

Tatibandh, GE Road, Raipur-492 099 (CG) www.aiimsraipur.edu.in

No.: AIIMS/R/CS/FMT/General/19-20/005/ Date:- 04/05/2020

#### **QUOTATION NOTICE**

Inviting quotations for purchase of "Scientific Equipment, Goods, Consumable, Chemicals & Others" for Department of Forensic Medicine and Toxicology at AIIMS Raipur.

Sealed quotations are invited from intending registered Stockiest / Distributors having GST and relevant documents for above said. The quotation should be submitted to, Medical College Building, 2<sup>nd</sup> Floor, gate no.-5, AIIMS, Raipur office of the Stores Officer or submitted through on Email – storesofficr.cp@aiimsraipur.edu.in up to 20/05/2020 before 3:00 pm. The quotations will be opened on the same day at 3.30 pm.

#### Terms & Condition:

- 1. Quotation should be in **two- bid system** i.e. **Technical Bid** (as per **Annexure-I**) and **Financial Bid** (as per **Annexure-II**).
- 2. The technical bid and the financial bid should be sealed by the bidder in separate covers which will be super-scribed "Scientific Equipment, Goods, Consumable, Chemicals & Others" and "Financial Bid for "Scientific Equipment, Goods, Consumable, Chemicals & Others". Both Sealed Envelopes should be kept in a main/ bigger envelope super-scribed as Quotation for supply of "Scientific Equipment, Goods, Consumable, Chemicals & Others".
- 3. All the required documents should be enclosed in the envelope of technical bid and financial bid should be enclosed in the envelope of financial bid.
- 4. Rate should be mentioned in words & figure both.
- 5. Taxes/GST, if any (Kindly mention in table)
- 6. Delivery schedule: within 15 days from the date of issue of P.O.
- 7. No additional documents related to this NIQ will be entertained after opening of NIQ.
- 8. Price should be FOR Destination basis (i.e. Department of Forensic Medicine and Toxicology, AIIMS Raipur).
- 9. LD @ 0.5% of delayed supply per week or part thereof for delay of supply of material subject to maximum up to 10% should be deducted. After expiry of delivery period material cannot be accepted without extension of delivery period.
- 10. Quotation No/Name and due date of opening must be written on top of envelop.
- 11. Brand, Make & Warranty should be clearly mentioned in offer as well as tender/ quotation. Specific authorization may be submitted with the offer/bid.
- 12. GST rates applicable on your quoted item may please be confirmed. **HSN code for each item** should be clearly mentioned.
- 13. Any change (Upward/Reduction) in the Basic Price structure post submission of bid shall be promptly intimated to AIIMS Raipur. You are also required to pass the Input Credit as per the following **Anti Profiteering Clause of GST**.
  - "Upon Implementation of GST, any reduction in the rate of tax on supply of goods or service or the benefit of input tax credit shall be passed on to AIIMS Raipur by way of commensurate reduction in the prices".
- 14. The GST registration details may be furnished.



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- 15. RTGS details required for payment purpose.
- 16. 100% payment against receipt and acceptance of material.
- 17. No part supply or part payment will be entertained.
- 18. Validity of offer should not be less than 90 days.
- 19. Supply, installation and commissioning will be done by firm (if applicable).
- 20. The quantity in above column is totally tentative. It can be increased or decreased at the time of placement of order.
- 21. AIIMS, Raipur reserve the right to place the order for full or part quantity to one or more firms.
- 22. Due to current situation of nCovid 19, softcopy of your quotation with complete specification is also acceptable on your firm letterhead with duly seal & signature up to 20/05/2020 before 03: 00 pm on storesofficer.cp@aiimsraipur.edu.in.
- 23. The Product should be Superior Quality & Highly Standard.

Stores Officer, AIIMS, Raipur (C.G.)



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#### **ANNEXURE-I**

Ref. No. & Date: Quotation Notice No.: Brand/Make Name:Model No.:Warranty-

## **TECHNICAL BID**

Purchase of "Scientific Equipment, Goods, Consumable, Chemicals & Others" for Department of Forensic Medicine and Toxicology at AIIMS Raipur. Details of item are given as under:

Table (A) – Scientific Equipments and Goods (Fixed)

S. N.	Description of item(s)	Packing	Req. Quantity	Offered Specification	Specify Technically Complied / Not Complied/ if any Deviations
1.	Centrifuge	01	01		Deviations
	Spec TabSpin	No.	No.		
	Microcentrifuge Roter				
	Capacity: 12x0.2/0.5/1.5 or				
	2.0ml tube adapter), Max				
	centrifuge force:				
	14000rct.Max. Speed:14500				
	rpm, Time range:20-99 min				
	59 sec., Noise Level:<60				
	dBA, Dimension (LxWxH):				
	212x240x138 in mm				
	Himedia (LA 1001) of				
	equivalent	0.1	0.1		
2.	Hi 4 Cooler	01	01		
	(12 slots)	No.	No.		
	Spec Hi4 Cooler,				
	Tolerance: - 20 degree C,				
	for transportation of				
	vacutainers & other tubes				
	(Max size: dia. 16mm x				
	ht. 81mm) at (2-8				
	degree), 12 slots				
	Himedia (LA 1079) of				
	equivalent				
3.	Micropipette	01	01		
	Variable 0.5 – 10 Micro	No.	No.		
	liters				
	Spec Varivol II				
	Micropipette 10				
	Capacity: 0.5 to 10 ul				
4.	Micropipette	01	01		
	Variable 5 – 50 Micro liters	No.	No.		
	Spec Varivol II				
	Micropipette 50				
	Capacity: 5 to 50 ul				
5.	Micropipette	01	01		
	Variable 50 – 200 Micro	No.	No.		
	liters				
	Spec Varivol II				
	Micropipette 200				



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	Capacity: 50 to 200 ul			
6.	Micropipette	01	01	
	Variable 200 – 1000 Micro	No.	No.	
	liters			
	Spec Varivol II			
	Micropipette 1000			
	Capacity: 200 to 1000 ul			
7.	Micropipette Stand	01	02	
		No.	No.	

## Table (B) – Scientific Equipments and Goods (Consumable)

S.	Description of item(s)	Packing	Req.	Offered Specification	Specify Technically Complied /
N.	Description of item(s)	racking	Quantity	Offered Specification	Not Complied/ if any Deviations
1.	Barrier Tips 10 Micro liter	01 x	01		
	<b>Spec.</b> -Barrier Tips max	96	No.		
	Capacity 10 ul				
2.	Barrier Tips 20 Micro liter	01 x	01		
	<b>Spec.</b> -Barrier Tips max	96	No.		
	Capacity 20 ul				
3.	Barrier Tips 200 Micro liter	01 x	01		
	<b>Spec.</b> -Barrier Tips max	96	No.		
	Capacity 200 ul				
4.	Barrier Tips 1000 Micro liter	01 x	01		
	<b>Spec.</b> -Barrier Tips max	96	No.		
	Capacity 1000 ul				
5.	MicroPipette Tips 200 Micro	01 x	01		
	liter	1000	No.		
	<b>Spec.</b> - Pipette tips, Neutral				
	Colour Vol. 200 ul				
6.	MicroPipette Tips 0.5 Micro	01 x	01		
	liter	1000	No.		
	<b>Spec.</b> - Pipette tips, Neutral				
	Colour Vol. $0.5 - 10$ ul				
7.	MicroPipette Tips 1000	01 x	01		
	Micro liter	1000	No.		
	<b>Spec.</b> -Micropipette Trips				
	capacity: 1000 ul, Blue,				
	Clear, Nuclease free,				
	Pyrogen free, Autoclavable				
	ryrogen free, Autociavable				

## $Table\ (C)-Scientific\ Equipments\ and\ Goods\ (Consumable)$

S.	Description of item(s)	Packing	Req.	Offered Specification	<b>Specify Technically Complied</b> /
N.			Quantity		Not Complied/ if any
					Deviations
1.	Agarose	100 g	01		
	<b>Spec.</b> - Agarose Special, Low		No.		
	EEO				
2.	TAE Buffer	01 x	01		
	<b>Spec.</b> - 10 x TAE, used for	500	No.		
	gel electrophoresis after	ml			
	dilution to working				
	concentration				



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				<u>www.ammsraiparreaamm</u>
3.	GEL LOADING DYE Hisyber Gel Stain  Spec Hi- SyBr safe Gel Stain (10,000 x in DMSO) store at – 20 degree C, used in staining of DNA/RNA gets	100 Micr oliter	01 No.	
4.	6 X Gel Loading Buffer  Spec 6 X Gel loading  Buffer , Store at 2-8 degree  C, glycerol based gel loading  buffer for DNA gels with	6 x 1 ml	01 No.	
_	two tracking dyes.	50	0.1	
5.	Ladder 50 BP  Spec 50bp DNA Ladder, The ladder consists of 17 DNA fragments ranging in size from 50bp to 1500bp. Supplied premixed with loading buffer and is ready to use. Recommended load: 3 ul/lane, Concentration: 112 ug/ml	50 LN	01 No.	
6.	Spec 100 bp DNA Ladder, The 100bp DNA ladder consists of 13 fragments ranging from 100bp to 3000bp in Instruments Supplied premixed with loading buffer and is ready to use . Recommended load : 4 ul/lame, Concentration: 0.1ug/ul	50 LN	01 No.	
7.	ETBR Spec Ethidium bromide solution (10mg/ml)	10 mL	01 No.	

Sign of bidder :Date :Name of the bidder :Seal of the bidder :-



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#### **ANNEXURE-II**

Ref. No. & Date: -Quotation Notice No.: -

## **FINANCIAL BID**

Purchase of "Scientific Equipment, Goods, Consumable, Chemicals & Others" for Department of Forensic Medicine and Toxicology at AIIMS Raipur. Details of item are given as under:

Table (A) – Scientific Equipments and Goods (Fixed)

S. N.	Description of item(s)	Packing	Qty./ Unit	HSN Code	Make/ Brand/ Model	Unit Price in ₹.	GST Per Unit @	Total Unit Price with Tax in ₹.	Total Amount in ₹.
1.	Centrifuge Spec TabSpin Microcentrifuge Roter Capacity: 12x0.2/0.5/1.5 or 2.0ml tube adapter), Max centrifuge force: 14000rct.Max. Speed:14500 rpm, Time range:20-99 min 59 sec., Noise Level:<60 dBA, Dimension (LxWxH): 212x240x138 in mm Himedia (LA 1001) of equivalent	01 No.	01 No.						
2.	Hi 4 Cooler (12 slots)  Spec Hi4 Cooler,  Tolerance:- 20 degree C, for transportation of vacutainers & other tubes (Max size: dia.  16mm x ht. 81mm) at (2- 8 degree), 12 slots  Himedia (LA 1079) of equivalent	01 No.	01 No.						
3.	Micropipette Variable 0.5 – 10 Micro liters  Spec Varivol II Micropipette 10 Capacity: 0.5 to 10 ul	01 No.	01 No.						
4.	Micropipette Variable 5 – 50 Micro liters  Spec Varivol II Micropipette 50 Capacity: 5 to 50 ul	01 No.	01 No.						
5.	Micropipette Variable 50 – 200 Micro liters	01 No.	01 No.						



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		Spec Varivol II Micropipette 200 Capacity: 50 to 200 ul					
(	6.	Micropipette Variable 200 – 1000 Micro liters Spec Varivol II Micropipette 1000	01 No.	01 No.			
		Capacity: 200 to 1000 ul					
1	7.	Micropipette Stand	01	02			
			No.	No.			

## Table (B) – Scientific Equipments and Goods (Consumable)

	D 1.1 01 ()			*****	3.7.1.7		CCE D		
S.	Description of item(s)	Packing	Qty./	HSN	Make/	Unit	GST Per	Total Unit	Total
N.			Unit	Code	Brand/	Price in	Unit @	Price with	Amount in
					Model	₹.		Tax in ₹.	₹.
1.	Barrier Tips 10 Micro	01 x	01						
	liter	96	No.						
	<b>Spec.</b> -Barrier Tips max								
	Capacity 10 ul								
	Barrier Tips 20 Micro	01 x	01						
2.	liter	96	No.						
	<b>Spec.</b> -Barrier Tips max								
	Capacity 20 ul								
	Barrier Tips 200 Micro	01 x	01						
3.	liter	96	No.						
	<b>Spec.</b> -Barrier Tips max								
	Capacity 200 ul								
	Barrier Tips 1000 Micro	01 x	01						
4.	liter	96	No.						
1	<b>Spec.</b> -Barrier Tips max								
	Capacity 1000 ul								
	MicroPipette Tips 200	01 x	01						
5.	Micro liter	1000	No.						
.	<b>Spec.</b> - Pipette tips,								
	Neutral Colour Vol. 200								
	ul								
	MicroPipette Tips 0.5	01 x	01						
6.	Micro liter	1000	No.						
0.	<b>Spec.</b> - Pipette tips,								
	Neutral Colour Vol. 0.5 –								
	10 ul								
7.	MicroPipette Tips 1000	01 x	01						
	Micro liter	1000	No.						
	SpecMicropipette Trips								
	capacity: 1000 ul, Blue,								
	Clear, Nuclease free,								
	Pyrogen free,								
	Autoclavable								
	Tutociavaoic			l		J			

## Table (C) – Scientific Equipments and Goods (Consumable)

S.	Description of item(s)	Packing	Qty./	HSN	Make/	Unit	GST Per	Total Unit	Total
N.			Unit	Code	Brand/	Price in	Unit @	Price with	Amount in
					Model	₹.		Tax in ₹.	₹.



# अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

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							•	•
1.	Agarose	01	01					
	Spec Agarose Special,	No.	No.					
	Low EEO							
	TAE Buffer	01	01					
2.	<b>Spec.</b> - 10 x TAE, used	No.	No.					
	for gel electrophoresis							
	after dilution to working							
	concentration							
	6 X Gel Loading Buffer	01	01					
	•							
3.	Spec 6 X Gel loading	No.	No.					
	Buffer , Store at 2-8							
	degree C, glycerol based							
	gel loading buffer for							
	DNa gets with two							
	_							
	tracking dyes.	01	01		-	1		
	6 X Gel Loading Buffer	01	01					
4.	<b>Spec.</b> - 6 X Gel loading	No.	No.					
	Buffer, Store at 2-8							
	degree C, glycerol based							
	gel loading buffer for							
	DNA gels with two							
	tracking dyes.							
	Ladder 50 BP	01	01					
5.	Spec 50bp DNA	No.	No.					
	Ladder, The ladder							
	consists of 17 DNA							
	fragments ranging in size							
	from 50bp to 1500bp.							
	Supplied premixed with							
	loading buffer and is							
	ready to use.							
	Recommended load: 3							
	ul/lane, Concentration:							
	112 ug/ml					ļ		
	Ladder 100 BP	01	01					
6.	Spec 100 bp DNA	No.	No.					
0.	Ladder, The 100bp DNA							
	ladder consists of 13							
	fragments ranging from							
	100bp to 3000bp in							
	Instruments Supplied							
	premixed with loading							
	buffer and is ready to use							
	. Recommended load : 4							
	ul/ lame, Concentration:							
	0.1ug /ul							
7.	ETBR	01	01					
	Spec Ethidium bromide	No.	No.					
	solution (10mg/ml)	110.	110.					
	solution (Tollig/IIII)			<u> </u>	L	<u> </u>		

Sign of bidder :Date :Name of the bidder :Seal of the bidder :-