KARNATAKA VETERINARY, ANIMAL AND FISHERIES SCIENCES UNIVERSITY, BIDAR COLLEGE OF FISHERIES, MANGALURU- 575002

No.FCM/EB/GI Sheet /2021-22(11)

Date: 13/12/2021

Quotation Enquiry

Sub: Quotation towards Providing and installing Galvolume iron sheet over roof of F-Type quarters at College of Fisheries, Mangaluru-Reg.

With reference to the above cited subject, sealed quotations are invited for following work. The quotation should reach the undersigned on or before 28/12/2021.

Please refer $\underline{Shedule\ B}$ for detailed work description.

Note:

- 1) Quotations received after last date and having description of the materials incomplete will not be entertained.
- 2) Quotations should be raised in favour of "Dean, College of Fisheries, Mangaluru-575002".
- 3) Write quotation reference number and quotation last date on sealed covers.
- 4) Rates should be quoted in Indian currency per unit.
- 5) Details of tax etc. should be mentioned separately.
- 6) Lowest quotation rate would be accepted.
- 7) The total amount for all the above items will considered for calculation and placing order is subjected to meeting all the above conditions.

Yours faithfully

Dean (Fisheries) College of Fisheries

Mangaluru

Copy to:

- 1) Notice Board, College of Fisheries, Mangaluru
- 2) Notice Board, Technology Wing, Hoige Bazar.
- 3) Assistant Comptroller, COF, Mangaluru for kind information.
- 4) College Website: www.cofm.edu.in

Schedule - B

Name of work: Providing and installing Galvolume iron sheet over roof of F-Type quarters at College of Fisheries, Mangaluru.

Amount of Estimate: Rs.247314.31

Notification No.:

Last date for submission : Name of Contractor :

No. of items: 03 (Three items only)

SI. No	Particulars	Qty	Unit	Rate as per SR	Amount	Rate quoted by contractor in figures and words	Amount
	Providing and installing of pre painted Galvolume iron Trapezoidal profiled sheet of approved make 1060 mm width (1000 mm cover width), 28-30 mm crest height with crest distance of 200 mm c/c with 2 ribs at the centre for stiffening. The total coated thickness (TCT) of the sheet will be 0.47 mm +/- 0.02 mm tolerance Zinc-Alu Alloy coating AZ150 gsm as per ASTM 1397/A755-550 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 20-22 microns using self drilling/self tapping screws of 25 mm length, to be fixed over the existing purlins, rafters, channels and trusses.	168.00	Sqm	756.80	127142.40	// /	7//

No. of Corrections	()
No.of Over writing	()

Signature of Contractor

Professor and Head

2	Fabrication supplying and erecting M.S. tubular trusses of all spans as per approved drawing & design with prefabricated steel applications using quality material and are durable, reliable and corrosion and abrasion resistant. Welding shall confirm to latest structural welding code. Quality shall be on various parameters like shape, size, design gauge and polish. The entire trusses is anchored in RCC column by using 4 nos of M.S. anchor bolts at each support with 10mm thick base plate and shoe plate. The work includes cutting, straightening, placing in position of M.S. pipes and welding wherever necessary and applying one coat of redoxide primer coat to all the members including cost of all materials, labour charges, and hire charges of machineries for cutting, welding, grinding and erection equipments, with all lead and lift, transportation, letc., complete as per specification	585.00	Kgs	136.75	79998.75	
3	Dismantling Mangalore tiles roof and stacking the material within a radius of 50 meters. including cost of materials, labour, HOM complete as per specifications.	168.00	Sqm	81.40	13675.20	

Total Rs. 220816.35 GST12% 26497.96 G.Total Rs. 247314.31

No.of Corrections ()
No.of Over writing ()

Signature of Contractor

Professor and Head