LIST OF LABORATORY INSTRUMENTS WITH THEIR BRIEF DESCRIPTION, FUNCTIONALITIES AND CHARGES FOR ANALYSIS OF SAMPLES

ICAR-NBSS&LUP, Regional Centre, New Delhi - 110 012

The Demand Draft should be in favour of "The Director, ICAR-NBSS&LUP, Nagpur"

Mention Instruments Code & Charges (Goods and Service Tax 18%)

S.No.	Instruments Code	Description	Charges per Sample (in Rs.) Without Tax	Instruments Photo
1	RCD-AAS	Atomic Absorption Spectrophotometer (AAS) Model No - AA - 6300 make - SHIMADZU. Brief Functioning of the Instruments Quick and accurate analysis of micronutrients and heavy metals form soil, sediment and water samples * Charges for Zn, Fe, Mn, Cu, determination.	*2000/-	

2	RCD-PME	Pressure Membrane Extractor (1500), Soil Moisture Equipment Co. California, USA Model No- 1500 F.1. The Pressure Membrane Extractor incorporates disposable cellulose membranes in the extraction of water from soil samples over a pressure range of 0 to 15 bars. The Pressure Membrane Extractor includes pressure cookers for water retention up to 3 bar and 15 bar equivalent pressure and suitable ceramic plates.	Nil	Journal
3	RCD- EFP	Flame Photometer Model No – CL378; Make - ELICO Brief Functioning of the Instruments Analysis of Sodium and Potassium in soil, sediment and water samples	Nil	ENN DEP
4	RCD-ECM	EC Meter Model No:- CM - 180 Make - ELICO Brief Functioning of the Instruments Analysis of Total Salt Concentration (Ec) of soil and water samples.	100/-	A. (P. office)

5	RCD-PHM	pH Meter Make - Systonic Model No. S-906 Brief Functioning of the Instruments Analysis of pH of soil and water samples.	100/-	A SAME AND
6	RCD-SPM	Double Beam Spectro-photometer Model No- Spectronic 20 D+ Make: Thermo Scientific Brief Functionalities: Analysis of elements and radicals from soil, sediment and water samples based on their spectrometric colour		

7	RCD-KEL	KEL PLUS – Nitrogen Distillation Apparatus Model No- Classic DX Make: Pelican Instruments Ltd.		
		Brief Functioning of the Instruments Analysis of available Nitrogen (N) and cation exchange capacity of soil and sediments.		TANK MARKANINA M
		*Available N, P, K combined * CEC and Eech bases	*1000/- *1000/-	

