UNIVERSITY OF CALICUT DEPARTMENT OF LIFE SCIENCES QUOTATION NOTICE KSPB PROJECT

Quotation Number	115612/Research- A-Asst. 3/2015/Admn		
Due date and time for receipt of quotations	22/02/2017, 5 pm		
Date and time for opening of quotations	23/02/2017, 11 am		
Date up to which the rates are to remain firm for acceptance	60 working days		
Designation and address of officer to whom the quotation is to be addressed Superscription:	Dr. Radhakrishna G Pillai, Pl of the KSPB project, Dept. of Life science, University of Calicut. Mob: 9495554891; Mail ID:pillai_radhakrishna@hotmail.com		
Quotation for: Purchase of Video Camera(HD)			

Sealed quotations are invited for the supply of the materials specified in the schedule attached below/overleaf. The rates quoted should be for delivery of the articles at the place mentioned below the schedule. The necessary superscription, due date for the receipt of quotations, the date up to which the rates will have to remain firm for acceptance and the name and address of officer to whom the quotation is to be send are noted above. Any quotation received after the time fixed on the due date is liable to be rejected. The maximum period required for delivery of the articles should also be mentioned. Quotations not stipulating period of firmness and with price variation clause and/or "subject to prior sale" condition are liable to be rejected.

Place: University of Calicut
Date: 09-02-2017 (Designation)

Dr.Radhakrishna G Pillai, PI of the KSPB project,

Dept. of Life sciences,

University of Calicut. Mob: 9495554891; Mail ID:pillai radhakrishna@hotmail.com

Technical specifications:

SI.No	Item:Video Camera(HD)	Quantiy
	1.HD quality recording	
	2.Online rechargeble battery	
	3.Professional quality recording suitable for reserch publications	

∥1	4.Possibility to connect to microscope with	 1	
	adaptor		
	5.20X optical zoom		
	6.Inbuilt storage of at least 20 GB		
	7.Include charger and battery(2 X nos)		

Any queries in technical specification may contact to Principal Investigator