

ICAR - CENTRAL INLAND FISHERIES RESEARCH INSTITUTE AN ISO 9001 : 2015 Certified Organization Barrackpore, Kolkata-700 120, West Bengal

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F. No. Capital (Furniture Bkp.)-309(9)/2020-Stores

17th July, 2020

OPEN E-TENDER NOTICE

E-tender Id. "2020_DARE_570933_1"

Tender No. Capital (Furniture Bkp.)-309(9)/2020-Stores

The Director, ICAR-CIFRI invites online Quotation through e-procurement portal (www.eprocure.gov.in) in *2 (two) Bid Systems (Itemwise)* from the Manufactures/Authorized Dealers/reputed firms for the supply and installation/commissioning of the following Furniture (ISO:9001-2015,ISO:14001-2015,ISO:50001-2011,18001- 2007, BIFMA ORG, GreenCo Platinum, UL Greenguard (NABCB Accredited (Central Govt)) items as follows:-

Sl.	Name of the Minor	Quantity	Last date of	Specification	To be supplied to
No.	Equipment (Unit to be	·	submission of	and BOQ Item	• •
	purchased)		e-tender	No.	
1	Revolving executive chair	6	10.08.2020 till	Annexure-II	Regional Centre of
			11.00 am	(Item No. 1)	ICAR-Central
2	Visitor's chair	8		Annexure-II	Inland Fisheries
				(Item No. 2)	Research Institute,
3	Lab Chair	4		Annexure-II	24 Pannalal Road,
				(Item No. 3)	Prayagraj-211002,
4	Bookshelf			Annexure-II	U.P
		2		(Item No. 4)	
5	Almirah	2		Annexure-II	
				(Item No. 5)	
6	Office table	3		Annexure-II	Regional Centre of
				(Item No. 6)	ICAR-Central
7	Visitors Chair	15		Annexure-II	Inland Fisheries
				(Item No. 7)	Research Institute,
8	Wooden office Chairs	2		Annexure-II	HOUSEFED
				(Item No. 8)	Complex, Beltola
9	File cabinets	4		Annexure-II	Basistha Road,
				(Item No. 9)	Dispur, Guwahati-
10	Steel Almirah	3		Annexure-II	781006, Assam
				(Item No. 10)	
11	Computer Table	6		Annexure-II	
				(Item No. 11)	
12	Lab Table	4 nos. (Total		Annexure-II	
		length 5.8		(Item No. 12)	
		mts)			
13	Lab Stool (revolving with	6		Annexure-II	
	backrest)			(Item No. 13)	
14	Dining table (8 seater)	3		Annexure-II	
				(Item No. 14)	
15	Dressing Table	2		Annexure-II	
				(Item No. 15)	
16	Dinning chair	24		Annexure-II	
				(Item No. 16)	

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17	Book shelves	3		Annexure-II	
				(Item No. 17)	
18	Sofa set	2		Annexure-II	
				(Item No. 18)	
19	Banner Stand	15		Annexure-II	
				(Item No. 19)	
20	Podium for	1		Annexure-II	Regional Centre of
	conference Hall-			(Item No. 20)	ICAR-Central
21	Office Table –for Admin	1		Annexure-II	Inland Fisheries
	Section-			(Item No. 21)	Research Institute,
22	Office Table –for Admin	1		Annexure-II	Hessaraghatta Lake
	Section-			(Item No. 22)	Post, Bangalore –
23	Almirah –for Admin	1		Annexure-II	560 089 Karnataka
	Section			(Item No. 23)	
24	Executive table with side	3		Annexure-II	Regional Research
	unit and Pedestal			(Item No. 24)	Centre of ICAR-
25	Executive chair high back	3		Annexure-II	CIFRI, Vadodara,
				(Item No. 25)	B-12, Hans Society,
26	Visitors chair	10		Annexure-II	Harni Road,
				(Item No. 26)	Vadodara – 390 022,
27	Laboratory chair	11		Annexure-II	Gujarat
				(Item No. 27)	
28	Modular Reception desk	1		Annexure-II	
	_			(Item No. 28)	
29	Conference table with	1+1+16		Annexure-II	
	High back and Mid back			(Item Nos. 29,	
	chairs			30 and 31	
				respectively)	
30	Centre Table	1		Annexure-II	
				(Item No. 32)	
31	Modular designed	2		Annexure-II	
	"work double laboratory			(Item No. 33)	
	table" and fitted rack in				
	centre				
32	Modular designed "side	2	-	Annexure-II	
32	· ·	<i>L</i>		(Item No. 34)	
	platform with wall			(110111110. 54)	
	mount cabinet"				

(Sl. No. 1 to 5 for Prayagraj, Sl No. 6 to 19 for Guwahati, Sl No. 20 to 23 for Bangalore, Sl No. 24 to 32 for Vadodara)

The tender document and specification details may be downloaded from the Institute's Website: www.cifri.res.in or e-procurement portal www.eprocure.gov.in.

No bid other than online quotation shall be entertained. No EMD and Hard copies are required to be sent.

The tentative Schedule of processing of quotation is as follows:-

1.	Date and Time for Issue/Publishing	11.00 AM on 17.07.2020
2.	Document Download/Sale Start Date and Time	12.00 Noon on 17.07.2020
3.	Document Download/Sale End Date and Time	11.00 AM on 10.08.2020
4.	Bid Submission start Date and Time	12.00 Noon on 17.07.2020
5.	Bid Submission End Date and Time	11.00 AM on 10.08.2020
6.	Date and Time for Opening of Tender	11.00 AM on 11.08.2020
7.	Address for Communication	The Assistant Administrative Officer (Stores), ICAR-CIFRI, Barrackpore, Kolkata-700120

The aforementioned dates may vary and the change in date shall be suitably intimated in public domain.

Assistant Administrative Officer (Stores)

TERMS AND CONDITIONS

- 1. Each bidder should bid item wise through online BOQ. Price must not be quoted in Technical Bid.
- 2. The following documents in PDF Format are to be uploaded with the quotation through e-procurement portal www.eprocure.gov.in. As mentioned at Tender notice, the hard copies of catalogue for each item and the EMD mentioned at para 2 below duly authenticated by the Authorized personnel of the bidder should reach ICAR-Central Inland Fisheries Research Institute, Barrackpore, Kolkata 700120 within the Bid submission end date and time. The following authenticated copies to be uploaded on E-procurement in Technical bid packet:
 - a) Authenticated PDF Copy of valid Trade License.
 - b) Authenticated PDF Copy Certificate showing performance of this type of supply in the past e.g. copy of Purchase Order and Challan, installation and commissioning Certificate, certificate issued by Authorized Officer of Department.
 - c) Authenticated PDF Copy of PAN & GST Certificate.
 - d) ISO:9001-2015,ISO:14001-2015,ISO:50001-2011,18001-2007, BIFMA ORG, GreenCo Platinum, UL Greenguard (NABCB Accredited (Central Govt)) Certificates.
 - e) Authenticated PDF Copy of valid Dealership/Authorization Certificate from manufacturer.
 - f) Authenticated PDF copy of Declaration as per Annexure-III in letter head of the firm.
 - g) Authenticated PDF copy of Technical Bid as per Annexure-I, attachments along with Make/Model/Brand/catalogue of the quoted item must be included by the bidders, failing which Technical Bid will be rejected.
- 3. The schedule of supply and specification of the items are enclosed in **ANNEXURE-II**. The rate should be quoted on F.O.R. basis at **different Centres of the Institute as mentioned at Annexure-II** indicated in the Tender Notice and specification.
- 4. No EMD and hard copy of documents are required to be submitted. Instead an undertaking/declaration as per Annexure-III should be submitted in technical bid online, failing which the bid will be considered as non-responsive. Moreover, Performance Security as mentioned in the Purchase Order should be submitted as per instructions.
- 5. Tender once submitted should remain valid at least for 90 (ninety) days for acceptance.
- 6. The online bid should contain two envelopes containing the Technical Bid and Financial bid in the form of BOQ. However, the Institute reserves the right to inspect the furniture items quoted by the bidder(s) at any time during the entire tendering process up to the issue of Purchase Order, through a Committee duly constituted by the Institute. The Committee shall, based upon its inspection, submit a report to the Competent Authority of the Institute and the decision of the Competent Authority with regard to cancellation of full/partial quotation/entire tender shall be final and binding to the bidder.

7. TENTAIVE DATES OF PROCESSING OF TENDER

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- 8. Rates quoted for the item should include the taxes/duties and transportation cost/delivery cost etc. (on FOR basis) of the items at the mentioned places. Taxes/ duties are to be mentioned in the BOQ and no subsequent claim for taxes/ duties etc. will be entertained separately. The rate quoted in the BOQ shall be considered as final.
- 9. The PDF copies submitted as Technical Bid on e-procurement portal should be legible. The mistake should be corrected by one stroke and initialed.
- 10. Make/Model/Brand/Catalogue along with all specifications of the quoted items must be included by the bidders in their Technical Bids, failing which Technical Bid will be rejected. The Price quoted in the Price Bid in the form of BOQ to be submitted online must incorporate Price of the item, transportation cost, cost of installation/commissioning and training to the personnel (if required) and all taxes.
- 11. Incomplete tender and bids not in prescribed format according to the terms and conditions as mentioned hereinabove shall be rejected forthwith.
- 12. Tax deduction at source will be made wherever applicable.
- 13. Payment will be released only against the pre-receipted bill indicating the Bank details of the supplier, to be submitted in triplicate within 30 days of supply and installation/commissioning of the item in good condition. Payment will be made through e-payment. The Performance Security of 7% of the cost of the equipment shall have to be submitted by the supplier within 15 days from the issue of Purchase Order, which should be valid at least for one year. Delivery must be made within 45 days of receipt of Purchase Order.

14. LIQUIDITY DAMAGES:-

- i) In all cases of delay by the supplier in delivery of the materials or any or all of the goods or to perform the services forming the subject matter of this contract beyond the periods specified in purchase order, other than a delay (Force Majure), the buyer shall have the right without prejudice in its other remedies under this contract, to claim liquidated damages amounting to 0.5% per week of the delivery price of the delayed goods or performance of services for each week/month or part thereof of delay until actual delivery or performance. However such damages shall not exceed 10 % of the delivery price of the goods or services of which the delivery or performance has been delayed.
- ii) The supplier shall remit the amounts due to Buyer under clause (i) above, within 30 days of receipt of demand from the Buyer. If the supplier fails to make the payment within the period of 30 days, the Buyer shall have the right to recover it from other payments due to the supplier.
- iii) In the event the buyer terminates the Contract, the Buyer shall also have the right to procure, upon such terms and in such manner as it deems appropriate, goods or services similar to those undelivered, and the supplier shall be liable to Buyer for any excess cost incurred by the Buyer for procuring such similar goods or services. However, the supplier shall continue performance of the contract to the extent not terminated.
- 15. The supplier will have to arrange for Road Permit/Way Bill if required for the supply of stores. All the documents required in this regard will be supplied by the Institute.

16. Resolution of disputes:

i) All disputes, these agreements or questions arising out of or in connection with this contract or relating to its construction or performance shall be settled amicably by mutual consultation. If after 90 days the parties have failed to resolve their disputes or differences by mutual discussions, the matter shall be referred by arbitration in accordance with the Arbitration and Conciliation Act 1996. The Arbitral tribunal shall consist of an arbitrator nominated by the Buyer and another nominated by the supplier. The third arbitrator shall be chosen by the two arbitrators so appointed by the parties and shall act as the presiding arbitrator. In case of failure of two arbitrator appointed by the parties to reach a consensus about the third arbitrator (Presiding arbitrator) within a period of 90 days from the appointment of the arbitrator appointed subsequently, the presiding arbitrator shall be appointed by the Indian Council of Arbitration. The decision of the majority of the Arbitrator shall be final and

- binding on the parties.
- ii) The Parties shall continue to perform their obligations under this Contract during the conciliation/arbitration proceedings. The cost of arbitration (including the fees and expenses of the arbitrators) shall be shared equally by the parties, unless the award specifies otherwise.
- iii) This article shall survive the termination of this contract.
- 17. The Institute reserves the right to purchase any number of Items (i.e. more or less in number as per number mentioned in Annexure-II) or may not purchase at all any one or more number of item based on fund availability.
- 18. The Director, ICAR-Central Inland Fisheries Research Institute, Barrackpore, Kolkata- 700 120, West Bengal reserves the right to accept or reject any or all the tenders either in part or in full without assigning any reasons whatsoever. The Director, ICAR-Central Inland Fisheries Research Institute, Barrackpore, Kolkata-700 120, Bengal also reserves the right to reject any bid offering produced/manufactured/assembled/originated in a particular Country of his choice at any stage in the bid process and no objection can be raised by the bidder(s) in this regard whatsoever. The country of origin, where the item(s) is/are produced/manufactured/assembled/originated must be declared at Annexure-I (Sl. No. 10), without which, the bid shall be considered as non-responsive.

DETAILS OF THE AGENCY ANNEXURE-1 1. Name & Address of Agency : Trade License No. (Attach photocopy of document) 3. GST Registration No. (Attach photocopy of document) 4. Name and address of the owner of the Agency 5. Phone/Mobile No. 6. TAN/PAN Number (Attach photocopy of document) 7. Bank details of firm/Agency for making Payment a) Name of the Bank & Branch b) Account Number c) IFSC Code d) MICAR Code No. 8. Annual turn over of the firm (Attach photocopy of document) 9. Balance sheet of last Three (3) years (Attach copy) Photo copy of Annual Tax return for last Three (3) Years may be enclosed 10. Country of origin of the offered item(s)

Certified that the terms and condition are acceptable to me/us and I/We will abide by the terms and conditions of the contract/offer and would supply quality items made as per specification requisitioned.

Place:	
Date:	Signature of owner with seal

(where the item(s) is/are produced/manufactured/

assembled/originated)

Annexure-II

Specification Details for Furniture to be supplied installed/commissioned at the Regional Centres of ICAR-CIFRI as indicated below (Sl. No. 1 to 5 for Prayagraj, Sl No. 6 to 19 for Guwahati, Sl No. 20 to 23 for Bangalore, Sl No. 24 to 32 for Vadodara)

Ite	Name of the Item		galore, SI No. 24 to 32 for V		To be supplied
	and No. of Unit to	Quantity	Specificat	1011	To be supplied /installed
m No					/Installed /Commissioned
No.	be purchased				
1	Davalvina avaautiva	(High Dools Davidsing Ex	ragutiva abain vyith	at Decional Control
1	Revolving executive	6	High Back, Revolving Ex		Regional Centre
	chair		adjustable arms, Larger sea	•	of ICAR-Central Inland Fisheries
			of fine quality fabric. T		
			provided with several in-bu	•	Research
			as lumbar, neck rest, a		Institute, 24
			position, back tilt tension		Pannalal Road,
			option of large seat d	1	Prayagraj-
			mechanism for multi position		211002, U.P
			with locking and smoo		
			Minimum Dimensions: Ove	erall: 30-1/4"Wx28-	
	TT 1. 1 1 1		3/4"Dx42" to 44-1/2"H	1 10 0	
2	Visitor's chair	8	Chair with fixed arm, Pipe		
			Seatback bind with steel str	•	
			human pressure made of spe		
			(black). Minimum Dimensi		
			Depth: 20", Height from sea		
3	Lab Chair	4	Seating may adjust mechan	•	
			pneumatically, rotate 360° f		
			including the ability to adju	_	
			the back or seat, armrests, s		
			include footrings (for comfo	•	
			Adjustable height from 34 t		
			construction plain or powde		
			Materials should be Polyure		
			cushioning covered with 10		
			duty fabric. Width 19 inch a	and thickness	
			minimum 2.5 inch.		
4	Bookshelf		Size: 1742 (H) X 914 (W) X	X 320 (D) mm	
		2	1. Four Doors Book Case		
			2. Distance between each sh	nelf will be 330	
			mm.		
			3. 4 mm Thick transparent g		
			for clear inside vision secur	ed in a Metal Frame	
			through rubber gasket.		
			4. Inside sliding glass shutte		
			5. Every Door should be wi		
			arrangement with two Keys		
5	Almirah	2	Size: 2000 (H) X 900 (W) X	` '	
			1. Internal Size of Almirah:	1850 (H) X 900	
			(W) X 450 (D) mm	· /** **	
			2. Leg Size of Almirah: 150		
			450 (D) mm		
			3. Rack with 5 Compartmen		
			shelves. Distance between e		
			360 mm. These 4 shelves sh		
			arrangement (adjustable).	0.1	
	0.00		4. Standard lock and 2 sets	· · · · · · · · · · · · · · · · · · ·	
6	Office table	3	Mode of supply	Ready to use	Regional Centre
			Assembled		of ICAR-Central

			Material	Wooden	Inland Fisheries
			Thickness of table top	12 mm	Research
			±2 mm		Institute,
			Storage provided	Both side	HOUSEFED
			Length of table top	1500 mm	Complex, Beltola Basistha
			±10 mm		Road, Dispur,
			Depth of table ±10	750 mm	Guwahati-
			mm		781006, Assam
			Keyboard tray	Provided	·
			Foot rest	Provided	
			Table top Material	Other wood	
			Height of table ±10	760 mm	
			mm		
7	Visitors Chair	15	Material of Fabric	leatherite	
			Back Cover		
			Thickness of Plywood	12 mm	
			used in Backrest IN		
			MM (±1 mm)		
			Frame Material	CRCAERWrou	
				nd pipe	
			Density of	40 Kg/Cub.M	
			Polyurethane Foam		
			Used in Seat ±2		
			(Kg/Cub M)		
			Material of Fabric of	black leatherite	
			Seat Cover		
			Density of	32 Kg/Cub.M	
			Polyurethane Foam		
			Used in Backrest		
			$\pm 2(Kg/Cub\ M)$		
			Thickness of Plywood	12 mm	
			used in Seat ± 1 (mm)		
			GSM/Thickness of	220 Gram per	
			Fabric ±5 (Gram per	Sq Meter	
			Sq Meter)		
			Arm Material	polypropelene	
			Thickness of	25 mm	
			Polyurethane Foam		
			Used in Backrest IN		
			MM (+/- 3 mm)	25	
			Thickness of	25 mm	
			Polyurethane Foam		
			Used in Seat IN MM		
			(+/- 3 mm)	plastic	
			Shoe Type Chair Height	plastic	
			Chair Height	950 mm	
			± 15 (mm) Seat Depth ± 10 (mm)	450 mm	
				470 mm	
			Seat Width ±10 (mm) Seat Height IN MM	380	
			±5(mm)	300	
			Backrest Width	450 mm	
			±10(mm)	430 IIIII	
			9		
			,		

			Backrest Height	550 mm	
			±10(mm)	250	
			Arm Length ±5(mm)	350 mm	
			Arm Width ±2(mm)	75 mm	
			Colour of Fabric for	black	
			Seat and Backrest		
			Paint Type	powder coated on MS	
			Colour of Paint	black	
8	Wooden office	2	Type of material	teak wood	
	Chairs		Arm Material	wooden teak	
			Chair Type	With Arms	
			Type of Seat and	moulded	
			Backrest	plywood	
			Frame Type	4 Legs	
			Chair Height	890 mm	
			±15(mm)		
			Seat Depth ± 10 (mm)	450 mm	
			Seat Width $\pm 10 \text{ (mm)}$	450 mm	
			Seat Height IN MM	460	
			±5(mm)		
			Backrest Width	±10(mm)450	
				mm	
			Backrest Height	±10(mm)470	
			8	mm	
			Arm Length ±5(mm)	300 mm	
			Arm Width ±2(mm)	40 mm	
			Paint Type	polished	
9	File cabinets	4	Overall Height	1300 millimeter	
			±10(mm)		
			Width ±10 (mm)	450 millimeter	
			Depth ±10(mm)	660 millimeter	
			Number of Drawer	4	
			(NOS)		
			Colour of Paint	gray	
			Finish	powder coated	
10	Steel Almirah	3	No of shelves (Nos)	4	
			Type of Shelves	Fixed	
			Number of Doors	2	
			(Nos)		
			Number of Doors	2	
			(Nos)		
			Material of Almirah	M S Sheet	
			Doors		
			Sheet Thickness of	0.8 mm	
			door in mm	(Minimum)	
			Sheet Thickness of	0.8 mm	
			sides,back, Top and	(Minimum)	
			Bottom		
			Sheet Thickness of	0.8 mm	
			Shelves		
			Sheet Thickness of	0.8 mm	

			Pedestal in mm	(Minimum)	
			Material of Lock	steel	
			Material of Keys	steel	
			Width in mm (± 7	910 millimeter	
			mm)		
			Depth in mm (±5 mm)	480 millimeter	
			Finish	powder coated	
			Colour of Paint	dark gray	
11	Computer Table	6	Type of Computer	Computer table	
			Table	with key board	
				drawer and	
				table top	
			Mode of Supply	Assembled	
				Ready To Use	
			Construction of	Gable end and	
			Computer/Printer	modesty panel	
			Table		
			Frame type	Free standing	
			Table top thickness ±2mm	12 millimeter	
			Thickness of gable	N.A	
			end and modesty panel		
			±2mm		
			Dimension of	No legs	
			leg(mmXmm) ±5mm		
			Length of table in mm (±15 mm)	760 millimeter	
			Depth of table in mm (±10mm)	610 millimeter	
			Height of table in mm (±10mm)	685 millimeter	
			Width of outside	250 millimeter	
			drawer on top right	250 mmmeter	
			side of the table with		
			ball bearing (±5mm)		
			Depth of outside	430 millimeter	
			drawer±5mm		
			Height of outside	100 millimeter	
			drawer±5mm		
			Type of keyboard tray	Commercial	
				board keyboard	
				tray	
			Material of keyboard	Other wood of	
			tray and Right angle	standard quality	
			L-type supporting		
			bracket		
			Keyboard adjustablity	underdesk keyboard arm	
			Keyboard front	600mm	
			width±10mm		
			Keyboard	300mm	
			depth±10mm		
			Keyboard	100mm	
<u> </u>			11	10011111	

			height±10mm		
12	Lab Table	4 nos.	Width in mm (+/- 5%)	1450 mm (2-	
		(Total		seater)	
		length	Depth in mm (+/- 5%)	700 mm(2-	
		5.8 mts)	_	seater)	
			Height in mm (+/-	750 millimeter	
			5%)		
			Dimension of sink (+/-	500mm X	
			5%)	400mm X	
				300mm	
			Size of faucets	Larger	
				gooseneck sizes	
				up to 300mm	
			Module of laboratory	2- seater	
			benches		
			Type of back of work	Island type	
			benches		
			Design	With fixed	
				storage i.e	
				combination of	
				drawer and	
				shutter storage	
				plus sink	
				cabinet plus	
				sockets plus	
				eyewash and	
				water outlet	
			Overhead storage	accessories etc. 750mm X	
			±5mm	125mm X	
				750mm	
13	Lab Stool (revolving	6	Material of Back rest	Vinyl	
	with backrest)		Material of cushion	PU Foam	
			Cushioning in the	with Cushion	
			stool Top	tur Cusinon	
			Finish	Mild Steel	
			Design of Back rest	Standard	
			Back rest support	Mild Steel	
			Frame Material		
			No of Legs in the	5	
			under structure		
			Foot rest	With	
			Shape of stool top	Round	
			Material of Top	Mild Steel	
			Covering material of	Vinyl	
			cushion		
			Leg shoe Material	With Castors	
			Painting	Powder coating	
			Density of Cushion	32	
			(Kg/cub metre)		
			Type of Stool	Revolving	
			Material of Under	Plastic	

			Structure		
			Back rest	With	
			Adjustable Height	True	
			Normal Height (mm)	450	
			Back rest height (mm)	950	
			Min. Height (mm)	450	
			Diameter/Side length	300 x 300	
			of Top (mm)	300 X 300	
			Thickness/Size of	1.2	
			Under structure Frame		
			(mm)		
			Thickness of cushion	75	
			(mm)		
			Max. height (mm)	950	
			Back rest Thickness	40	
			(mm)		
			Stool Top base	1.2	
			Thickness (mm)		
			Over all	550	
			width/Diameter (mm)		
14	Dining table (8	3	Length of table	2100 mm	
	seater)		±10mm (Diameter in		
			case of Round)		
			Depth of table ±10mm	1100 mm	
			Height of table	750 mm	
			±10mm		
			Thickness of top in	25 mm	
			mm (+/- 5%)		
			Shape and Dimension	Rectangular	
			of Base	with four legs.	
			Number of vertical	4	
			support	40	
			Under Structure	40	
			Diameter of Pipes		
			(Width in case of Square sections) in		
			mm		
			Vertical Support	70	
			Diameter of Pipes	70	
			(Width in case of		
			Square sections) in		
			mm		
			Material of top	Medium	
			_	density fiber	
				board	
			Material of	Teak Wood	
			understructure		
			Material of top finish	Teak	
				laminate/ply	
				with melamine	
				finish	
			Shape of Table	Rectangular	
			Seating Capacity	8	

15	Dressing Table	2	Mode of Supply of	Assembled	
			modular table	Ready to Use	
			Storage Provided	one side	
			Number of storage	double storage	
			unit		
			Length of Table Top	900 millimeter	
			$\pm 10 (mm)$		
			Depth of Table	600 millimeter	
			Top±10(mm)		
			Height of Table	700 millimeter	
			Top±10(mm)	, 00 111111110001	
			Width of the storage	400 millimeter	
			unit ±10(mm)		
			Depth of storage	600 millimeter	
			unit±10(mm)		
			Height of smallest	50 mm	
			storage unit ± 5 (mm)		
			Height of medium	150 mm	
			storage unit ±5(mm)		
			Height of largest	230 mm	
			storage unit ±5(mm)	200 111111	
			Table Top material	25mm	
			and thickness ±3mm	thickness Flat	
				single layer	
				MDF board of	
				Grade SBG II	
				of IS 12406	
				Latest	
			Gable end and	18 mm	
			modesty panel	thickness Flat	
			material and thickness	single layer	
				pre-laminated	
				MDF board	
				conforming to	
				having	
				designation	
				PLMDF - 23 of	
				IS 14587 Latest	
16	Dinning chair	24	Chair Armrest	Without	
			Type of seat	Ply	
			Seat Cushion	With	
			Back Rest Cushion	with	
			Upholstery	Polyester fabric	
			Shape of Seat	Square	
			Material of frame	Teak Wood	
			Thickness of foam	50 mm	
			Density of foam in Kg	40	
			per Cubic Meter	222	
			Chair height (overall)	880mm	
			±10mm	450	
			Backrest width	450	
			±10mm	450	
			Width of seat ±10mm	450	

			Depth of seat in mm	450	
			(+/- 10 mm) Height of seat in mm	450	
			(+/- 5 mm)		
			Seat Finish	Cushioned	
			Shade of	Cream	
			fabric/leather/leatherit		
			Even and Wander	Malamina	
			Exposed Wooden Parts Finish	Melamine Polish	
17	Book shelves	3	Conformity to Indian	Yes	
			Standard IS:7761		
			Latest		
			Type of lock	10 lever cam	
				lock	
			Number of Doors	4	
			(NOS) Thickness of MS	1.0	
			Sheet used for Shutter	1.0	
			in mm		
			Thickness of MS	1.0	
			Sheet used for Shelf in		
			mm		
			Thickness of MS	1.2	
			Sheet used for Top, Bottom, Back and		
			Sides in mm		
			Material of Handle	Zinc Base	
				Alloy	
			Thickness of	3.0	
			Transparent glass in		
			Shutters in mm	1.0	
			Thickness of MS Sheet used for Shutter	1.0	
			in mm		
			Height of Steel	1600	
			Bookcase in mm (± 10		
			mm)		
			Width of Steel	710	
			Bookcase in mm (±5		
			mm) Donth of Stool	305 mm	
			Depth of Steel Bookcase in mm (± 3		
			mm)		
			Paint	Powder Coated	
			Colour of Paint	Gray	
18	Sofa set	2	Frame Structure	Carved Teak	
			Material and size (±1	wood of	
			mm)	minimum 25	
			Seat Cushion Material	mm thickness foam	
			Density of Cushion of	40	
			Seat Material ±3	.	
			L	1	_1

			(Kg/Cubic M)		
				aight way hand	
			Type of Spring in the	eight way hand	
			Base / Seating Total Number of Seats	tied spring 5	
				3	
			in the Sofa Set (Nos)		
			Type of Sofa and	permanently	
			Backrest	fixed	
			Number of Single	2	
			Seater Units		
			Number of Three	1	
			Seater Units (Nos)		
			Frame Covering	Fully	
				Upholstered	
			Backrest Cushion	Foam	
			Material		
			Density of Cushion of	32	
			Backrest Material		
			(Kg/Cubic M)		
			Covering Material for	Rexin	
			Seat and Backrest		
			Length of Single	800	
			Seater Units in mm		
			(±5 mm)		
			Length of Two Seater	N.A	
			Units in mm (±10		
			mm)		
			Length of Three	1850	
			Seater Units in mm		
			(±10 mm)		
			Depth of Sofa Units in	700	
			mm (±10 mm)	700	
			Sofa Height (Without	400 mm	
			Back Cushion) ±5	700 111111	
			(mm)		
			Sofa Height (With	775 mm	
			Back Cushion) ±5 mm	113 111111	
				120 mm	
			Arm Height +5 (mm)	120 mm	
			Arm Height ±5 (mm)	450 mm	
			Seat Height (With	420 mm	
			Seat Cushion) ±5		
			(mm)	25	
			Sofa Leg Height	25 mm	
			±2(mm)		
			Sofa Leg Width /	25 mm	
			Diameter ±2 (mm)		
			Depth of Sofa Units in	700	
			mm (±10 mm)		
19	Banner Stand	15	Frame	With	
			If, with frame,	Mild Steel Pipe	
			Material of Frame		
			Weight of Iron Pipe	2	
			Frame (in kg)		
			Anti rust coating on	Yes	
<u> </u>	<u> </u>	<u> </u>	16		1
			- ~		

			MS Frame Pipe		
			Installation and	Yes	
			Mounting		
			Frame	With	
			Flex Banner Frame	6x4	
			size (feet x feet)		
			Roll width of Vinyl	4	
			available for banner		
			(in feet)		
			Thickness of Flex (in	28	
			gsm)		
20	Podium for conference Hall-	1	Podium made up of with St grade base 14" pole height, 4 ft. chromium base, Acryl Rs.15,000-00	3 feet adjustable to ic top- Approx.cost	Regional Centre of ICAR-Central Inland Fisheries Research Institute,
21	Office Table –for	1	L shaped Office cum Comp		Hessaraghatta
	Admin Section-		Size L – 1600 x W 1200 x		Lake Post,
			drawers, Key board Tray, A Rs.25,000-00	Approximate cost	Bangalore – 560 089 Karnataka
22	Office Table –for	1	L shaped Office cum Comp		
	Admin Section-		Size L – 1600 x W 1200 x		
			drawers, Key board Tray, A Rs.25,000-00	Approximate cost	
23	Almirah –for Admin	1	Height – 6.5" Width 3 feet	5 inches	
23	Section	1	Depth 1.6" Rs.25,000-00	3 menes	
24	Executive table	3	Executive table: Size	180X90X75 cm	Regional
	with side unit and		(WxDxH), Top panel m	nade of 68-70 mm	Research Centre
	Pedestal		thick combination of M		of ICAR-CIFRI,
			and solid wood with top		Vadodara, B-12,
			with clear lacquer, side	panel made of 58-	Hans Society,
			60 mm thick combination	n of MDF, particle	Harni Road, Vadodara – 390
			board and solid wood w	ith top veneer face	022, Gujarat
			coated with clear lacq	uer and modesty	022, Gujarat
			panel made of 17-19 i	mm thick particle	
			board veneer face co	oated with clear	
			lacquer.		
			Side Unit: Size 120x44x	*	
			Top panel made of 22	-	
			board, side, back and bo	•	
			of 17 mm thick particle b	,	
			Panel: 34x54.2 cm Mad		
			particle board, Shelf pan		
			34.4x40.4 cm made of 16	-	
			board. Surface finish: v	eneer race, coated	
			with clear lacquer.	2v51v62 5	
				3x51x63.5 cm	
			(WxDxH), Top panel ma particle board, side pane		
			thick particle board,		
			panel made of 16 mm th		
			Drawer front: 44x15.8	-	
			and 44x19 cm (Middle at		
			made of 17 mm thic	· · · · · · · · · · · · · · · · · · ·	
L	<u> </u>			Paratric Courd.	

			Surface finish: veneer face, coated with	
			clear lacquer.	
25	Executive chair	3	Size: 71.6x76.1x112.7-130.2 cm, Seat	
	high back		height: 43.1-53.1 cm (WxDxH)	
			Seat Assembly: The cushioned seat is	
			made of injection molded plastic outer and	
			inner. Plastic inner is upholstered with	
			leatherette and moulded high resilience	
			polyurethane foam. Seat size 47 (W)x48	
			(D)cm.	
			Back Assembly: The cushioned back is	
			made of PU foam with insitu molded MS	
			E.R.W round tube of size 1.9X0.16 cm. It	
			upholstered with leatherette. Back size:	
			47.7 (W)x76.4(D) cm.	
			360 degree revolving type, seat depth	
			adjustment is integrated in the seat through	
			a sliding mechanism with adjustable back	
			support, armrest, pneumatic height	
			adjustment, pedestal assembly, Twin wheel	
			castor and visitor tubular frame.	
26	Visitors chair	10	Size: 60.9x64.2x98.2 cm (WxDxH).	
			Centre tilt mechanism, Tilt locking,	
			moulded foam seat, pneumatic height	
			adjustment, swivel mechanism, twin wheel	
			castor	
27	Laboratory chair	11	Size: 71.6x71.6x100.3-119.5 cm	
			(WxDxH), seat height: 60-79.2 cm, with	
			tubular frame structure, armrest, base plate	
			mechanism, pedestal assembly with glides	
20	M. J.J. D	1	and footring assembly.	
28	Modular Reception	1	Size: Width: 241 cm, Depth: 106.5 cm,	
	desk		Workssurface height:72.5 cm and Counter height:103.5 cm.	
			Desk: (1) Rubber wood top: Clean matt	
			finish 18 mm thick, Inside radius: 70 cm,	
			Outside radius: 135 cm, Depth:65 cm, (2)	
			Cork: Rubberized cork 18 mm thick, (3)	
			Glass: Frosted glass 10 mm thick diamond	
			cut finishing on edges, Inside radius:	
			120.25 cm, Outside radius: 140.25 cm,	
			Depth: 20 cm. Angle sustained within arc	
			surface is 60 degree	
			Under Structure: (1) Modesty panel: MS	
			perforated sheet, Below work surface: 0.8	
			mm (thick) x 66.5 cm (Height) x 134.5 cm	
			(flat length), Above work surface: 0.8 mm	
			(thick) x 26 cm (Height) x 134.5 cm (flat	
			length), (2) Legs: MS tube 1.6 mm thick,	
			Diameter 50.8 mm, Height 60.4 cm.	
29	Conference table	1+1+16	Conference table: Size: 500X250X74.5 cm	
	with High back	(Item	(WxDXH)	
	and Mid back	Nos. 29,	Work surface: Top thickness 30.8 (18 \pm 0.5	
L		30 and 31	10	

	chairs	respective	mm+ 12±0.5 mm) OSR MDF IS	
	Citatio	ly in	14587+0.4 mm membrane on top surface	
		BOQ)	(Full top) and bottom face (on width wise	
			battons) of Top assy. Edge profile waterfall	
			Edge 10 mm radius on top edge and 5 mm	
			at Bottom.	
			Under Structure: (1) Legs: Made from 25	
			mm PPB as per IS 3087 having a straight	
			profile with half round edges and clad with	
			0.6 mm thick post forming laminate.	
			Overall thick ness of leg 26.2 mm. (2)	
			Modesty panel: Made from Pre laminated	
			twin boards of 18 mm thick as per IS	
			12823.	
			(3) Wire carrier: Made from 0.6 mm thick	
			powder coated 50 microns MS CRCA	
			sheet. (4) Cover carrier: Made of 12 mm	
			MDF IS 12406. Painted all over.	
			High Back chair: Specifications as	
			mentioned in Sl. No. 2	
			Mid Back Chair: Size: 71.6x76.1x96.5-114	
			cm (WxDxH), Seat height: 43.1-53.1 cm	
			Seat Assembly: The cushioned seat is made	
			of injection molded plastic outer and inner.	
			Plastic inner is upholstered with leatherette	
			and moulded high resilience polyurethane	
			foam. Seat size 47 (W) x 48 (D) cm.	
			Back Assembly: The cushioned back is	
			made of PU foam with insitu molded MS	
			E.R.W round tube of size 1.9X0.16 cm. It	
			upholstered with leatherette. Back size:	
			47.7 (W) x 60.1(D) cm.	
			360 degree revolving type, seat depth	
			adjustment is integrated in the seat through	
			a sliding mechanism with adjustable back	
			support, armrest, pneumatic height	
			adjustment, pedestal assembly, Twin wheel	
			castor and visitor tubular frame.	
30	Centre Table	1	Dimensions: 120x60x37.8 cm (LxWxH).	
			Material: (1) Top: Solid veneer MDF table	
			top (2) Legs: Solid rubber wood (3)	
			Colour: Cappucino	
31	Modular designed	2	Size specification: 8x5x3.5 feet (LxBxH),	
	"work double		granite table top with fitted rack in centre	
	laboratory table"		(1 feet width with two shelves), attached	
	and fitted rack in		power socket, drawer and shelves	
	centre		(laboratory cabinet) with leg spacing in	
			middle (both sides); locking facility and	
			superior finish and protection from wet and	
			dry laboratory application; can be fitted in	
			the centre of the laboratory.	
32	Modular designed	2	Size specification: 16x2.5x3 feet	
	"side platform with	_	(LxBxH), granite top platform with shelves	
<u> </u>	Dias Platform With	l	, 5 top platform with biletyes	

wall mount	and drawers, wall mount cabinet of same	ınt	
cabinet"	size with shelves at height of 3 feet from		
	the top of platform.		

TENDER ACCEPTANCE LETTER

(To be submitted online on Company Letter Head)

Date:

To,
The Director, ICAR-Central Inland Fisheries Research Institute, Barrackpore, Kolkata - 700120
Sub: Acceptance of Terms & Conditions of Tender.
Tender Reference No:
Name of Tender / Work: -
Dear Sir,
1. I/ We have downloaded / obtained the tender document(s) for the above mentioned 'Tender/Work' from the website(s) namely:
as per your advertisement, given in the above mentioned website(s).
2. I / We hereby certify that I / we have read the entire terms and conditions of the tender documents from Page No to (including all documents like annexure(s), schedule(s), etc .,), which form part of the contrac agreement and I / we shall abide hereby by the terms / conditions / clauses contained therein.
3. The corrigendum(s) issued from time to time by your department/ organization too have also been taken into consideration, while submitting this acceptance letter.
4. I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s)
/ corrigendum(s) in its totality / entirety.

5. I / We do hereby declare that our Firm has not been blacklisted/ debarred by any Govt.

Department/Public sector undertaking and has never been declared insolvent.

6. I / We certify that all information furnished by our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, then your department/ organisation shall without giving any notice or reason therefor, summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full said Performance Security absolutely. We also undertake that, since EMDs are not being submitted with the tender as bid security, in the event of failure to comply the supply order or failure to submit the Performance Security as mentioned in the Purchase Order, your department/ organization shall have the right to suspend me / us from bidding for the Institute's tenders for the period as your department/ organization may deem appropriate.

Yours Faithfully,

(Signature of the Bidder, with Official Seal)