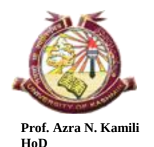
FIST Funded NAAC Accredited 'A'



Tel: (O) 0194- 2272386; 0194-2272387

Cell No: 91 9419018650

Email: azrakamili@gmail.com

Department of Environmental Science University of Kashmir

Hazratbal Srinagar –190006

Dated: 07/06/2018

Corrigendum

Reference to the Tender reference No. FIST/ENV/KU/18; Tender ID 2018_UDJK_53335_1, kindly read below mentioned specifications instead of already published specifications:

Specifications of Electro fisher

S. No.	Specifications of the Equipments	Quantity required
1	Electro fisher	1
	Back Pack Type Electro Fisher	
	Weight: Normally should not exceed 10kg including the battery set	
	Frame/Case: Lightweight ergonomic plastic frame. Preferably Nonconductive,	
	airtight and hermetically sealed, and rugged, or light weight plastic or superior	
	quality material	
	Power Supply: Preferably 24-30 Volts with 7-10 Ahr having two or three sealed	
	lead acid or Lithium rechargeable batteries.	
	Conductivity Range:10 - 1900 microsiemens/cm	
	Max Load Current: 0.7 amp.to 0.10 amp	
	Additionally all technical details and features regarding Output power,	
	Output Voltage Ranges, Output Frequency, Output Duty Cycle,	
	Overload Protection, Safety Features, Timer, Metering, Electrodes,	
	Battery, size etc. must be reflected and mentioned in technical bid.	

Sd/-

Head Department of Environmental Science, University of Kashmir