## मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान भोपाल Maulana Azad National Institute of Technology Bhopal (भारत सरकार, शिक्षा मंत्रालय के अधीन राष्ट्रीय महत्व का संस्थान)

(An Institution of National Importance under MoE, Govt. of India)



### निविदा आमंत्रण सूचना NOTICE INVITING QUOTATION

सामग्री / वस्तु का नाम Name of Goods/Items Heart Rate and ECG Sensors, Oxygen Saturation Sensor, Multiparameter Patient Monitor, Blood Gluecose Monitor, EEG Sensor, Activity Tracker

Website	www.manit.ac.in	Fax No:	0755-2670562
Email Address:	info@manit.ac.in	Telephone No:	0755-4051000, 0755-4052000

मौल	मोलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान, भोपाल			
Maulana	Azad National Insti	tute of Technology Bhopal		
(भारत सरका	र, शिक्षा मंत्रालय के उ	अधीन राष्ट्रीय महत्व का संस्थान)		
(An Institution	of National Importa	ance under MoE, Govt. of India)		
No. MANIT/CSE/2025		दिनांक / Date:17/09/2025		
	निविदा आमं	C)		
ľ	NOTICE INVITIN	G QUOTATION		
	T			
सामग्री / वस्तु का नाम		CG Sensors, Oxygen Saturation Sensor,		
Name of Goods/Items	_	atient Monitor, Blood Glucose Monitor,		
	EEG Sensor, Activ	vity Tracker		
उपरोक्त सामग्री / वस्तु की आपूर्ति के लिए निविदाएँ आमंत्रित की जाती हैं। इच्छुक निर्माता / अधिकृत भागीदार / एंजेन्सियाँ, अपनी बोली अंकित करें। निविदा दस्तावेज़ विधिवत रूप से भरकर विभागाध्यक्ष— कंप्यूटर विज्ञानं एवं अभियांत्रिकी विभाग में जमा की जा सकती है।				
सम्पूर्ण निविदा मय दस्तावेज प्रस्तुत करने की अंतिम तिथि 03/10/2025 अपरान्ह 12.00 बजे तक है। संस्थान निदेशक, बिना कोई कारण बताए किसी या संपूर्ण निविदा को पूर्ण या आंशिक रूप से स्वीकार या अस्वीकार करने का अधिकार सुरक्षित है।				
		कुलसचिव		
Quotations are invited for Supply of above-mentioned Goods/Items in the Institute. Interested Manufacturers/Authorized Partner/Agencies may quote their price. The quotation duly completed be submitted to the Head of Department Computer Science & Engineering of the Institute.				

Last date of submission of complete quotation document is 03/10/2025 up to 12.00 hours. The Director of the Institute reserves the right to accept or reject any or the

Registrar

entire quotation in full or in part without assigning any reason whatsoever.

	अनुक्रमणिका / INDEX	
क्रमांक	विवरण /	पृष्ठ क्रमांक
S No	Description	Page No.
1	निविदा आमंत्रण सूचना	
	Notice Inviting Quotations	
2	एक नजर में महत्वपर्णू जानकारियाँ	
	Important Information at a Glance	
3	बोलीदाता के लिए निर्देश	
	Instructions to Bidders	
4	संलग्नक –। वस्तु की मात्रा एवं विवरण	
	ANNEXURE-I Bill of Quantity and Specifications	
5	संलग्नक – ।। मूल्य बोली का प्रारूप	
	ANNEXURE-II Price Bid Form	

मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान, भोपाल					
Maulana Azad National Institute of Technology Bhopal					
एक नजर में महत्वपर्णू जानकारियाँ					
IMPORTANT INFORMATION AT A GLANCE					
सामग्री / वस्तु का संक्षिप्त विवरण	संख्या	टिप्पणी			
Brief Description of Goods/Items	Quantity	Remarks			
Head Determined ECC Communication	As per BoQ	संलग्नक—। पर विस्तृत विवरण			
Heart Rate and ECG Sensors, Oxygen		Detailed Specification at Annexure-I			
Saturation Sensor, Multiparameter		at TimeAute 1			
Patient Monitor, Blood Gluecose					
Monitor, EEG Sensor, Activity Tracker निविदा की अनुमानित लागत	D 4.45.00	0.00			
	Rs. 4,45,00	0.00			
Estimated cost of Quotation आपूर्ति एवं स्थापना का सीीन	Danastasasat	of Commutan Spinner R			
Location of Supplies & Installation	-	of Computer Science &			
Location of Supplies & Installation	Engineering at Institute	5			
निविदा दस्तावेज की उपलब्धता	_				
Availability of Quotation Document	www.manit.ac.in www.eprocure.gov.in/epublish/app				
	www.eproc	ure.gov.m/epublish/app			
निविदा जमा करने के अंतिम दिनांक एवं समय	03/10/2025	up to 12:00 hours			
Last Date & Time of Submission of					
Quotation					
निविदा खुलने की दिनांक एवं समय	03/10/2025	03/10/2025 at 15:00 hours			
Date & Time of Opening of quotation					
निविदा वैधता की अवधि	60 days fro	m the date of opening of the			
Quotation Validity period	Technical B	1 0			
वितरण / आपूर्ति की अवधि	04 to 06 we	eks from the date of issue of			
Delivery/ Supply period	Supply Orde	er			
गस्ति खंड					
Penalty Clause	0.5% of the	value of the order per week			
वारंटी अवधि					
Warranty Period		from the date of successful ipment/ item			
बोली सुरक्षा / बयाना राशि	NIL	принени пени			
Bid Security/ EMD	1111				
नि पादन सुरक्षा राशि	NIL				
Performance Security Amount					
	1				

	ब	लिदाता के लिये निर्देश / अनुदेश / INSTRUCTIONS TO BIDDERS			
	, 3				
1	1 Scope of Supplies & Work:				
	a	Bidders are encouraged to inspect and assess the site and its surroundings before submitting their bids, ensuring they fully understand the nature of the ground and sub-soil (to the extent practicable), the site's layout, access routes, and any accommodation requirements. In addition, bidders should gather all necessary information regarding risks, contingencies, and other factors that may impact their			
		bids. It will be assumed that bidders have complete knowledge of the site, whether they choose to inspect it or not, and no additional charges will be permitted based on any misunderstandings or lack of information.			
	В	It will be imperative on each bidder to fully acquaint himself with the site conditions and factors which would have any effect on the performance of the contract and / or the cost.			
	С	The Goods/ Items shall be supplied as per the Bill of Quantity and Specifications mentioned in <b>ANNEXURE-I.</b> However higher specification of equipment may be considered subject to their cost economics competitiveness.			
	D	Bidder should supply illustrated leaflet giving technical details of Goods/ Item and attach the same with the quotation to facilitate evaluation.			
	Е	Bidder should quote the price of only one best & appropriate model of Goods/Item available with them.			
	F	Purchase Preference will be given to "Make in India products" as defined in Purchase Preference with Local Content (PP-LC) Policy.			
	G Purchase preference will be given to MSEs as defined in Public Procuremen Policy for Micro and Small Enterprises (MSEs).				
	Н	Start-ups as recognized by Department for Promotion of Industry and Internal Trade (DPIIT), claiming EMD exemption and relaxation in turnover as prescribed in the certificate / Start Up scheme of DPIIT.			
	I	Where ISI certification marked goods are available in the market, procurement should generally be limited to goods with those or equivalent marking only. The warranty/AMC required must be specified.			
	J	After the supply of Goods/ Items & Accessories as mentioned in the <b>ANNEXURE-I</b> , the bidder has to execute its installation at the designated location(s). No extra cost shall be paid for this reason.			
2	Deliver	ry of Supplies & Installation:			
	a	The purchaser is interested in complete delivery of Goods/items along with Installation, Testing and Commissioning by bidder within stipulated time limit.			
	В	The material shall be inspected on receipt at site and the bidder shall be responsible for any damage during the transit of Goods/Items.			

	1				
3					
	a	The bidder shall offer on-site comprehensive warranty of equipments as mentioned at IMPORTANT INFORMATION AT GLANCE sheet at the designated location &			
		shall cover each and every part of the equipments including parts having limited			
		life etc. The purchaser is not liable to pay any extra charges on any account during			
	D	the warranty period.			
	В	The bidder shall ensure to render after sales services during the warranty period to the satisfaction of purchaser.			
	С	The performance security as mentioned at IMPORTANT INFORMATION AT			
		GLANCE sheet is required in favour of Institute for the warrantee period plus sixty			
		days extra.			
4	Eligibi	lity Criteria:			
	a	Bidder should have registered with appropriate Authority and have GST Number.			
5	Price B	id			
	a	The Prices should be quoted in Indian Rupees only.			
	В	Bidder shall take into account all costs including unloading at the location of			
		purchaser, cartage etc. for giving delivery of material at site(s) before quoting the			
		rates. In this regard no claim whatsoever shall be entertained.			
	C	The bidders are advised not to indicate any separate discount. Discount, if any,			
		should be merged with the quoted unit prices.			
	D	The price quoted in the price bid shall be firm but subject to change in rate of applicable taxes if any.			
	Е	The Bidder should avoid the use of vague term such as "Extra as applicable".			
		Such offers shall be treated as non-responsive.			
6	Bid Su	bmission:			
	a	The quotation must be placed in a properly sealed envelope super-scribed			
		"Quotation for the Supply of Equipment." With quotation inquiry number and			
		its due date addressed to The Director, Maulana Azad National Institute of			
		Technology- Bhopal- 462003 and must reach the office of The HoD- Department			
		Computer Science & Engineering, Maulana Azad National Institute of Technology,			
		Bhopal 462003 on or before as mentioned at IMPORTANT INFORMATION AT			
		GLANCE sheet. The sealed Envelope should be consisting of followings:			
	b	Copy of Certificate of Registration of firm.			
	С	<b>BOQ</b> Annexure-I and Price <b>Bid</b> Annexure-II duly filled and signed.			
7		tion of Bids:			
		titute shall evaluate all the items together or separately depending upon the nature			
		is of circumstance and compare the quotations determined to be substantially			
	respons	ive i.e. which			
	a	are properly signed;			
	b	Confirm to the eligibility criteria of the vendor; and			
	c	Confirm to the terms & conditions, and technical specifications.			

### NNEXURE-I मौलाना आज़ाद रा ट्रीय प्रौद्योगिकी संस्थान, भोपाल Maulana Azad National Institute of Technology Bhopal

# सामग्री की मात्रा एवं विवरण BILL OF QUANTITY AND SPECIFICATION

	DILL OF QUANTITY THE ST LETTERS TO				
SN	Name of Product/ Items	Quantity	Remarks		
1	Heart Rate and ECG Sensors	05			
2	Oxygen Saturation Sensor	05			
3	Multiparameter Patient Monitor	05			
4	Blood Glucose Monitor	05			
5	EEG Sensor	04			
6	Activity Tracker	02			

NB: Drawing/ Design is enclosed herewith.

						ANNEXURE- II	Ī
		BID PR	ICE FOR	MAT			
To,							
The	Director						
MA	NIT- Bhopal- 462 003						
	1						
Sub:	<b>Enquiry Document</b>	dated 00/00/2	024.				
SN	<b>Product Description</b>	Unit price	Qty	Qty	GST	Total Price	
	with make & Model			Price			
1	2	3	4	5	6	7(5+6)	_
1							
2							
				Total off	Pered Price		
Tota	l (In Words):						
Deliv	ery Period required:						
The	followings things are conf						
a	The price quoted above						
	and other charges (In	surance, Load	ding/ unlo	oading, Packi	ng & Forv	warding charges,	,
	Installation etc.) at site.						
В							
С	C We agree with the terms and conditions specified in "Instructions to Bidders" and if					f	
	selected, the execution of	of supplies wo	uld be mad	de as per bill	of Quantity	& Specification.	
Date	:			Sig		authorized Bidder	
					with pro	per rubber stamp	)
		Name:					
		Designation	:				
		Mobile No:					

#### **Technical Specifications**

S.no	Item	Specification	Compliance (Yes/No)
1	Heart Rate and ECG	Operating Temperature: -40°C to	
	Sensor	90°C	
		Module Dimensions: 36 mm (L) x 30	
		mm (W) x 18 mm (H)	
		Weight: 5 g	
		Cable Length: 1 m	
		Shipping Weight: 0.01 kg	
		Shipping Dimensions: 10 x 8 x 2 cm	
2	Oxygen Saturation	Input power: 1.7 to 2.0 V	
	Sensor	Temperature range: -40 to +85 °C	
		LED Current: 0mA to 50mA (typ)	
		LED pulse width: 200µs to 1.6ms	
		Supply current in shutdown: 0.7-10μA	
		Package: 5.6mm x 2.8mm x 1.2mm	
3	Multiparameter	14-Pin SiP 10.4" color LCD touch-screen display	
3	Patient Monitor	Standard Configuration – ECG, RESP,	
	1 attent Monitor	SPO2 (Digital), NiBP and TEMP	
		(optional 12-lead ECG)	
		Optional Parameters – Dual IBP,	
		ETCO2 (Main stream / Side stream)	
		and Thermal recorder	
		Enhanced Connectivity – Optional	
		Medius+ Central Nursing Station,	
		USB patient data output, External	
		printer, HL7, FTP server upload, VGA	
		for external display	
		Comprehensive storage for trend data	
		(48 hr full-disclosure)	
		Calculation interface provides more	
		information regarding patient status	
		High performance rechargeable Li-ion	
		battery	
4	Blood Glucose	Wear Time: Up to 14 days	
	Monitor	Size: Approximately 5 mm (height) ×	
		35 mm (diameter)	
		Weight: Around 5 g	
		Data Storage: Stores up to 8 hours of	
		data (readings every 15 minutes)	
		Glucose Readings: Quick 1-second scan to view real-time values via	
		smartphone/reader	
		Water Resistance: IP27 (immersion in	
		1 m of water for up to 30 minutes)	
		1 in or water for up to 30 minutes)	

		Operating Conditions: 10 °C to 45 °C,	
		humidity 10–90% non-condensing;	
		altitude from -381 m to 3048 m	
		Connection Range: Reader must be	
		within 1–4 cm, even through clothing	
		Calibration: Factory-calibrated—no	
		fingerstick calibration needed	
5	EEG Sensor	EEG Channels: 1 (forehead +	
		reference)	
		Brainwave Types: Alpha, Beta, Theta,	
		Delta	
		Connectivity: Bluetooth 4.0 BLE (pre-	
		paired to included ESP32)	
		Custom Output: TTL Serial via	
		ESP32(Optional)	
		Charging Time: 45 Mins	
		Battery Life: ~approx 180 mins max.	
		Depends on actual use	
		Charging: Micro-USB	
		ESP32 Interface: 3.3V TTL serial	
		(Arduino/Raspberry Pi compatible)	
6	Activity Tracker	S10 SiP chip with a 64-bit dual-core	
		CPU and 4-core Neural Engine.	
		Comes with 64 GB storage and 1 GB	
		RAM for smoother performance.	
		Battery life up to 18 hours (36 in Low	
		Power Mode) with fast charging (80%	
		in 30 mins).	
		Built from aluminum or titanium, with	
		IP6X dust resistance and 50 m water	
		resistance.	
		Includes advanced health sensors:	
		ECG, blood oxygen, heart rate,	
		temperature, sleep, cycle tracking.	
		Adds sleep apnea notifications, depth	
		gauge, and water temperature	
		monitoring.	
		Runs on watchOS 11, introducing	
		apps like Translate, Tides, and	
		enhanced Siri with on-device	
		processing.	
		Supports gesture controls (double-tap)	
		Supports Sesture controls (double-mp)	