

INSTITUTE OF ADVANCED RESEARCH (IAR)

(Established Under Gujarat Private Universities Amendment Act, 2011)



The University for Innovation

REQUEST FOR QUOTE (RFQ) FOR SUPPLY AND INSTALLATION OF FURNITURE WORK OF CHEMISTRY LAB.

INSTITUTE OF ADVANCED RESEARCH,
KOBA INSTITUTIONAL AREA,
GANDHINAGAR - 382426, GUJARAT - INDIA.

Tel: 079-61804300

Visit us: <http://www.iar.ac.in>, Email: procurement@iar.ac.in

RFQ NO: PC-46/2025-26

RFQ FOR FURNITURE WORK OF CHEMISTRY LAB.

Sealed bids are invited, from authorized distributors/dealers/manufacturers having a proven track record, for FURNITURE WORK OF CHEMISTRY LAB with following terms and conditions:

TERMS AND CONDITION OF THE QUOTES:

1. **RFQ FEES:** The non-registered vendors have to pay an amount of INR 1000/- for participating in the bidding process. The bidder should pay the amount of fees by DD with account payee to “Institute of Advanced Research”
2. **Warranty/Guarantee Maintenance:** One year Standard Warranty / Guarantee applied
3. **Installation and Commissioning:** The price should be inclusive of Fitting and installation charges at INSTITUTE OF ADVANCED RESEARCH (IAR), Gandhinagar
4. **Conditional Offer** will not be accepted.
5. **Period of Validity:** Bids shall remain valid for acceptance for a period of 30 days from the date of opening of the bid.
6. **Acceptance of Tender:** The Authority of INSTITUTE OF ADVANCED RESEARCH (IAR), Gandhinagar does not bind itself to accept the lowest priced bid and reserves the right to reject any or the entire tender bids received without assigning any reason thereof. The authority may also decide to empanel more than one bidder or their certified authorized distributors/dealers and fix a price band for the product specifications offered by different companies/brands, compliant to minimum specifications asked in the tender. This is in view of the spectrum of products available in the market, requirements of the University.
7. **Bid:** Bid should be submitted in sealed envelope quoting reference number on the top of the envelope. Stapled with the packet containing Bid documents.

8. Only physical bids will be considered, the bid should reach on the address **INSTITUTE OF ADVANCED RESEARCH, KOBA INSTITUTIONAL AREA, GANDHINAGAR - 382426, GUJARAT - INDIA** on or before **25th May, 2026**. The University will not be responsible for any postal delays.
9. **IMPORTANT:**
- a) University may accept or reject any or all the bids in part or in full without assigning any reason and does not bind to accept the lowest bid. The University at its discretion may change the quantity/upgrade the criteria/drop any item or part thereof at any time before placing the Purchase Order.
 - b) A bid submitted with false information will not only be rejected but also the bidder will be debarred from participation in future tendering process.
10. The bidders are requested to send any queries and questions on the email ID procurement@iar.ac.in.

Seal and Signature of the Bidder

DATE: 15th March 2026

SUBJECT: COST ESTIMATION OF CHEMISTRY LAB FOR, IAR UNIVERSITY DEPARTMENT OF TECHNOLOGY, GANDHINAGAR

Sr. No.	Description	Area / Unit	Size	Qty	Rate per Sq.mt. / Unit	Cost
COST ESTIMATION OF NEW FURNITURE FOR CHEMISTRY LAB, IAR UNIVERSITY DEPARTMENT OF TECHNOLOGY, GANDHINAGAR						
1	Glass Aluminium Partition: Providing and fixing 12 mm thick glass partition on counter including providing and fixing teakwood or alluminium supports, providing recess or gaps for cash windows or others including polishing the exposed surfacof wood or powder coated to alluminium supports as directed by Engineer-in charge.	Sq.mt.		39.50		
2	Glass Door: Providing and fixing in position full height 10mm thick toughened glass STL45 Door System with 6063-T6 grade duly Anodized Aluminium Sections having sizes of 45x55x1.5mm thick, 10 mm Toughened Glass including Assa Abloy Door Closure, Hinges, SS Handle (H Type 450mm), SS Bottom Lock, Thermoplastic Gaskets & Screw Caps all necessary hardware of as per approved make by Architect. 10mm thick Saint Gobain make customized clear toughened glass.Work complete including all type of material, fittings , fixtures, Finish, loading , unloading , transporation, all leads ,accessories, sample mockup, all floor , all levels, all heights , necessary frame work,Scaffolding etc complete as per detailed drawings ,specifications & instruction of Client/EIC.	Sq.mt.		12.75		
3	Lab Center Cabinet - (4500 X 1200 MM) = 2 Nos. Jet Black Granite Table Top +/- 18 MM Thickness. 750 MM Wide Storage Module with One Drawer and Two Shutter 600 MM Wide Legspace 570 mm wide Leg Space Work Top Mounted Electrical GI Reagent Rack 6/16 Amp Electrical Switch Socket Cover Panel	Nos.		2.00		
		Sq.mt.		5.57		
		Nos.		6.00		
		Nos.		4.00		
		Nos.		2.00		
		Rmt		4.57		
		Nos.		12.00		
		Nos.		4.00		

4	Lab Center Cabinet - (4500 X 1200 MM) = 2 Nos. Jet Black Granite Table Top +/- 18 MM Thickness. 750 MM Wide Storage Module with One Drawer and Two Shutter 750 MM Sink Unit with One Shutter 640 MM Wide Legspace 600 MM Wide Legspace Work Top Mounted Electrical GI Reagent Rack 6/16 Amp Electrical Switch Socket Cover Panel	Nos.		2.00		
		Sq.mt.		5.57		
		Nos.		5		
		Nos.		1		
		Nos.		3		
		Nos.		2		
		Rmt		4.57		
		Nos.		10		
		Nos.		4.00		
5	Lab Cabinet - (4942 X 600 MM) = 1 Nos. Jet Black Granite Table Top +/- 18 MM Thickness. 750 MM Wide Storage Module with One Drawer and Two Shutter 648 mm wide Leg Space 600 mm wide Leg Space 750 MM Wide Storage module with two shutter Work Top Mounted Electrical GI Raceway 6/16 Amp Electrical Switch Socket Cover Panel	Nos.		1.00		
		Sq.mt.		3.06		
		Nos.		4		
		Nos.		2		
		Nos.		1		
		Nos.		1		
		RMt		5.02		
		Nos.		7		
		Nos.		4		
6	Lab Cabinet - (4942 X 600 MM) = 1 Nos. Jet Black Granite Table Top +/- 18 MM Thickness. 750 MM Wide Storage Module with One Drawer and Two Shutter 725 mm wide Leg Space Work Top Mounted Electrical GI Raceway 6/16 Amp Electrical Switch Socket Cover Panel	Nos.		1.00		
		Sq.mt.		1.36		
		Nos.		1		
		Nos.		2		
		r.mt.		2.23		
		Nos.		2		
		Nos.		2		
		Nos.		2		
7	Flammable Safety Cabinet Size - 1092 mm x 865 mm x 1651 mm Capacity - 341 Liters Pre Equipped Shelf 02 Nos Color - Yellow, Door Type - Double Manual Closing	Nos.		2.00		
8	Wall Cabinet - Size 700 mm x 450 mm x 600 mm	Nos.		7		
9	Wall Cabinet - Size 600 mm x 450 mm x 600 mm Powder Coated	Nos.		3		
10	Lab Cabinet - (1930 X 600 MM) = 1 Nos. Jet Black Granite Table Top +/- 18 MM Thickness.	Nos.		1.00		
		Sq.mt.		1.21		

	600 MM Wide Storage Module with One Drawer and Two Shutter	Nos.		1		
	650 mm wide Leg Space	Nos.		2		
	600 mm wide Leg Space	Nos.		1		
	1050 MM Wide Corner module with one shutter	Rmt		1.96		
	Work Top Mounted Electrical GI Raceway	Nos.		3		
	6/16 Amp Electrical Switch Socket	Nos.		2		
	Cover Panel	Nos.		2		
11	Lab Cabinet - (1000 X 600 MM) = 1 Nos.	Nos.		1		
	Jet Black Granite Table Top +/- 18 MM Thickness.	Sq.mt.		0.67		
	500 MM Wide Storage Module with One Drawer and Two Shutter	Nos.		2		
	Work Top Mounted Electrical GI Raceway	RMt		1		
	6/16 Amp Electrical Switch Socket	Nos.		2		
	Cover Panel	Nos.		2		
12	Wall Cabinet - Size 600 mm x 450 mm x 600 mm H	Nos		3		
13	Bench Top Fume Hood	Nos		2		
	Size - 1800 mm x 950 mm x 2300 mm					
	Ducting Approx	Nos		1		
	2 HP motor Blower	Nos		2		
14	Prof. Office - Desk (1370 X 610 MM) = 3 NOS.: Providing and fixing 38mm thick plywood top with 1.0mm thick laminate finish in approved shade with telescopic suspended metal keyboard with mouse tray with 38mm vertical legs made by 18mm thick plywood with 1.0mm thick laminate finish and exposed edge finish with wooden bidding with melamine polish finish in approved shade. The Apron should be made from plywood with laminate finish as per detail drawing, Drawer unit box (410MM x 430MM x 650MM) with wooden bidding patti on nylon castor with lock and telescopic channel should be made from 18mm plywood with laminate outside 1.0mm and 0.8mm inside laminate finish. The shutter out side shall be 1.0mm thick laminate finish and 0.8mm thick inside laminate finish with Auto hinges and drawer should made from 18mm plywood with laminate finish in approved shade and CPU Trolley should be supplied of metal powder coated, Footrest (100mm x 75 mm) should be from teakwood with melamine polish finish in approved shade. The Table top shall have cable manager. The table shall	Nos.		3.00		

	have 12mm thick back painted designer glass top as per design. Including all materials and labour etc. complete as per detail drawing and instruction of engineer-in charge. (Basic Cost of Laminate Rs. 475/- per Smt.)					
15	Prof. Office - Side Credenza (1183 X 455 MM) = 3 NOS.: Providing and fixing 38mm thick plywood top with 1.0mm thick laminate finish in approved shade with telescopic suspended metal keyboard with mouse tray with 38mm vertical legs made by 18mm thick plywood with 1.0mm thick laminate finish and exposed edge finish with wooden bidding with melamine polish finish in approved shade. The Apron should be made from plywood with laminate finish as per detail drawing, Drawer unit box (410MM x 430MM x 650MM) with wooden bidding patti on nylon castor with lock and telescopic channel should be made from 18mm plywood with laminate outside 1.0mm and 0.8mm inside laminate finish. The shutter out side shall be 1.0mm thick laminate finish and 0.8mm thick inside laminate finish with Auto hinges and drawer should made from 18mm plywood with laminate finish in approved shade and CPU Trolley should be supplied of metal powder coated, Footrest (100mm x 75 mm) should be from teakwood with melamine polish finish in approved shade. The Table top shall have cable manager. The table shall have 12mm thick back painted designer glass top as per design. Including all materials and labour etc. complete as per detail drawing and instruction of engineer-in charge. (Basic Cost of Laminate Rs. 475/- per Smt.)	Nos.		3.00		
16	Chair: Providing & supplying chair as per selection. This item to the satisfaction of the engineer-in charge and consultant. complete as per instruction as directed by site in-charge or architect.	Nos.		9.00		
17	Circular Sitting Stools (300 MM DIA):	Nos.		30.00		
TOTAL						
TOTAL COST						

Seal and Signature of the Bidder