declaration" accepting that if they withdraw or modify their bids during period of validity etc., they will be suspended for the time specified in the tender documents.
- 16. **Performance Bank Guarantee (PBG):** The successful bidder shall furnish an unconditional PBG (as per format at Annexure II) for 3 % of the Purchase Order value from a Nationalized/Scheduled Bank of India, before release of the payment. Else 3 % of the billed amount will be deducted as security deposit. Where the PBG is obtained by a foreign bank, it shall be endorsed by a Nationalized/Scheduled Indian bank and shall be governed by Indian Laws and be subject to the jurisdiction of courts at Shillong. The PBG shall guarantee that,
 - The Vendor guarantees satisfactory operation of the Equipment & components against poor workmanship, bad quality of materials used, faulty designs and poor performance.
 - The Vendor shall, at his own cost, rectify the defects/replace the items supplied, for defects identified during the period of guarantee/warranty.

The PBG shall remain valid for period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.

- 17. The vendor should have Income Tax account (PAN), GST Registration Certificate.
- 18. The item(s) will be used only for research purpose of the Institute and not for any commercial use. Hence, vendors may quote concessional rate of IGST @ 5%. Relevant documents shall be provided by the Institute.
- 19. **Delivery:**
 - a. Time Limit: Maximum within 90 (ninety) days from the date of issue of purchase order.
 - b. Safe Delivery: All aspects of safe delivery shall be the exclusive responsibility of the vendor. At the destination site, the package will be opened only in the presence of NIT user/representative and vendor's representative. The intact condition of the package and the seal/indicators for not being tempered with shall form the basis for certifying the receipt in good condition.
 - c. Insurance: The supplier is to establish 'All Risk Transit Insurance' coverage till door delivery at NIT Meghalaya, Sohra Campus (Cherrapunjee).
 - d. Part Delivery: As far as possible no part delivery shall be entertained. However, in extreme cases, acceptance of part delivery shall be a prerogative of the Institute.
 - e. Penalty for delay in delivery: The date of delivery should be strictly adhered to otherwise the Director, NIT Meghalaya reserves the right not to accept delivery in part or full. The Director, NIT Meghalaya also reserves the right to impose penalty, as deemed fit, for delay in delivery of the equipments including imposition of Liquidated Damages (LD). The decision of the Director shall be final and binding to all.
- 20. **Genuine Pricing:** Vendor is to ensure that quoted price for the particular item is not more than the price quoted to any other customer in India, particularly to IITs/NITs and other Government Organizations. Copy of the latest price list for the quoted item, applicable in India, must be enclosed with the offer.
- 21. The item(s) will be used only for research purpose of the Institute and not for any commercial use. Hence, vendors may quote concessional rate of IGST @ 5%. Relevant documents shall be provided by the Institute.

- 22. **Conditional tenders not acceptable:** All the terms and conditions mentioned herein must be strictly adhered to by all the vendors. Conditional tenders shall not be accepted on any ground and shall be rejected straightway. Conditions mentioned in the tender bids submitted by vendors will not be binding on NIT Meghalaya.
- 23. **Late and delayed tender:** Late and delayed tender will not be considered. In case any unscheduled holiday occurs on the prescribed closing/opening date the next working day shall be the prescribed date of closing/opening.
- 24. Payment: 80% payment within 30 (thirty) days from date of Successful delivery & Balance 20% after successful installation, training and acceptance. The 80% payment shall be released on confirmation of the receipt of the complete set of equipment on good condition as per the purchase order and after its certification by the concerned officials of the Institute.
- 25. **Enquiry during the course of evaluation not allowed**: After opening the Technical Bid, no enquiry from the bidder(s) shall be entertained during the course of evaluation of the tender till final decision is conveyed to the successful bidder(s). However, the Purchase Committee or its authorized representative may make enquiries/seek clarification from the bidders. In such a case, the bidder must extend full cooperation. The bidders may also be asked to arrange demonstration of the offered items, in a short period of notice.
- 26. At any time prior to the date of submission of bid, NIT Meghalaya may, for any reason, either of its own or in response to a clarification from a prospective bidder, modify the bidding documents by an amendment / corrigendum. Any such amendment / corrigendum will be duly notified through the Institute's website only. Prospective bidders are advised to check the Institute's website every now and then for any amendment / corrigendum. In order to provide reasonable time to take the amendment into account in preparing the bid, NIT Meghalaya may extend the date and time for submission of bids.
- 27. The acceptance of the quotation will rest solely with the Director, NIT Meghalaya, who in the interest of the Institute is not bound to accept the lowest quotation and reserves the right to himself to reject or partially accept any or all the quotations received without assigning any reasons.

28. Force Majeure:

If the performance of the obligation of either party is rendered commercially impossible by any of the events hereafter mentioned that party shall be under no obligation to perform the agreement under order after giving notice of 15 days from the date of such an event in writing to the other party, and the events referred to are as follows:

- (a) Any law, statute or ordinance, order action or regulations of the Government of India,
- (b) Any kind of natural disaster, and
- (c) Strikes, acts of the Public enemy, war, insurrections, riots, lockouts, sabotage.

29. **Termination for default:** Default is said to have occurred

- (a) If the equipment or any of its component is found having poor workmanship, faulty designs, poor performance and bad quality of materials used.
- (b) If the supplier fails to deliver any or all of the services within the time period(s) specified in the purchase order or any extension thereof granted by NIT Meghalaya.
- (c) If the supplier fails to perform any other obligation(s) under the contract.

Under the above circumstances NIT Meghalaya may terminate the contract / purchase order in whole or in part and forfeit the EMD/PBG as applicable. In addition to above, NIT Meghalaya may at its discretion also take the following actions: NIT Meghalaya may procure, upon such terms and in such manner, as it deems appropriate, goods similar to the undelivered items/products and the defaulting supplier shall be liable to compensate NIT Meghalaya for any extra expenditure involved towards goods and services obtained.

26. Applicable Law:

(a) The contract shall be governed by the laws and procedures established by Govt. of India and subject

to exclusive jurisdiction of Competent Court and Forum in Shillong /India only.

(b) Any dispute arising out of this purchase shall be referred to the Director, NIT Meghalaya, and if either of the parties here to is dissatisfied with the decision, the dispute shall be referred to the decision of an Arbitrator, who should be acceptable to both the parties, to be appointed by the Director of the Institute. The decision of such Arbitrator shall be final and binding on both the parties.

Sd/-

Registrar

Encl.: ANNEXURE-I, ANNEXURE-II, ANNEXURE-IV

Annexure-I

A. <u>COMPLIANCE CERTIFICATE FOR NIO TERMS</u> (To be enclosed in the Technical bid)

Sl. No.	NIQ Terms and Conditions		Yes/No	
01	Rate quoted as per instruction			
02	AMC rate after warranty provided			
03	Validity of quoted rate for 120 days agreed			
04	"Bid Security Declaration" accepting that if they withdraw or modify their bids during period of validity etc., they will be suspended for the time specified in the tender documents.			
05	PBG term agreed			
06	Payment term agreed			
07	Delivery terms agreed			
08	Warranty period agreed			
09	Extended AMC (warranty) period year wise for	i.1st year		
	three years with rates provided.	ii.2 nd year		
		iii.3 rd year		
10	Literature: Printed provided			
11	Dealership/distributorship certificate (in case of deale	rs/agents) provided		
12	Details of supply to other Institutes of National Imp			
13	Equipment breakdown clause: agreed			
14	Training Clause: agreed			
15	Manufacturer certificate provided			
16	Applicable law terms agreed			
17	All other terms and conditions mentioned in the NIQ (Technical & Financial) agreed		

Signatur	e with	Sea	ıl:.	 ٠.				 	
Vendor:	M/s			 			 		

Annexure-I

B. COMPLIANCE CERTIFICATE FOR SPECIFICATIONS

(One for each item, must to be enclosed in the Technical bid)

Item Sl. No.		Item Name:					
Quoted Product:	Make:	Model No:					
Specifications	s as per Annexure-III	Quoted Item Specifications*	Complied/ Deviation				
Parameter	Specification						

Signature with Seal:	
Vendor: M/S	

^{*} Vendor must quote the parameter specification of the quoted product in this column and not just copy the specification from the tender call document. Failure to do so will lead to rejection of the tender.

Annexure-II

PERFORMANCE BANK GUARANTEE

To The Director, National Institute of Technology Meghalaya Bijni Complex, Laitumkhrah, Shillong-793003 Meghalaya	
	(Name of Supplier) n, in pursuance of Contract Nodated,20to(Description of Goods and Services) herein after called
	u in the said order that the Supplier shall furnish you with a sum specified therein as security for compliance with the e with the order.
up to a total of	upplier a Guarantee: Guarantors and responsible to you, on behalf of the Supplier,
This guarantee is valid until theday of	20
	Signature and Seal of Guarantors Date

All correspondence with reference to this guarantee shall be made at the following address:

The Director, National Institute of Technology Meghalaya Bijni Complex, Laitumkhrah, Shillong-793003 Meghalaya

ANNEXURE-III

Quantity Needed: One (01) number PROPOSED TECHNICAL SPECIFICATIONS

General Description: The XRD system must be having following facilities/capabilities: a) Powder Diffraction- essential b) Thin Film Glancing Angle X-ray Diffraction (GID) - essential c) Small Angle X-ray Scattering(SAXS)- analysis for particle size distribution and pore size distribution analysis in the range of 1 nm to 100 nm d) High & Low Temperature non-ambient phase transition studies e)System must have remote diagnostics feature. Complete Software and hardware for the same should be quoted. g) System must be fully controlled though software.

- 1. Essential Analytical Capability: System must be capable of sensing and recognize all the components in the beam path including X-ray tube, tube foci, optics in both primary and secondary side along with the detector to be used in real mode. The XRD system able to analyze thin film having 10-150 nm thickness or better. The XRD system must be quoted with high & low temperature accessories with temperature from 190 Deg C to + 600 Deg. C including vacuum pump and all other accessories for its functioning.
- 2. X-RAY GENERATOR & TUBE: Long Fine Focus X-ray Tube.
 - i) X-ray generator of minimum 3.0 kW or more.
 - ii) Output stability: \pm 0.01% per 1 % mains variation.
 - iii) X-ray Tube Excitation: Max 50 KV, 50 mA
 - iv) X-ray tube With ceramic insulation.
 - v) Cu anode (Operating at Minimum 1.8 kW or better)
 - vi) Facility to rotate the tube from X-ray Tube Line Focus to X-ray Tube Point Focus without disconnecting utilities.
 - vii) Point focus creation using slits is not acceptable and x-ray tube should be fully capable of automatic tube anode and focus type identification in real mode.
 - viii) Control: Fully controlled through software
- 3. GONIOMETER: The goniometer is vertically mounted and θ - θ type only. Scan: θ/θ coupled and θ/θ decoupled. The Goniometer should be with independent θ and 2θ drives for accurate positioning. The goniometer movement is via suitable motor drive and has optical sensors to eliminate any inaccuracies in positioning on account of vibrations, backlash or positioning errors. There should be no need for re-alignment when mounting and demounting of different optical components and sample stages and accessories etc. The sample to be placed on sample stage mounted on the Goniometer is always in horizontal position. The goniometer should further have the following minimum features

i) Angular accuracy : $\pm 0.0025^{\circ}$. ii) Angular reproducibility : $\pm 0.0001^{\circ}$.

iii) 2θ range : $-100^{0} - 165^{0} 2\theta$. Or better iv) θ range : -15^{0} to 181^{0} Or better v) 2θ range measuring : up to 165 deg or more vi) Step size : $\pm 0.0001^{0}$ or Better vii) Goniometer Radius : 230 mm or more

4. OPTICS:

- i) Primary Beam Slits:
 - i) Divergence Slits & Anti-Scatter Slits (Standard)
 - ii) 2.5 deg equivalent as default. The Soller Slit are easily Inter-Changeable other Size Soller Slits without any need for re-alignment.
 - iii) Optional: High Intensity MonoChromatic Optics (Mirror / Monochromator / Equivalent) For Nano-Material SAXS & Thin Film GI-XRD .
 - ii) Secondary/Diffracted Beam side
 - i) Anti-Scatter slits (Standard)

- ii) 2.5 deg or equivalent as default. The Soller Slit should be easily Inter-Changeable other Size Soller Slits without any need for re-alignment.
- iii) Optional: Parallel Plat Collimator / Long Soller Slit for Thin Film GI_XRD

The optics should be capable of being in operating in standard focusing/Bragg-Brentano geometry as well as parallel beam geometry. The changeover between these geometries to fulfill various applications should be very easy without the need for any user realignment.

5. SAMPLE HOLDERS:

- i) Standard: Flat sample stage: for analysis of Powders in Reflection B-B Geometry. Minimum 20 No's sample Holders should be supplied.
- ii) Sample stage for Thin films GI-XRD analysis should be offered
- iii) Spinning Sample Stage for Reflection & Transmission Sample Measurements. This Sample Stage should hold sample always in Horizontal Position for both Reflection & Transmission Measurements. This Spinning stage can take samples between foils for measurement of samples in transmission geometry.. The spinning stage also has facility controlled phi rotation. This stage Should be used for analysis of Powder in Reflection & Transmission Geometry, Thin Film –GIXRD & Also for SAXS analysis of Nano-Particles.
- iv) High & Low temperature furnace stage with Temperature capability from -190 °C to +600 °C with High vacuum attachment and Liquid Nitrogen re-circulation accessories should be offered. Temperature accuracy shall be \pm 1 °C or better.

6. DETECTOR:

- Solid-state detector suitable for powder analysis, solid samples, thin films, nonmaterial with high sensitivity (i.e., \geq 95% for Cu in the range of 0 to 108 CPS and very less background noise).
- ii) Detector must be capable to work in both scanning and fixed mode
- iii) Channel /Pixcel Resolution of 75 μm or betterNo of Channels 256 or better
- iv) The detector should operate in 0D and 1D mode
- v) The detector must be free from any dead pixel or strips.
- vi) The detector does not use any external cooling
- vii) Detector does not require any calibration from user.
- viii) The Detector should able to handle sample with fluorescence and able to suppress secondary fluorescence.
- **7. ELECTRONICS**: The system electronics has an integrated shutter control and is capable of monitoring and controlling all diffractometer functions such as angles, counts, slits, generator safety, etc.
- **8. COMPUTER & PRINTER**: Computer with minimum i7 processor (10th generation), 16 GB RAM, 1 TB HDD, graphics card, 23" LED monitor for control of the system for various measurement. One color laser printer should also be provided.

9. SOFTWARE:

• General - The software should be capable of simultaneous diffractometer control, data collection and analysis, peak search, search-match, profile fitting and elaborate pattern treatment such as data smoothening, background subtraction, kα2 stripping, etc.

Data Analysis software with following features should be supplied as part of the basic system.

- i) Search-match algorithm uses peak and profile data
- ii) Auto-residue scoring
- iii) Advanced reporting functions
- iv) Graphics for examining, displaying, and editing diffractograms
- v) Supports user and/or ICDD PDF-2 or PDF-4 reference databases
- vi) Includes batch feature for auto function of a sequence
- vii) Automation ready can be launched from a command prompt
- viii) Cluster Analysis program (up to 50 scans)

- ix) Referenced Intensity Ratio (RIR) for estimation of quantities of all identified phases
- x) Percent crystallinity
- xi) Profile Fitting
- xii) Line Profile Analysis
- xiii) Windows 10 (64 bit) compliant

Optional: Crystallographic Software – Should have functionality with crystallography, structure fits (Rietveld, HKL-file quantitative, Pawley- and LeBail extraction, profile fits) and microstructure analysis on data from various systems. Rietveld based quantitative phase analysis software. Further functions to be covered are as below

- (a) Similarity analysis of scans (cluster analysis unlimited in no. of scans)
- (b) Preparing automated Rietveld analysis.
- (c) Unit cell indexing
- (d) Unit cell refinement
- (e) Space group testing and unit cell transformation
- (f) Structure reviewing, distances and angles calculations
- (g) Structure solution by charge-flipping (Superflip algorithm)
- (h) Line profile analysis, microstructure analysis by profile and structure fits
- (i) Mixed fits from structure-, HKL- and profile data
- (j) Extended scripting in standard Pascal and building custom graphical user interfaces
- Analysis software for GIXRD analysis should be supplied.
- SAXS Software for article size and shape analysis should be supplied.
- Latest ICDD database (PDF2) With academic License for Minimum period of 5 Years use should be quoted separately.
- **10. ACCESSORIES FOR WATER and POWER SUPPLY:** UPS 15 kVA (one number) with minimum 60 minutes back up & Chiller of Suitable Capacity (one number).

ANNEXURE-IV

TENDER ACCEPTANCE LETTER

(To be given on Company Letter Head)

Ref. No	Date:
Го,	
The Registrar	
National Institute of Technology Meghal	laya
Bijni Complex, Laitumkhrah	
Shillong 793003, Meghalaya	
Sub: Acceptance of Terms & Conditions of Tender Reference No.: NITMGH/ date	
Name of Tender:	•••••
Sir,	

- 1. I/ We have downloaded / obtained the tender document(s) for the above mentioned Tender from the web site of NIT Meghalaya, Shillong as per your advertisement, given in the CPP Portal and the above mentioned website.
- 2. I / We hereby certify that I / we have read the entire terms and conditions of the tender documents from Page No.....to (including all annexure(s), schedule(s), etc.,), which formpart of the contract agreement and I / we shall abide hereby by the terms / conditions / clauses contained therein.
- 3. The corrigendum(s), if any, issued from time to time by NIT Meghalaya, Shillong, have also been taken into consideration, while submitting this acceptance letter.
- 4. I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / corrigendum(s) in its totality / entirety.
- 5. I / We do hereby declare that our Firm has not been blacklisted/ debarred by any Govt. Department/Public sector undertaking.
- 6. I / We certify that all information furnished by our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, then NIT Meghalaya, Shillong shall without giving any notice or reason therefore or summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full said earnest money deposit absolutely.

Yours Faithfull	١V.
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(Signature of the Bidder, with Official Seal)
