

KERALA UNIVERSITY OF FISHERIES AND OCEAN STUDIES



Document 2018/101/12839 - GENERAL (modified version of 2018/12830/101) - File No. 2018/101/1189
Approved by Registrar on 31/07/2018 12:26:33

http://www.kufos.ac.in/
sHqNpB-dyD-ocqFH-DLmrN



KUFOS HQRS, Panangad, Ernakulam

GA7/1189/18(i))	Panangad, Dated : / 07/2018

TENDER EXTENSION NOTICE

Ref: This office Tender notice of No. GA7/1189/2018(i) dated 09.07.18

This is for the information of the all concerned that the due date for the submission of tenders for the supply of **“Equipments for KUFOS regional Center, Payyannur, Kannur”** as per tender notice of even No. GA7/1189/2018(i) dated 09.07.18 is hereby extended as follows:

Last date & time for receipt of tender	10.08.2018	11.00am
Date & time of opening of tender	10.08.2018	11.30am

All the terms and conditions are as per the tender notice cited above remains unchanged.

REGISTRAR

To

Firms

Copy to: Copy to: NB/Computer Programmer/Dr. B Manoj Kumar/Spare

Specifications of Equipment's to be purchased for for KUFOS regional Center, Payyannur, Kannur

Sl.No.	Equipment and Quantity	Specification
1.	Trinocular microscope with camera-1 no.	<ol style="list-style-type: none"> 1. Trinocular research microscope with infinity corrected optical system, 2. 6V 30W illumination, 3. Plan Achromatic objectives (4x, Ph10x, Ph 40x and 100x), 4. Bright field and Phase contrast condensers, 5. Stage Hydraulic refocusing mechanism, with high resolution (at least 5.0 Mega pixels) digital camera attachment along with USB output and data card. 6. The microscope should be upgradable to phase contrast and epi fluorescence.
2.	Stereomicroscope -1 no.	<ol style="list-style-type: none"> 1. Magnification 0.3x to 2x 2. Total Magnification 2.1x-690x*1



Document 2018/101/12839 - GENERAL(modified version of 2018/12830/101) - File No. 2018/101/1189
Approved by Registrar on 31/07/2018 12:26:33

<http://www.kufos.ac.in/>
sHQpB-dyD-ocjFH-DL.mrN



KUFOS HQRS, Panangad, Ernakulam

		3. Galilean Optical System
--	--	----------------------------