

Aliah University

(A UGC & AICTE approved autonomous Institution under the Dept of MA&ME, GoWB) IIA/27, New Town, Rajarhat, Kolkata – 700 160, West Bengal

Web. www.aiiaii.ac.ii

NOTICE INVITING QUOTATION

Ref No **045/AU/REG/NIQ/22-23**

Date 24/02/2023

Sub: Sealed Quotations are invited from the bonafide and resourceful Contractors/Service Providers/Agents for Supply & Installation of Scientific SMG1011F, 10 MHz Arbitrary Waveform Generator, USB port with PC communication software at Basic Electronics Laboratories for Department of ECE, Aliah University, New Town Campus.

Aliah University, Kolkata a Premier Educational Institute under the Dept of MA&ME, GoWB, invites Sealed Tenders are invited from the bonafide and resourceful Contractors/Service Providers/Agents for Supply & Installation of Scientific SMG1011F, 10 MHz Arbitrary Waveform Generator, USB port with PC communication software at Basic Electronics Laboratories for Department of ECE, Aliah University, New Town Campus. The tentative quantity of the required items along with technical specification of each items are mentioned at Annexure (A) separately. Aliah University is looking for interested bidders who have experience in supplying of mentioned (Annexure A) type of items. NIT document will be downloaded from Website of Aliah University, http://www.aliah.ac.in. Tender must be submitted on or before 06/03/2023 at 03 P.M at the Office of the Registrar, Aliah University, IIA/27, New Town, Kolkata-700160, West Bengal, India by Speed-post/registered Post/by hand. Incomplete applications or applications received after the last date of submission will not be considered. The sealed envelope must be with super scribing the Name, email, Contact No. of Quotationer, NIQ Reference Number and Purpose of NIQ. Interested bidders are requested to provide their Quotes following the format in Annexure- II i.e. Technical Documents (A) and Compliance Sheet (B) in their official letter heads along with signed Price Bid (Annexure- III). They must read and accept Terms and Conditions and scope of work of this NIQ as per Annexure- I. For any information in this regard please visit ECE Department, Aliah University, **New Town Campus**. Information may also seek from the following e-mails to registrar@aliah.ac.in; storeandpurchase@aliah.ac.in and the emails will be forwarded to the respective Department/Section.

S1.	Schedule	Date & Time
	Date of uploading of NIQ (Publishing Date) at Aliah University Website	24/02/2023 at 05 P.M
2	Bid submission start date	25/02/2023 at 12 P.M
3	Bid Submission closing	06/03/2023 at 03 P.M (Strictly)
	Techno Commercial Bid opening date O/o The Registrar , IIA/27, New Town, Rajarhat, Kolkata - 700 160.	06/03/2023 at 04 P.M (The Bid Opening date and time is tentative
		and could be open on availability of Concerned Committee Members)

Sd/-Registrar

ANNEXURE I: GENERAL TERMS & CONDITIONS

- 1. **The material must be** Supply & Installation within 15 days of issuing work order to the Department of Electronics and Communication Engineering, Aliah University, New Town Campus.
- 2. The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit and open storage. Size and weights of packing case shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.
- 3. The Quotationer should bear all the transportation & insurance **risk** till the on door delivery point. The insurance shall be in an amount equal to 100 % of the value of the Goods from "Warehouse to final

destination" on "All Risks" valid for a period not less than 1 month after installation and commissioning and issue of acceptance certificate by the Aliah University. Should any loss or damage occur, the Supplier shall – (a) Initiate and pursue claim till settlement, and (b) Promptly make arrangements for repair and/or replacement of any damaged item/s irrespective of settlement of claim by the underwriters. Selected bidder shall take all possible care for Govt. Property & of any damages due to negligence of his workers; the bidder/Agency shall be responsible for all such damages & repair the same at his own cost.

- 4. Aliah University may grant an extension of time limit set for the completion of the work in case the timely completion of the work is delayed by force majeure beyond the contractor's control, subject Force majeure is defined as an event of effect that cannot reasonably be anticipated such as acts of God (like earthquakes, floods, storms etc.), acts of states, the direct and indirect consequences of wars (declared or un declared), hostilities, national emergencies, civil commotions, epidemic/pandemic and strikes (only those which exceed a duration of ten continuous days) at successful Bidders factory.
- 5. **The rates** so quoted must be inclusive of GST, Central Excise, customs Duty if any, packing freight to destination, Insurances and levies and necessary installation and fixing at designated places at Aliah University and all charges i.e. cost of Equipment and other incidental charges for supplying at destination level and delivery charges up to the point of delivery at proper destination level and as per instruction in the work/ supply order. No extra charges will be entertained. Prices can be quoted in Indian Currency only (₹).No extra payment will be made for carrying of materials involving head load/ trolley etc.
- 6. Supply of Items will be made in conformity with the specification & time as mentioned in the work order as decided by the authority. **No deviation in specification** will be accepted. After delivery of the materials to the respective points by selected bidder (s), authority reserves the right to collect the samples of supply the materials at random basis and send those materials for testing to ensure the quality of products etc. If it is found that materials are not according to the specification, the authority has every right to cancel the total lot or otherwise forfeit the security money, blacklisting the respective Manufacturer / Supplier and terminate the contract.
- 7. If any part of the service in respect of the work assigned and undertaken by you not rendered/delivered in time, Aliah University shall be entitled to levy and recover liquidated damages/ penalty at 1% per week or part thereof the delay/ default, subject to 5% maximum, on the payment due to the agency/contractor for the particular stage. Any delay beyond scheduled dates may attract higher penalty to be decided by the Aliah University
- 8. The bidder will be selected on individual items rate only. The bidder must quote in all items otherwise their bids will be rejected.
- 9. All disputes are subject to exclusive jurisdiction of competent Court and Forum in Kolkata, India only.
- 10. Any dispute arising out of this contract shall be referred to the Registrar, Aliah University, and if either of the parties hereto 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 Vice-Chancellor of the University. The decision of such Arbitrator shall be final and binding on both the parties.

11. This is a Techno-Commercial bid. Partial Tenders are not allowed for this Tender i.e. bidder may quote all item. For individual item lowest bidder (L1) may be selected.

- 12. Payment Condition:-The prices shall be inclusive of all taxes & levies including GST and other statutory duties as applicable. Rate of taxes should be indicated separately in the Price Bid. Contract Price specified in Price Bid should be based on the taxes & duties and charges prevailing at the date one day prior to the last date of Bid submission. Statutory deduction, wherever applicable, shall be made from invoice as per government rules. Necessary certificate will be issued for such deductions. Bidder submitting a bid shall produce valid statutory documents / certificates with respect to GST, Income Tax, ROC, Prof. Tax, Trade License, etc. All such documents / certificates shall remain valid on the last date of Tender submission. GST component of the invoice of the bidder may be kept on hold in case there is any mismatch / irregularity in GST return filling on the part of the bidder. 100% payment will be released duly certified by the concern authority and immediately on receipt of payment from the Govt. Department (within 60 days from the submission of bills). The payment will be made by RTGS / FUND Transfer mode only. Advance payment not allowed. Hence, following information must be clearly written in the Price Bid for RTGS / FUND TRANSFER:
- A. Name of the Firm with complete postal address
- B. Name of the Bank with Branch where the Account exist
- C. IFSC CODE
- D. ACCOUNT No
- E. PAN No

14. Supplier must provide the warranty/guarantee for the installation against any 'installation fault'/ 'material defect'/ 'loose components' etc. for a minimum of 1 (One) years from the date of successful installation.

- 15. The Quotations are liable to be rejected if the fore going conditions are not complied with. The bid should be complete in all respects and duly signed wherever required. Incomplete and unsigned offer will not be accepted.
- 16. The products asked for should be of very high standard and of reputed brand and preferably with **B.I.S/I.S.I** code.
- 17. The rates quoted will remain valid for one year from the date of acceptance of this award of contract. However, the contract can be extended for a further period of one year at the discretion of this University on the same rates and the same terms and conditions.
- 18. The Honorable Vice Chancellor, Aliah University reserves the right to accept in part or in full any quotation or reject any quotation without assigning any reason or to cancel the tendering process and reject all tenders at any time prior to award of contract, without incurring any liability, whatsoever to the affected quotationer or quotationers.
- 19. All bidders are required to visit the installed machines on site before submitting the proposal. Please visit **ECE Department**, Aliah University, New Town Campus, IIA/27, New Town, Kolkata- 700160
- 20. **Inspection and Quality Control tests** before evaluation, prior to shipment of Goods and at the time of final acceptance are as follows: Inspection of Goods including functional testing, burning tests and mains fluctuation test at full load, facilities etc., as per the standards may be done at factory site of the Supplier before award of the Purchase Contract, by the Aliah University; Provided that the Aliah University may, at its sole discretion, waive inspection of goods having regard to the value of the order and/or the nature of the goods and/or any other such basis as may be decided at the sole discretion of the Aliah University meriting waiver of such inspection of goods.

<u>Annexure II: Technical Bid Application Format</u> (<u>Please attach all relevant documents</u>)

To, The Registrar Aliah University IIA/27, New Town, Kolkata-700 160

Sub:	Application	for	Supply	&	Installation	of	Scientific	SMG1011F ,	10	MHz	Arbitrar	y Waveform
Gene	rator, USB 1	ort	with PC o	com	munication so	ftwa	ire at Basio	c Electronics	Lal	borato	ories for	Department
of EC	CE, Aliah Un	ivers	sity, New	Tov	vn Campus.							

Ref: - _____N.I.Q. Nodated

Sir,							
	1. ABOUT THE ORGANIZATION						
1.1	Name of the Organization						
1.2	Name of Authorized Person						
1.3	Registered Office Address with telephone no. & email address						
1.4	Authorized Service Station Name, address, contact person name, phone number, e-mail						
	2. TECHNICAL DOCUMENTS						
2.1	Company Registration No./Trade Licer						
	Deed No. (Please attach documentary						
2.2	PAN Registration No (Please attach doc						
	with this NIQ Document)						
2.3	GST Registration No (Please attach doc						
	with this NIQ Document)						
2.4	Work Experience in Similar Job (Prefer						
	documentary evidence with this NIQ D	ocument)					

Technical Compliance Sheet

Para of Tender	Specification of Items/Components Offered	Compliance	In case of
Enquiry		to Tender	noncompliance
Specification		specification	Deviation from
For any enquiry/		whether yes	Tender
clarification		or no	Specification to

Supply & Installation of Scientific SMG1011F, 10 MHz Arbitrary Waveform Generator, USB port with PC communication software at Basic Electronics Laboratories 8 Laboratories 9 a. b. 10 a b. c. 111 a b. c. 122 a a b. b. d. d. e. e. t. c. 122	2 10 MHz ARBITARY FUN Technical Spe Specs Maximum Output Frequency Number of channels Sampling Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Waveform Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range Linearity		3	4
Installation of Scientific SMG1011F, 10 MHz Arbitrary Waveform Generator,USBport with PC communication software at Basic Electronics Laboratories a. b. 10 a b c 11 a b c 12 a b b d e	Technical Spo	Pecifications Description 10 MHz Single ≥ 125 MSa/s ≥ 8 kpts 1µHz or better ≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1µHz to10MHz <0.2% (10Hz-20kHz) 1µHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
Installation of Scientific SMG1011F, 10 MHz Arbitrary Waveform Generator,USBport with PC communication software at Basic Electronics Laboratories a. b. 10 a b c 11 a b c 12 a b b d e	Technical Spo	Pecifications Description 10 MHz Single ≥ 125 MSa/s ≥ 8 kpts 1µHz or better ≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1µHz to10MHz <0.2% (10Hz-20kHz) 1µHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
SMG1011F, 10 MHz Arbitrary Waveform Generator,USB port with PC communication software at Basic Electronics Laboratories 8 9 a. b. 10 a b c 11 a b c 12 a b b d e	Specs Maximum Output Frequency Number of channels Sampling Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Waveform Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	Description 10 MHz Single ≥ 125 MSa/s ≥ 8 kpts 1µHz or better ≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1µHz to10MHz <0.2% (10Hz-20kHz) 1µHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
SMG1011F, 10 MHz Arbitrary Waveform Generator,USB port with PC communication software at Basic Electronics Laboratories 9 a. b. 10 a b c 11 a b c 12 a b b d e	Maximum Output Frequency Number of channels Sampling Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Waveform Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	10 MHz Single ≥ 125 MSa/s ≥ 8 kpts 1µHz or better ≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1µHz to10MHz <0.2% (10Hz-20kHz) 1µHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
MHz Arbitrary Waveform Generator, USB port with PC communication software at Basic Electronics Laboratories a. b. 10 a b. c. 11 a b c. 12 a b b d e	Number of channels Sampling Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Waveform Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	Single ≥ 125 MSa/s ≥ 8 kpts 1µHz or better ≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1µHz to10MHz <0.2% (10Hz-20kHz) 1µHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
3 4 5 6 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 5 6 7 7 7 7 7 7 7 7 7	Sampling Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Waveform Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	≥ 125 MSa/s ≥ 8 kpts 1µHz or better ≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1µHz to10MHz <0.2% (10Hz-20kHz) 1µHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
Generator, USB port with PC communication oftware at Basic Electronics aboratories a. b. 10 a. b. c. 11 a. b. c. 11 a. b. c. 12 a. b. d. e. d. e.	Arbitrary Waveform Length Frequency Resolution Vertical Resolution Waveform Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	≥ 8 kpts 1µHz or better ≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1µHz to10MHz <0.2% (10Hz-20kHz) 1µHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
S S S S S S S S S S	Frequency Resolution Vertical Resolution Waveform Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	1μHz or better ≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1μHz to10MHz <0.2% (10Hz-20kHz) 1μHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1μHz to 1MHz.		
6 7 6 7 7 6 7 7 6 7 7	Vertical Resolution Waveform Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	≥14 bit Sine, Square, Ramp, Pulse &Noise AM, FM, PM, FSK, Sweep, Burst 1µHz to10MHz <0.2% (10Hz-20kHz) 1µHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
	Modulation Sine Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	&Noise AM, FM, PM, FSK, Sweep, Burst 1μHz to10MHz <0.2% (10Hz-20kHz) 1μHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1μHz to 1MHz.		
8 9	Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	&Noise AM, FM, PM, FSK, Sweep, Burst 1μHz to10MHz <0.2% (10Hz-20kHz) 1μHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1μHz to 1MHz.		
a. b. 10 a b c. 11 a b c. 12 a b d e	Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	1μHz to10MHz <0.2% (10Hz-20kHz) 1μHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1μHz to 1MHz.		
a. b. 10 a b c 111 a b c 12 a b d e	Frequency Range Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	<0.2% (10Hz-20kHz) 1μHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1μHz to 1MHz.		
b. 10 a b c 11 a b c 11 a b b	Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	<0.2% (10Hz-20kHz) 1μHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1μHz to 1MHz.		
b. 10 a b c 11 a b c 11 a b b	Total Harmonic Distortion Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	<0.2% (10Hz-20kHz) 1μHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1μHz to 1MHz.		
10 a b c 11 a b c 11 a b b c	Square wave Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	1μHz to 5 MHz ≤ 25 ns (10% - 90%) < 5% 1μHz to 1MHz.		
a b c 111 a b c 12 a b b d e	Frequency Range Rise / Fall time Overshoot Ramp/Triangle Frequency Range	≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
b c 111 a b c 12 a b b	Rise / Fall time Overshoot Ramp/Triangle Frequency Range	≤ 25 ns (10% - 90%) < 5% 1µHz to 1MHz.		
c 11 a b c 12 a b b d e	Overshoot Ramp/Triangle Frequency Range	< 5% 1μHz to 1MHz.		
11 a b c 12 a b b d e	Ramp/Triangle Frequency Range	1μHz to 1MHz.		
a b c 12 a b b d e	Frequency Range			
b c 12 a b b d e	· · · · · ·			
c 12 a b b d e	Linearity	< 0.1% of peak output 10% to		
12 a b b d e				
12 a b b d e	+	90% of amplitude range		
a b b d e	Symmetry	0-100%		
b b d	Pulse			
b d e	Frequency Range	1μHz to 5MHz		
d e	Pulse width	100 ns to 1000 ks		
e	Pulse width accuracy	≤ 10ns		
	Rise/Fall time	≤ 25ns		
	Jitter	< 1ns		
13	Arbitrary Fraguency Pango	1uHz+o EMHz		
<u>a</u> b	Frequency Range	1μHz to 5MHz. 2 to 8 kpts		
C	Waveform length Rise/Fall time	35ns		
d	Sampling rate	125 MSa/s		
14	Amplitude	123 17130/3		
A	Range	1 mVpp - 25Vpp (High Impedance) 1 mVpp to 12.5Vpp (50 Ω)		
15	Frequency Counter			
а	Frequency range	100mHz - 200MHz		
b	Measurement	Frequency, Period, Positive pulse width, Duty cycle		
С	Coupling Modes	AC, DC		
16	Display	4" LCD display		
17	Power Supply	220 -240 VAC , 50/60 Hz		
18	Operating Condition	0 to 40°C		
19	Standard interfaces	USB		

ANNEXURE III PRICE BID

S1	<u>Item Description</u>	QTY	Per	Total	GST in	Total
	(Specification as per Compliance Sheet)	and	UNIT	Rate	Amount	Amount
		UNI	Rate	(C1 3 X	and in %	With
		Tin		C1 4)	On Cl 5	Taxes
		Nos				Altogether
						(C1 5 + C1
						6)

2 Supply & Installation of Scientific SMG1011F 10 MHz Arbitrary Waveform Generator, USB port with PC communication software at Basic			06	4	5	6	
Elect	ronics Laboratories						
	10 MILE ADDITABLE FUND	CTION CENEDATOR					
	10 MHz ARBITARY FUNG Technical Spec		1				
S.No.	•	Description					
1	Specs Maximum Output Frequency	10 MHz	1				
2	Number of channels	Single					
3	Sampling Rate	≥ 125 MSa/s					
4	Arbitrary Waveform Length	≥ 8 kpts					
5	Frequency Resolution	1μHz or better					
6	Vertical Resolution	≥14 bit					
7	Waveform	Sine, Square, Ramp, Pulse					
		&Noise					
8	Modulation	AM, FM, PM, FSK, Sweep, Burst					
9	Sine						
	Frequency Range	1μHz to10MHz	-				
a. b.	Total Harmonic Distortion	<0.2% (10Hz-20kHz)	-				
10	Square wave	<0.2% (10Hz-20KHZ)					
a	Frequency Range	1μHz to 5 MHz					
b	Rise / Fall time	≤ 25 ns (10% - 90%)					
С	Overshoot	< 5%					
11	Ramp/Triangle	< 3%					
a	Frequency Range	1μHz to 1MHz.					
b	Linearity	≤ 0.1% of peak output 10% to					
b	Linearity	90% of amplitude range					
С	Symmetry	0-100%	1				
12	Pulse	0-100/0					
a	Frequency Range	1μHz to 5MHz					
b	Pulse width	100 ns to 1000 ks					
b	Pulse width accuracy	≤ 10ns					
d	Rise/Fall time	≤ 25ns					
e	Jitter	< 1ns					
13	Arbitrary	1 2113					
a	Frequency Range	1μHz to 5MHz.					
b	Waveform length	2 to 8 kpts	1				
c	Rise/Fall time	35ns	1				
d	Sampling rate	125 MSa/s	1				
14	Amplitude		1				
A	Range	1 mVpp - 25Vpp (High Impedance)	1				
		1 mVpp to 12.5Vpp (50 Ω)	4				
15	Frequency Counter		4				
а	Frequency range	100mHz - 200MHz					
b	Measurement	Frequency, Period, Positive pulse width, Duty cycle					
С	Coupling Modes	AC, DC]				
16	Display	4" LCD display]				
17	Power Supply	220 -240 VAC , 50/60 Hz]				
18	Operating Condition	0 to 40°C					
19	Standard interfaces	USB					
Amour	nt of quantities may va	rv		•			
	ed Amount in Numeri	-					-

(address)	do hereby solemnly affirm and
declare as follows:	
goods/services/work to any Educational Institut	offence making myself liable to be disqualified to provide any tions/Govt. or Govt. undertaking Organization /Institution in the
State of West Bengal or other State or States.	
blacklisted/debarred/banned to provide similar i	or against my firm in any criminal court of law or items to the Educational Institutions / Govt. or Govt. undertaking Bengal or other State or States (If any case is pending, state the
3. That, I also declare that if any information su Tender submitted by me cancelled and make me	bsequently found incorrect or false will it automatically render the liable for penal/legal action as per law of the country. ade by me in this Tender are true to the best of my knowledge and e. & correct
	nent/products in accordance with the technical specifications for a
total contract price of Rs	
period specified in the invitation for Tender. In mentioned in this Tender shall apply to the offere mentioned in the invitation letter. We hereby cert	We confirm that the normal commercial warranty/guarantee of items and we also confirm to agree with terms and conditions as ify that we have taken steps to ensure that no person acting for us by that all above information are correct to the best of my/our
Signature of the Bidder	Date
Name Designation	
Seal	
Ref. No: <u>045/AU/REG/NIQ/22-23</u>	Dated: 24/02/2023
Copy to:	
1 Durchase Section	

Notice Board at Aliah University
 Website: <u>www.aliah.ac.in</u>

Sd/-Registrar