

## अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर, (छत्तीसगढ़) All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, GE Road, Raipur-492 099 (CG) www.aiimsraipur.edu.in

AIIMS/R/HS/2025/Bio/03-867/155/2/739

Date: 28/07/2025

Sub: Consumable items for UG Lab of Biochemistry Department at AIIMS Raipur.

## NOTICE INVITING QUOTATION

Sealed quotations are invited from intending registered Stockist / Distributors/traders having GST and relevant documents for Purchase of "Consumable items for UG Lab" of Biochemistry Department at AIIMS Raipur. The quotation with copy of certificate of GST & other documents should be submitted to office of Stores Office – Hospital, Hospital Administration Block 1st floor, Gate No. 1, AIIMS Raipur up to 04/08/2025 before 03:00 pm. The quotations/Bids will be opened on the same day i.e. on 09/07/2025 at 03:30pm. Details of item are given as under:-

Sno	Specification	Quantity Required	Unit	HSN Code	Brand	Unit Rate	GST			Amount
							SGST	IGST	CGST	
1.	Total and Direct Bilirubin Pack size-4x50ml, colorimetry method, end- point method, color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	15								
2.	ALP Plack size-3x50ml, colonmetry method, end point method, color development at the end, compatible with viable spectrum wavelength, kit for semi-autaanalyzer provided with standard for calibration, programmable in somioutoanalyzer, one sealed pack to be supplied	03								

<u> </u>	for Technical evaluation									
	ior recumear evaluation					·				
3.	Triglycerides Pack size-5x25 ml									
	colorimetry method, end-									
	point method, color									
	development at the end,							İ		
	compatible with visible			- ÷		ļ				
	spectrum wavelength, kit for	15								
	semi-autoanalyzer. provided									
	with standard for calibration,									
	programmable in									
	semiautoanalyzer, one					<u> </u>				
	sealed pack to be supplied					<u> </u>				
	for technical evaluation									
4.	Cholesterol									
	Pack Size-5x25 ml					1	5 t			
	colorimetry method, end-			]			Ĭ.,			}
	point method, color			}						
	development at the end,							ŀ	i	
	compatible with visible	15					-			
	spectrum wavelength, kit for	12								
	semi-autoanalyzer. provided with standard for calibration,					•				
	programmable in									
	semiautoanalyzer, one					į				
	sealed pack to be supplied									
	for technical evaluation					1				
5.	HDL									
	Pack Size- 5x25ml			İ	l					
	colorimetry method, end-									
	point method, color									
	development at the end,				İ					
	compatible with visible spectrum wavelength, kit for				]					
	semi-autoanalyzer, provided	02								
1	with standard for calibration,		]					}		
	programmable in									
	semiautoanalyzer, one									
	sealed pack to be supplied					•				
	for technical evaluation									
6.	Calcium arsenazo									
0.	Pack size-4x25ml,			l						
	colorimetry method, end-									
	point method, color			ļ						
	development at the end,									
	compatible with visible	10								
1	spectrum wavelength, kit for									
	semi-autoanalyzer, provided									
}	with standard for calibration,									
	programmable in									
	semiautoanalyzer, one									

	sealed pack to be supplied for technical evaluation		Ŀ					
7.	Microprotein Pack size-25x1ml, colorimetry method, end- point method. color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	30						
8.	Phosphorous Pack size-25x1ml, colorimetry method, end- point method. color development at the end, compatible with visible spectrum wavelength, kit for semi-autoanalyzer, provided with standard for calibration, programmable in semiautoanalyzer, one sealed pack to be supplied for technical evaluation	08						
	Grand Total							 

## **Terms & Condition**

- 1. The interested agencies are required to submit the sealed technical bid and sealed financial bid separately. The bids in sealed Cover-I must comprise of "Technical Bid" and sealed Cover-II must comprise of "Financial Bid" Both these two cover must be placed in third sealed cover super-scribed with all the details mentioned.
- 2. Technical Bid must comprise of complete specification of item and other related document as asked in the NIO.
- 3. Sample will be called from the bidders who are technically qualified, if required.
- 4. Financial bids will be opened of only those bidders whose samples are technically qualified.
- 5. Rate should be mentioned in words & figures both.
- 6. Document relating to registration of firm i.e. GST and relevant document should be submitted along with quotation.
- 7. Products are certified from ISI/ISO/CE/GMP/BIS as applicable, the Certificate to this effect should be attached.
- 8. Delivery Schedule Delivery Schedule- within 15 days from the date of issue of P.O.
- 9. Price should be FOR Destination basis (i.e. concerned department).
- 10. 100% Payment will be released after certification from concerned department.
- 11. Quotation Name/No. and due date of opening must be mentioned on top of envelops.

- 12. LD @ 0.5% of delayed supply per week or part of week for delay of supply of material subject to maximum up to 10% of delayed supply to be deducted.
- 13. AIIMS Raipur reserves the right to place order for full or part quantity to one or more firms. The AIIMS, Raipur reserves the right to increase/decrease the number of required quantity.
- 14. All other terms & condition as per GFR 2017.
- 15. Material to be delivered at Biochemistry Department, AHMS Raipur.
- 16. Validity of the quotation should be 90 days from the date of opening.
- 17. Bidders should submit their email id, contact details with GST registration.
- 18. The L-1 may be decided based on all the items in total instead of being considered for individual items.
- 19. AIIMS Raipur reserves the right to ask the tenderers for arranging demonstration of their samples.

Officer In-Charge Procurement Lab Related Item AIIMS, Raipur (C.G)

28/07/2025

(Officer in-charge, Procurement of Lab Related Items) \*\*
ATMS, Rainut (C.E.)