

## SHORT TENDER NOTICE

### K.R.Narayanan National Institute of Visual Science & Arts

No. 307/A2/KRNNIVSA/2016

Dated: 14.06.2016

Sealed tenders are invited for the supply of the following stores:

Basic equipments necessary for the pantry / preparation and butchery area to be installed in the Centralised canteen in the campus of the Institute at Thekkumthala, Kottayam as per the following specifications:

SI No.	ITEM DESCRIPTION	DIMENSIONS IN MM			QTY
		L	W	HT	
1	<p><b>SOILED DISH LANDING TABLE WITH GARBAGE CHUTE</b>  <b>Specification :</b> Construced with AISI 304 HL Finish 16 SWG-Sunken Top with 150mm Rear Splash &amp; Trash Hole. The Underneath of the top will be with SS Inverted Sound Absorber Channel Assembly for Sound Deadening . The Unit will be resting on SS 304 Legs of 40 x40mm Square Tubular Type with Height Adjustable Nylon Bullet feet. Unit is provided with 25x25mm Square Pipe Cross Support on three sides and front kept open.</p>	1200	600	850+150	1
2	<p><b>THREE SINK WASHING UNIT</b>  <b>Specification :</b> Constructed with AISI 304 HL Finish Sunken Top , Double beeded on all sides with 150mm Rear Splash and 3 Nos. 450x450x300mm Deep Die Pressed Imported Sink Bowl. The Underneath of the Top will be with SS 16 Swg Sound Absorber Channel Assy for Sound Deadening &amp; Strengthening.The Unit Bottom Shelf will be 20 Swg SS with Under Stiffner and the Legs will be 40x40mm Square Tubular type with Height Adjustable Nylon Bullet Feet.</p>	1650	600	850+150	1
3	<p><b>CLEANED DISH LANDING TABLE</b>  <b>Specification :</b> Construced with AISI 304 HL Finish 16 SWG-Sunken Top with 150mm Rear Splash. The Underneath of the top will be with SS Inverted Sound Absorber Channel Assembly for Sound Deadening . The Unit will be resting on SS 304 Legs of 40 x40mm Square Tubular Type with Height Adjustable Nylon Bullet feet. Unit is provided with One Bottom Shelf of 20 Swg SS with Under Stiffner</p>	600	600	850+150	1
4	<p><b>STORAGE RACK ( FOUR TIER )</b>  <b>Specification :</b> Constructed with AISI 304 HL Finish,20 SWG - Four Nos of Adjustable Shelves with Under Stiffner , bolted with M8 Bolt on 16 SWG , SS 304 HL Finish Angular Uprights with Height Adjustable Bullet Feet. The unit can fully dismantable and all the shelves are height adjustable</p>	1500	450	1500	1
5	<p><b>CHEST FREEZER – Blue Star</b>  <b>Specification :</b> SS Construction With 2 Top Open Doors. Blue Star Make</p>	1200	600	850	1

6	<p><b>WORK TABLE WITH SINK</b>  <b>Specification :</b> Constructed with AISI 304 HL Finish Sunken Top , Double beeded on all sides with 150mm Rear Splash and 1 No. 400 x 400 x 250mm Deep Die Pressed Imported Sink Bowl. The Underneath of the Top will be with SS 16 Swg Sound Absorber Channel Assy for Sound Deadening &amp; Strengthening.The Unit Bottom Shelf will be 20 Swg SS with Under Stiffner and the Legs will be 40x40mm Square Tubular type with Height Adjustable Nylon Bullet Feet.</p>	1800	600	850+150	1
7	<p><b>BUTCHERY CHOPPING BLOCK WITH STAND</b>  <b>Specification :</b> Constructed with AISI 304 HL Finish 16 SWG Channel Frame Top with 150mm Rear Splash and 25 mm Thick Nylon Chopping Board .The Front Both Connors will have 25mm Angular Support to hold Nylon Board.The Unit Legs will be 40 x40mm Square Tubular Type with 25 x25 mm Cross Support and Nylon Height Adjustable Bullet feet.</p>	600	600	850+150	1
8	<p><b>WORK TABLE WITH ONE BOTTOM SHELF AND REAR SPLASH</b>  <b>Specification:</b> Constructed with AISI 304 HL Finish 16 Swg Top Double Beeded on all Sides with 150 Rear Splash .The Underneath of the Top will be with 16 Swg - SS - Sound Absorber Channel Assy for Sound deadening and Strengthening. The One Bottom shelf will be of 20 Swg SS 304 and the Legs will be 40x40mm Square Tubular Type with Height Adjustable Bullet feet.</p>	1350	600	850+150	1
9	<p><b>WORK TABLE WITH SINK</b>  <b>Specification :</b> Constructed with AISI 304 HL Finish Sunken Top , Double beeded on all sides with 150mm Rear Splash and 1 No. 400 x 400 x 250mm Deep Die Pressed Imported Sink Bowl. The Underneath of the Top will be with SS 16 Swg Sound Absorber Channel Assy for Sound Deadening &amp; Strengthening.The Unit Bottom Shelf will be 20 Swg SS with Under Stiffner and the Legs will be 40x40mm Square Tubular type with Height Adjustable Nylon Bullet Feet.</p>	1200	600	850+150	1
10	<p><b>WET GRINDER - TILTING MODEL - Cosmos / Eqt.</b>  <b>Specification :</b> 1.0HP - 440 V - 3Phase 36" x 24" x 39" 175Kgs</p>	CAPACITY : 10 LTRS.			1

**Conditions:-**

1. The rates quoted should be for delivery and installation of the materials at the campus of the Institute at Thekkumthala and necessary training for the employees where ever necessary.
2. The rates quoted should include tax, cess etc. The rate of tax should specifically be indicated.
3. The warranty of the items (where ever applicable) shall be clearly mentioned.
4. The rates quoted should remain firm for a period of two months.

5. The maximum period required for delivery of the article should be mentioned.
6. The envelopes containing the tender should bear the superscription “KRNNIVSA-KITCHEN EQUIPMENTS – PANTRY / PREPARATION & BUTCHERY” and should be addressed to **The Director, K.R.Narayanan National Institute of Visual Science and Arts, hekkumthala,Kottayam–686585**
7. Last date for receipt of tenders is at 2.00 pm on 25.06.2016. Late tenders will not be accepted.
8. The tenders will be opened at 3.00 pm on 25.06.2016 in the presence of such of the tenderers or their authorized representatives who may be present at that time.
9. Intending tenderers may, on application to The Director, K.R.Narayanan National Institute of Visual Science and Arts, Thekkumthala obtain the requisite tender forms on which tenders should be submitted. Application for the tender form should be accompanied by a cash remittance of ₹700 + 5% KVAT which is the price fixed for a form/set of forms and which is not refundable under any circumstances.
10. The tender forms are not transferable. Sale of tender forms will be closed at 11.00 am on 25.06.2016. The cost of tender forms should be paid in cash.

Place: Thekkumthala, Kottayam

Date: 14.06.2016

Sd/-

Dr. K. Ampady IIS,

Director