



College of Agricultural Engineering and Technology
DR. BALASAHEB. SAWANT. KONKAN. KRISHI. VIDYAPEETH., DAPOLI
TALUKA - DAPOLI, DISTRICT - RATNAGIRI MS. 415712
Phone: (02358) 282414; Tel -Fax: (02358) 282414

Dr. Y. P. Khandetod
Associate Dean

No. CAET/FS/126/ of 2020

Date: 15 JAN 2020

To,

.....
.....
.....
Sub: Quotation for supply of USB Micro station, Silicon pyranometer sensors, PAR Quantum sensors and Soil moisture sensors.....

This College intends to purchase the following sensors for the scheme AICRP-Plasticulture Engineering & Technology in Department of Farm Structures, CAET, Dapoli. You are requested to send your quotation in the sealed envelope addressed in the name of **The Associate Dean, CAET, DBSKKV, Dapoli – 415 712. Dist.: Ratnagiri. (M.S.)**, so as to reach this office on or before dated 31-01-2020. Envelope should be marked with **“Quotation for AICRP-PET Department of Farm Structures”** on the top of envelope.

| Sr. No | Particulars | Qty |
|--------|--|-----|
| 1. | USB Micro station with USBMB Cable Model : H21-USB Make : HOBO Input : 5 | 02 |
| 2. | Silicon Pyranometer sensor Model : S-LIB-M003 Make: HOBO Range: 0 to 1280 W/m ² Resolution : 1.25 W/m ² Cable length: 3 m | 02 |
| 3. | PAR Quantum Sensor Model No : S-LIA-M003 Make : HOBO Range: 0 to 2500 $\mu\text{mol}/\text{m}^2/\text{sec}$, Resolution : 2.5 $\mu\text{mol}/\text{m}^2/\text{sec}$ Cable length: 3 m | 02 |
| 4. | Soil Moisture Sensor Make :HOBO Model No : S-SMC-M005 Range: 0 to 0.550 m^3/m^3 (volumetric water content) Resolution: 0.0007 m^3/m^3 Cable length: 5 m | 02 |

Terms and Conditions:

- (1) Rates shall be inclusive of all other taxes, transport and other charges.
- (2) Rates quoted should be F.O.R Dapoli.

Yours faithfully,

.....
Associate Dean

Copy to:

- ✓ 1) AKMU, Dr.B.S.K.K.V, Dapoli with request to upload quotation on the university website with immediate effect.