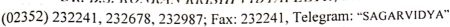


## COLLEGE OF FISHERIES, SHIRGAON, RATNAGIRI

DR. B.S. KONKAN KRISHI VIDYAPEETH, DAPOLI



e-mail: rtg\_fishcoll@sancharnet.in, cofrtn@yahoo.com

No. COF/NBFGR/NSPAAD/ 05 /2019

Date: 13/08/2019

To,

Quotation for supply of Chemical and Reagents Subject: -

Sir,

This College intends to purchase Quotation for supply of Chemical and Reagents. The list of the chemicals and reagents required for the project work is attached hererwith

You are requested to quote your competitive rates, item - wise for the purchase in detail, as per the below mentioned terms and conditions:

Quotation should be sent in a Sealed Envelope superscribing "Quotation for supply of 1.

Chemical and Reagents" by post.

The quotation should clearly state the Basic price, applicable taxes and other charges 2.

such as Packing, transportation etc. separately.

The supplier should submit information regarding VAT, TAN etc. In case of nonconfirmation of VAT and TAN, the applicable tax will be deducted from the billing 3. amount as per the Government rules

Terms and conditions regarding payment, delivery and guarantee should be mentioned clearly. However, the delivery of the material should be sent to Shirgaon, Ratnagiri and 4. your payment will be made against the delivery. Please note that any Bank formalities will not be accepted.

The Demand Draft Commission as well as postage regarding Payment is to be borne by 5.

the supplier.

The delivery should be FOR Destination (as the College is situated out of the Municipal 6.

limits 'Octrai' is not applicable)

If you are the Sole Manufacturer or appointed as an Authorized Dealer for the sale, please 7. enclose a copy of certificate stating as Sole Manufacturer / Authorized Dealer.

The undersigned reserves the right to reject any or all quotations without giving any 8.

reason thereof....

Quotation complete in above details should be sent to: 9.

> Principal Investigator, NBFGR Project – NSPAAD College of Fisheries, Shirgaon, Ratnagiri

Pin: 415 629. (Maharashtra)

27/08/2019 ON OR BEFORE:

Yours Faithfully,

Principal Investigator NBFGR Project - NSPAAD

st of required chemical and reag		Code No.		Quantity (Nos.)
Sr.	Tartie		THATEDIA	01
lo.	Thiosulphate Citrate Bile Salt	MV189-500G	HIMEDIA	
	Sucrose Agar	M618-100G	HIMEDIA	01
2.	Alkaline peptone water	M078-100ML	HIMEDIA	01
3.	Kligler Iron Agar	M021-100G	HIMEDIA	02
4.	Triple Sugar Iron Agar	M043-100G	HIMEDIA	01
5.	Baird Parker agar base	M971-500G	HIMEDIA	01
6.	Brilliant green agar	MV027-100G	HIMEDIA	01
7.	Bismuth sulfite agar	M091-100G	HIMEDIA	02
8.	Plate Count Agar	M1003S-100G	HIMEDIA	02
9.	Lactose broth	M1003S-100G M014-100G	HIMEDIA	01
10.	Tryptone Glucose Agar	ML039-500ML	HIMEDIA	01
11.	2-5x Tris SDS Buffer (pH 8.8)	ML040-500ML	HIMEDIA	01
12.	5x Tris- SDS Buffer (pH 6.8)	MBT092-10LN	HIMEDIA	01
13.	Prestained Protein Ladder	ML041-500ML	HIMEDIA	01
14.	5X Tris-Glycine-SDS Gel	ML041-300ML		
•	Running Buffer	MB003-100G	HIMEDIA	01
15.	Ammonium Persulphate	MBT089-100R	HIMEDIA	01
16.	2X PCR Master mix	RM439-5G	HIMEDIA	01
17.	ATP disodium salt		HIMEDIA	01
18	Salmonella Shigella	MP108-20PT	HIMEDIA	01
19	TTC Solution	FD057-5X5VL	HIMEDIA	01
20	Tergitol-7 agar base	M616I-100G		01
	Simmons Citrate Agar	M099-100G	HIMEDIA	01
21	1 Amino 2naphthol 4	21380-25G	MOLYCHEM	
	Sulphonic Acid	12050-500G	MOLYCHEM	01
23	Ferric Ammoniium Citrate	17140-500G	MOLYCHEM	01
24	Potassium dihydrogen	1/140-5000		
	phosphate anhydrous	14040-25G	MOLYCHEM	01
25	L-Cysteine HCL	26750-100G	MOLYCHEM	01
26	Trichloroacetic acid	25000-250G	MOOYCHEM	01
27	Potassium Iodide		Whatman	01
28	Cli Grade	GF/C 4.7CM	44 1141111411	
20	GF/C	100/PK No.1-125	Whatman	02
29	C1. Grade	NO.1-123	11 11001111111	

Principal Investigator NBFGR Project - NSPAAD