# TENDER FOR SUPPLY AND INSTALLATION OF PHYSICS LAB EQUIPMENT AT INDIAN MARITIME UNIVERSITY- NAVI MUMBAI CAMPUS



TENDER No: IMU-NMC/Lab./2020/0011

Issue Date: 15.12.2020 at 1500 hrs

Issued <sup>-</sup>	Го,			

Cost of Tender Form /Document	The tender document can be downloaded from the website <a href="www.imunavimumbai.ac.in">www.imunavimumbai.ac.in</a> or <a href="www.imu.edu.in">www.imu.edu.in</a> . There is no tender fee.		
Issue of Tender  Document	15.12.2020 at 1500 hrs		
Date & Time of Pre bid Meeting	22.12.2020 at 1100 hrs		
EMD Amount	Rs.6000/- should be drawn in the form of Demand Draft / Pay Order in favour of "IMU, Navi Mumbai Campus" payable at Mumbai.		
	Mullibal.		
Last Date & Time of Submission of the Tender	04.01.2021 upto 1400 hrs		

All bidders are requested to visit IMU Navi Mumbai Campus website:

www.imunavimumbai.ac.in or www.imu.edu.in for regular updates.

#### 1. General Information:

### **TENDER ENQUIRY**

<u>Subject</u>: <u>Tender Enquiry for Supply and Installation of Physics Lab Equipments at IMU-NMC.</u>

Issue Date and Time of Tender : 15.12.2020 at 1500 hrs Last Date for Submission of Tender : 04.01.2021 upto 1400 hrs

Type of Tender	Two cover system
	Cover-I-Technical Bid
	Cover-II- Price Bid

Tender documents consisting of Technical & Financial Bids shall be submitted by the bidders in Two separate sealed envelopes:

- a) Cover I (Technical Bid), should contain the covering letter, Notice Inviting Tender (NIT) signed on all pages, Annexure I, Annexure II, etc. This cover should be sealed and superscribed as "Technical Bid".
- b) Cover II (Price Bid), should contain only Price Bid (Annexure V). This cover should be sealed and superscribed as "Price Bid".

Covers 1 & 2 should be kept in a separate main cover and this cover should also be sealed, superscribed as "Tender for Supply and Installation of Physics Lab Equipments at IMU-NMC". The bids should reach latest by 1400 hrs on 04.01.2021.

Duly sealed tenders are invited on behalf of Deputy Registrar (Admin.), Indian Maritime University, T.S. Chanakya, Navi Mumbai Campus ,Karave, Nerul, Navi Mumbai- 400706, for the supply and installation of below-mentioned physics Lab equipments strictly as per below specifications.

Sr.	Name of	Specifications / Features/Requirements
No.	Instruments/Kits	
1	Characteristics of Photoelectric cell	<ul> <li>Study, perform, demonstrate and plot the characteristics of a Photo Cell as a light dependent device.</li> <li>Study, perform and demonstrate effect of variable light intensity (radiant energy) on photo cell.</li> <li>Built - in Photo Cell, Load Resistors and other necessary components.</li> <li>Built - in variable intensity light source.</li> <li>Mains ON / OFF switch with LED indicator for supply "ON".</li> <li>Multi - coloured sturdy 4mm test points with various stages in the circuit to observe the waveforms, voltages and for necessary inter connections.</li> </ul>

		<ul> <li>Provision for connecting external voltmeter / current meter as per requirement.</li> <li>Working on 230V, 50Hz, single phase AC mains.</li> </ul>
2	Hartley Oscillator	<ul> <li>Construction and study of Hartley Oscillator which contains a tuned L - C circuit with transistor.</li> <li>Study the change in output frequency by changing L - C combinations, by varying shunt capacitance "C"and / or varying inductance L.</li> <li>Determination of the frequency of oscillation using the formula.</li> <li>Verification of observation and calculated frequency.</li> <li>Instruction manual complete with theory and operating details.</li> <li>Built - in DC regulated power supply with short circuit protection and LED indication for supply "ON" to works on 230V AC Mains.</li> </ul>
3	Colpitt Oscillator	<ul> <li>Construction and study of Colpitt's oscillator which contains a tuned L - C circuit with transistor and inductance.</li> <li>Study the charge in output frequency by changing L - C combinations, by varying inductance 'L' and / or capacitance C.</li> <li>Determination of the frequency of oscillation using the formula.</li> <li>Verification of observation and calculated frequency.</li> <li>Instruction manual complete with theory and operating details.</li> <li>Built - in DC regulated power supply with short circuit protection and LED indication for supply "ON" to works on 230V AC Mains.</li> </ul>
4	Verification of KVL	<ul> <li>Demonstrates the principle &amp; verification of Kirchoff's Law: i. Current Law.ii. Voltage Law.</li> <li>based on resistive circuit.</li> <li>Facility for connecting external Power Supply.</li> <li>Built - in Resistor bank for building various combinations.</li> <li>Set of required number of patch cords.</li> <li>Multi - coloured test points are provided in the circuit to observe voltages.</li> <li>Instruction manual complete with theory and operating details.</li> <li>Built - in DC regulated power supply with short circuit protection &amp; LED indication for supply "ON" to work on 230V AC Mains.</li> </ul>
5	Verification of KCL	<ul> <li>Demonstrates the principle &amp; verification of Kirchoff's Law: i. Current Law.ii. Voltage Law.</li> <li>based on resistive circuit.</li> <li>Facility for connecting external Power Supply.</li> <li>Built - in Resistor bank for building various</li> </ul>

6	Study of R-L-C	<ul> <li>combinations.</li> <li>Set of required number of patch cords.</li> <li>Multi - coloured test points are provided in the circuit to observe voltages.</li> <li>Instruction manual complete with theory and operating details.</li> <li>Built - in DC regulated power supply with short circuit protection &amp; LED indication for supply "ON" to work on 230V AC Mains.</li> <li>Demonstrates the principle &amp; verification of Series</li> </ul>
0	series resonance circuit	<ul> <li>Resonance circuit</li> <li>Built - in bank of resistors capacitors and coils.</li> <li>Various combinations of RLC in series possible.</li> <li>Multi - coloured test points are provided in the circuit to observe voltages.</li> <li>Set of required number of patch cords.</li> <li>Instruction manual complete with theory and operating details.</li> </ul>
7	Study of R-L-C Parallel resonance circuit	<ul> <li>Demonstrates the principle &amp; verification of Parallel Resonance circuit</li> <li>Built - in bank of resistors capacitors and coils.</li> <li>Various combinations of RLC in series possible.</li> <li>Multi - coloured test points are provided in the circuit to observe voltages.</li> <li>Set of required number of patch cords.</li> <li>Instruction manual complete with theory and operating details.</li> </ul>
8	Digital Stop Watch	<ul> <li>Digital Desktop Stopwatch Counter</li> <li>Stopwatch show hour, minute, second</li> <li>Powered by one button cell (Included)</li> </ul>
9	Diffraction grating element(15000- 18000 LPI)	<ul> <li>Student Grating Glass Or Diffraction Grating Glass 600 Lines I.e 15000 LPI</li> <li>Size: 63mm x 48mm</li> <li>Lines Per mm: 600 Lines</li> <li>Lines Per Inch: 15000LPI</li> </ul>
10	Kit of Thermistor as temperature sensor	<ul> <li>NTC Sensing Thermistor Sample kit</li> <li>Resistance values at 25 °c from 10 Kw to 100KW-Beta of 3,950K and 4500K.</li> <li>Thermal time constant down to 10.0s.</li> <li>Maximum Power of 125mW-ACCU curve series.</li> <li>Tolerance of ±2 °c</li> <li>Thermal constant of 7.0</li> </ul>
11	Weston differential Pulley	<ul> <li>Storage tray(with clip-on lid): 450mmx320mmx85mm, Nett weight 3.8 kg</li> <li>Packed volume and weight: Approximately 0.015 m^3 and 4.3 Kg main parts.</li> <li>Single, double and triple wheel(sheave) pulleys</li> <li>Weston differential pulley</li> <li>Wheel and axle</li> <li>Weight hangers and weights</li> </ul>

12	Helium-Neon Laser Kit	<ul> <li>2 milliwatt Laser, Mountable on optical bench, within built power supply workable on 220V AC.</li> <li>50 Hz. Design for continues working, highly rugged mechanical setup. Up-Down motion for beam.</li> </ul>
13	Kit of find the ratio of inductance value of a coil having air core& iron core	Parameter to be measured inductance of coil.
14	Thermometer	<ul> <li>Glass thermometer range from 0 to 100 ∘c</li> </ul>
15	Voltmeter(0-10 volt) range	Range from 0-10 volt
16	Voltmeter(0-15 Volt) range	Range from 0-15 volt
17	Voltmeter(0-25 Volt) range	Range from 0-25 volt
18	Ammeter(0-100µA) range	Range from 0-100 micro Ampere
19	Ammeter(0-15mA) range	Range from 0-15 milli. Ampere
20	Ammeter(0-25mA)	Range from 0-25 milli Ampere
21	Wheatstone' Bridge experimental kit	Standard experimental kit for determination of unknown resistance with in-built components
22	Set up for B-H curve/ Hysteresis loop tracer kit	<ul><li>Finding retentivity in hard and soft iron</li><li>Kit to supply with a sample of Nickel</li></ul>
23	Sling psychrometer	<ul> <li>Dry and wet Thermometer set up to determine relative humidity</li> </ul>

Only reputed OEM/Authorized Dealers are requested to quote their minimum rates **strictly** as per tender specifications in attached Price Bid Format as **Annexure 'V'.** Third Party/reseller bids shall not be accepted. The Authorized dealer must have Captive Service station in Mumbai/Navi Mumbai area.

#### (2) TERMS AND CONDITIONS:

#### 1. SUBMISSION OF BID:

The offer in a duly sealed envelope should be sent by courier/Regd. Post/Speed Post or in person duly super subscripted as "Tender Enquiry for supply and installation of Physics Lab equipments at IMU-NMC" on top of the envelope so as to reach the office of IMU-Navi Mumbai Campus on or before stipulated due date and time. Offers sent through Fax/E-mail will not be accepted. Bidders are advised to submit the tender by hand so that it is submitted within given time. IMU – Navi Mumbai Campus will not be responsible for delayed/late submission/received late by Post/Courier.

#### 2. Tender Document:

Tender document can be down loaded from IMU – Navi Mumbai Campus website www.imunavimumbai.ac.in or www.imu.edu.in. Bidders must read the document carefully and should submit a copy of full tender document duly stamped and signed on each page by authorized signatory as a token of having read and understood the tender terms.

#### 3. <u>Earnest Money Deposit:</u>

Suppliers should submit Earnest Money Deposit for the amount of Rs. 6000/-by way of demand draft in favor of "Indian Maritime University, Navi Mumbai Campus, payable at Navi Mumbai. EMD will be forfeited in case the supplier withdraws after last date of the bid submission for any reason what so ever during the period of Price Bids validity as specified by the purchaser. The Earnest Money of unsuccessful suppliers will be returned within 7 working days on finalization of the bidder or cancellation of the tender without interest. The Earnest Money Deposit of the qualified suppliers would be retained, same can be adjusted towards Security Deposit as per the value of the order. Tenders not accompanied by the Earnest Money Deposit in the manner prescribed by the IMU-Navi Mumbai Campus will be summarily rejected.

#### 4. Security Deposit:

Within 07 working days of the successful Supplier/Service Provider's receipt of notification of award, the Supplier/Service Provider shall furnish a Security Deposit of 5% of work order value in the form of A/C Payee Demand Draft in favour of Indian Maritime University payable at Mumbai/Navi Mumbai. The EMD already paid can be adjusted against the Security Deposit.

The Security Deposit will be discharged by the IMU and returned to the Vendor without interest not later than 30 days following the date of completion of the Vendor's performance obligations including warranty period and submission of completion certificate.

The proceeds of the Security Deposit shall be payable to the IMU as compensation for any loss (es) resulting from the failure of the Vendor to

meet out its obligations under the Contract. This shall be in addition to any other action/penalty taken by IMU for delays/default/failure on the part of the Vendor.

- 5. The Bidders must submit the following with their Bid:
  - (i) Valid authorization certificate of respective OEM,
  - (ii) Brochure containing complete specifications and features of the lab equipment
  - (iii) List of authorized service center in Mumbai/Navi Mumbai and
  - (iv)Copy of tender document stamped and signed on each page.
- 6. Offer must be on letterhead of agency and strictly as per price bid format attached herewith as annexure 'V'
- 7. Authorization certificate from OEM and brochure containing detailed specifications of equipments must be submitted with offer.
- 8. Discounts/ corporate discount, Delivery period, Guarantee/Warranty period/Extended Warranty, Taxes, or any other financial term must be clearly mentioned in the offer. If taxes are not mentioned then rates will be considered as inclusive of all.
- 9. List of standard accessories, which comes with new equipments, must be clearly mentioned with quantity.

#### 10. NOTE:

Interested Bidders must ensure about availability of sufficient authorized service and maintenance network located in Mumbai / Navi-Mumbai for providing prompt service support as and when required. Kindly enclose address and contact numbers of such authorized workshops.

11. A bidder having more than one option which meets the basic specifications may submit quote for each option separately in same bid.

#### 12. Tender Opening:

Tenders shall be opened on as per schedule date and time at IMU – Navi Mumbai Campus in the presence of the bidders or their authorized representatives who choose to attend the same. Camera/mobile phones etc. are strictly prohibited during the process of tender opening.

#### 13. Award of Tender:

Tender shall be considered for awarding to an eligible agency that quoted lowest rates subject to matching quality and tender specifications. However, IMU – Navi Mumbai Campus Committee reserves the right to choose, accept or reject any or all offers, in full or parts, at any stage, cancel the tender

without assigning any reason thereof. Kindly note that Bids shall be evaluated as per tender specifications; hence bidders are advised to offer their equipment model and quote accordingly. No submission shall be entertained after bid opening.

#### 14. Validity of the Tender:

Bids shall be valid for a period of 60 days from the date of opening of the tender.

#### 15. <u>Delivery Period</u>:

The goods/items are required to be delivered within 15 days from the date of supply order during working days except all Saturday, Sunday & Gazetted Holidays.

#### 16. Penalty for delayed Services/LD:

Delayed delivery beyond delivery period agreed will be liable for liquidated damages @ 0.5% of order value per week delay or part thereof subject to a maximum of 5% of supply order value. Such money will be deducted from any amount due or which may become due to supplier.

#### 17. Payment Terms:

100% payment shall be released within 15 days by cheque/ online transfer after receipt & acceptance of ordered item in good condition on submission of pre-receipted bill. Bidders are to provide bank account details of the company for online transfer of payment in the prescribed MANDATE FORM attached.

#### 18. Jurisdiction:

Disputes, legal matters, court matters, if any, shall be subject to Navi Mumbai Jurisdiction only.

#### 19. Arbitration:

In the event of any dispute arising between IMU – Navi Mumbai Campus and the agency in any matter covered by this contract or arising directly or indirectly there from or connected or concerned with the said rate contact, the matter shall be referred to the IMU – Navi Mumbai Campus who may himself act as sole arbitrator or may name as sole arbitrator an officer of IMU – Navi Mumbai Campus notwithstanding the fact that such officer has been directly or indirectly associated with this rate contract and the provisions of the Indian Arbitration Act shall apply to such arbitration. The agency expressly agrees that the arbitration proceedings shall be held at IMU – Navi Mumbai Campus and the decision given by the arbitrator shall be binding for the both the parties. The arbitration and Conciliation Act of 1996 as amended from time to time shall govern the Arbitration proceedings.

#### (3) Guarantee/Warranty and Damages

#### **Guarantee/Warranty Terms:**

- a) The successful Bidder has to warrant that the Goods supplied under this Contract are new, unused, of the most recent or current models and incorporate all recent improvements in design and materials unless provided otherwise in the Contract.
- b) The successful Bidder further have to warrant that the Goods supplied under this Contract shall have no defect arising from design, materials or workmanship (except when the design and/or material is required by the Tender Inviting Authority's specifications) or from any act or omission of the successful Bidder, that may develop under normal use of the supplied goods.
- c) All the equipments including the accessories supplied as per the technical specification as mentioned in the bidding document should carry comprehensive warranty (including all spares, accessories and consumables) for a period mentioned in this document in the first instance. During this period, the successful Bidder shall replace all defective parts / accessories / consumables and attend to all repairs/break. The cost of spare parts for all replacements has to be borne by the successful Bidder during the period of comprehensive warranty. The items which are not covered under warranty should be clearly mentioned along with rate of the items.
- d) The Bidder shall attend any number of break down/repair calls as and when informed by the institute authority.
- e) The equipment which requires calibration post repairs will have to be calibrated at the cost of supplier.

#### i. Warranty Period:

- a) The "Complete System" shall remain under warranty period of 1 year from the date of satisfactory installation.
- **ii. Calibration-** Calibration of lab equipments will be done by the successful bidder for free of charge for 2 years after the supply and installation of equipments.

# **ANNEXURE-I**

# **COMPLIANCE SHEET**

Sr.	Name of Instruments / Kits	•	
140.	Thistiuments / Kits		(Yes/No) To be filled
			by the
			, bidders
1	Characteristics of	<ul> <li>Study, perform, demonstrate and plot the</li> </ul>	
	Photoelectric cell	characteristics of a Photo Cell as a light dependent	
		device.	
		Study, perform and demonstrate effect of variable light intensity (radiant energy) on photo cell.	
		light intensity (radiant energy) on photo cell.  • Built - in Photo Cell, Load Resistors and other	
		necessary components.	
		Built - in variable intensity light source.	
		<ul> <li>Mains ON / OFF switch with LED indicator for supply</li> </ul>	
		"ON".	
		<ul> <li>Multi - coloured sturdy 4mm test points with</li> </ul>	
		various stages in the circuit to observe the	
		waveforms, voltages and for necessary inter connections.	
		<ul> <li>Provision for connecting external voltmeter /</li> </ul>	
		current meter as per requirement.	
		<ul> <li>Working on 230V, 50Hz, single phase AC mains.</li> </ul>	
2	Hartley Oscillator	Construction and study of Hartley Oscillator which	
		contains a tuned L - C circuit with transistor.	
		Study the change in output frequency by changing	
		L - C combinations, by varying shunt capacitance	
		<ul><li>"C"and / or varying inductance L.</li><li>Determination of the frequency of oscillation using</li></ul>	
		<ul> <li>Determination of the frequency of oscillation using the formula.</li> </ul>	
		<ul> <li>Verification of observation and calculated</li> </ul>	
		frequency.	
		<ul> <li>Instruction manual complete with theory and</li> </ul>	
		operating details.	
		Built - in DC regulated power supply with short      Single Property and LED indication for supply	
		circuit protection and LED indication for supply "ON" to works on 230V AC Mains.	
3	Colpitt Oscillator	Construction and study of Colpitt's oscillator which	
	Corpies Obernator	contains a tuned L - C circuit with transistor and	
		inductance.	
		<ul> <li>Study the charge in output frequency by changing L</li> </ul>	
		- C combinations, by varying inductance 'L' and / or	
		capacitance C.	
		<ul> <li>Determination of the frequency of oscillation using the formula.</li> </ul>	
		<ul> <li>Verification of observation and calculated</li> </ul>	
		frequency.	
		Instruction manual complete with theory and	
		operating details.	
		Built - in DC regulated power supply with short	
		circuit protection and LED indication for supply	
		"ON" to works on 230V AC Mains.	

4	Verification of KVL	<ul> <li>Demonstrates the principle &amp; verification of Kirchoff's Law: Current Law.ii. Voltage Law.</li> <li>based on resistive circuit.</li> <li>Facility for connecting external Power Supply.</li> <li>Built - in Resistor bank for building various combinations.</li> <li>Set of required number of patch cords.</li> <li>Multi - coloured test points are provided in the circuit to observe voltages.</li> <li>Instruction manual complete with theory and operating details.</li> <li>Built - in DC regulated power supply with short circuit protection &amp; LED indication for supply "ON" to work on 230V AC Mains.</li> </ul>
5	Verification of KCL	<ul> <li>Demonstrates the principle &amp; verification of Kirchoff's Law: i. Current Law.ii. Voltage Law.</li> <li>based on resistive circuit.</li> <li>Facility for connecting external Power Supply.</li> <li>Built - in Resistor bank for building various combinations.</li> <li>Set of required number of patch cords.</li> <li>Multi - coloured test points are provided in the circuit to observe voltages.</li> <li>Instruction manual complete with theory and operating details.</li> <li>Built - in DC regulated power supply with short circuit protection &amp; LED indication for supply "ON" to work on 230V AC Mains.</li> </ul>
6	Study of R-L-C series resonance circuit	<ul> <li>Demonstrates the principle &amp; verification of Series Resonance circuit</li> <li>Built - in bank of resistors capacitors and coils.</li> <li>Various combinations of RLC in series possible.</li> <li>Multi - coloured test points are provided in the circuit to observe voltages.</li> <li>Set of required number of patch cords.</li> <li>Instruction manual complete with theory and operating details.</li> </ul>
7	Study of R-L-C Parallel resonance circuit	<ul> <li>Demonstrates the principle &amp; verification of Parallel Resonance circuit</li> <li>Built - in bank of resistors capacitors and coils.</li> <li>Various combinations of RLC in series possible.</li> <li>Multi - coloured test points are provided in the circuit to observe voltages.</li> <li>Set of required number of patch cords.</li> <li>Instruction manual complete with theory and operating details.</li> </ul>
8	Digital Stop Watch	<ul> <li>Digital Desktop Stopwatch Counter</li> <li>Stopwatch show hour, minute, second</li> <li>Powered by one button cell (Included)</li> </ul>
9	Diffraction grating element(15000- 18000 LPI)	<ul> <li>Student Grating Glass Or Diffraction Grating Glass 600 Lines I.e 15000 LPI</li> <li>Size: 63mm x 48mm</li> <li>Lines Per mm: 600 Lines</li> <li>Lines Per Inch: 15000LPI</li> </ul>
10	Kit of Thermistor as temperature sensor	<ul> <li>NTC Sensing Thermistor Sample kit</li> <li>Resistance values at 25 oc from 10 Kw to 100KW-Beta of 3,950K and 4500K.</li> </ul>

		<ul> <li>Thermal time constant down to 10.0s.</li> <li>Maximum Power of 125mW-ACCU curve series.</li> <li>Tolerance of ±2 ∘c</li> <li>Thermal constant of 7.0</li> </ul>	
11	Weston differential Pulley	<ul> <li>Storage tray(with clip-on lid): 450mmx320mmx85mm, Nett weight 3.8 kg</li> <li>Packed volume and weight: Approximately 0.015 m^3 and 4.3 Kg main parts.</li> <li>Single, double and triple wheel(sheave) pulleys</li> <li>Weston differential pulley</li> <li>Wheel and axle</li> <li>Weight hangers and weights</li> </ul>	
12	Helium-Neon Laser Kit	<ul> <li>2 milliwatt Laser, Mountable on optical bench, within built power supply workable on 220V AC. 50 Hz. Design for continues working, highly rugged mechanical setup. Up-Down motion for beam.</li> </ul>	
13	Kit of find the ratio of inductance value of a coil having air core& iron core	Parameter to be measured inductance of coil.	
14	Thermometer	Glass thermometer range from 0 to 100 ∘c	
15	Voltmeter(0-10 volt)range	Range from 0-10 volt	
16	Voltmeter(0-15 Volt) range	Range from 0-15 volt	
17	Voltmeter(0-25 Volt) range	Range from 0-25 volt	
18	Ammeter(0- 100µA) range	Range from 0-100 micro Ampere	
19	Ammeter(0-15mA) range	Range from 0-15 milli. Ampere	
20	Ammeter(0-25mA)	Range from 0-25 milli Ampere	
21	Wheatstone' Bridge experimental kit	Standard experimental kit for determination of unknown resistance with in-built components	
22	Set up for B-H curve/ Hysteresis loop tracer kit	<ul> <li>Finding retentivity in hard and soft iron</li> <li>Kit to supply with a sample of Nickel</li> </ul>	
23	Sling psychrometer	<ul> <li>Dry and wet Thermometer set up to determine relative humidity</li> </ul>	

# **ANNEXURE - II**

# **DECLARATION BY THE BIDDER**

(Must be on letter head of agency duly stamped and signed)

I/Wehereby state that we have gone through and understood the Tender Document of tender enquiry floated by IMU – Nav Mumbai Campus for supply and installation of Physics lab equipments. Our Bid has been prepared accordingly in compliance with the requirement stipulated in the said document.
We are submitting a copy of Tender Document marked "Original" as part of our Bid, duly signed and stamped on each page in token of our acceptance of all terms and conditions.
I/we further state that content of tender document including all technical specifications, scope of work, terms and conditions of tender have been carefully read and understood by me/us.
I/We state that there are sufficient authorized service and maintenance network with sufficient infrastructure and skilled workforce in Navi Mumbai area for providing best and prompt service support as and when required. Address and contact numbers of such authorized workshops has been enclosed.
I/We
(Signature of Bidder with seal of the firm)
Date:
Place:

# **ANNEXURE-III**

### **CHECK LIST**

# Name of Dealer with Address:

SI. No.	Documents to be checked	Yes/ No/ NA	Page No. of submitted tender	Remarks, if any
1.	Duly filled compliance sheet meeting all the specifications			
2.	Tender document Duly filled, serially numbered, stamped and signed on each page			
3.	Authorisation certificate from OEM			
4.	Details of OEM authorized Servicing Workshops in Mumbai/Navi Mumbai			
5.	Copy of GST Registration certificate and PAN Card of agency/ proprietor			
6.	Complete details of Dealer's bank account of agency for online transfer of payment in the prescribed MANDATE FORM.			

Date:	Bidder's Signature with seal

#### **ANNEXURE-IV**

## **GENERAL INFORMATION ABOUT THE BIDDER**

SI. No.	Description	Details
1.	Name of the Agency	
2.	Postal Address	
3.	Telephone Number (Landline/Mobile)	
4.	E-mail address & URL	
5.	Name and designation of the representative of the Bidder to whom all reference shall be made to expedite technical co-ordination	
6	Has the company/firm to pay arrear of income tax? if yes, up to what amount	
7.	Has any Govt. Dept./Undertaking ever debarred the company/firm from supplying stores or services of any description?	
8.	Any other Information	
9.	Address and Contact Numbers of authorized Service Stations in Mumbai / Navi Mumbai.	
10.	Details of Bank Account of Agency (for online transfer of payment) in the prescribed MANDATE FORM.	

Date:	Tenderer's Signature with seal
Date.	renderer a eignature with acut

# TENDER FOR SUPPLY AND INSTALLATION OF PHYSICS LAB EQUIPMENT AT INDIAN MARITIME UNIVERSITY- NAVI MUMBAI CAMPUS



TENDER No: IMU-NMC/Lab./2020/0011

Issue Date: 15.12..2020

#### **PRICE BID**

Sr. No.	Name of the Equipment	No of Quantity Requirement	Rate per Item	Total Amount*
1.	Characteristics of Photoelectric cell	05		
2.	Kit of Hartley Oscillator	05		
3.	Kit of Colpitt Oscillator	05		
4.	Kit of Verification of Kirchoff's Voltage Law	05		
5.	Kit of Verification of Kirchoff's Current Law	05		
6.	Kit for Study of R-L-C series resonance circuit (AC)	05		
7.	Study of R-L-C parallel resonance circuit (AC)	05		
8.	Digital Stop Watch	05		
9.	Diffraction grating element(15000-18000 LPI)	05		
10.	Kit of Thermistor as temperature sensor	03		
11.	Weston Differential Pulley	05		
12.	Helium-Neon Laser	02		
13.	Kit for The ratio of inductance value of a coil having air core and iron core	05		

14.	Thermometer	05	
15.	Voltmeter(0-10Volt) range (DC)	05	
16.	Voltmeter(0-15 Volt) range(DC)	05	
17.	Voltmeter(0-25Volt)range (DC)	05	
18.	Ammeter (0-100µA)range-Desktop type	05 (3DC +2AC)	
19.	Ammeter(0-15mA)range-Desktop type	05 (3DC +2AC	
20.	Ammeter(0-25mA)range-Desktop type	05 (3DC +2AC	
21.	Wheatstone' Bridge experimental kit	05	
22.	Set up for B-H curve/ Hysteresis loop tracer kit	05	
23.	Sling psychrometer	05	

Strike out the box where the firm has not quoted

\*The rates quoted above should be only the unit price (i.e. inclusive of basic price, packing, transportation and any other charges) and **exclusive** of applicable GST and any cess on GST. L1 bidder will be decided on the basis of unit price only.

Signature		
Name		
Place:		
Date:		

**Official Seal** 

#### MANDATE FORM

(Account/s Information form)

REAL TIME GROSS SETLEMENT (RTGS)/ NATIONAL ELECTRONIC TRANSFER (NEFT) / INTRA BANK ACCOUNT TRANSFER FACILITY FOR RECEIVING PAYMENTS FROM IMU.

#### A. DETAILS OF ACCOUNT HOLDER:

NAME OF ACCOUNT HOLDERER / FIRM

COMPLETE CONTACT ADDRESS

MOBILE NUMBER / PH NO

E.MAIL:

PAN:

#### B, BANK ACCOUNT DETAILS:

ACCOUNT NAME (Name appearing in your Cheque Book) BRAMCH NAME WITH COMPLETE ADDRESS, TELEPHONE NO BRANCH CODE

Note: Please attach a Cancelled Cheque along with the account information form.

COMPLETE BANK ACCOUNT NUMBER (Please note that the Bank Account must be in the name of the Firm as appeared in the bill. In case of other Beneficiaries (Non-vendor) the Account name must be in the name of Applicant)

IFSC CODE

TYPE OF ACCOUNT (SB/CURRENT/CASH CREDIT)

MICR CODE OF BANK

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the IMU responsible.

	f
	Signature of Beneficiary
	Date:
Mandatory for Vendors/suppliers/Contractors etc., Pa	yment:
Certified that the particulars furnished above are correct (Bank's Stamp with Date & Place)	ct as per our records.
	()
	Signature of Bank Manager