

**BIDHAN CHANDRA KRISHI VISWAVIDYALAYA**  
Regional Research Sub Station (Red & Laterite Zone)



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**From : Dr. Chaitan Soren**  
**PI, RIDF Project**

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**Dated : 20.02.2018**

The Principal Investigator, RIDF project entitled **“Agricultural development and livelihood security for the farming community of Raghunathpur-I, Purulia district”** (Project Code: SCH 15004) at Regional Research Sub Station (Red & Laterite Zone), BCKV, Raghunathpur, Purulia, West Bengal-723133 is inviting quotations from competent and bonafide vendors /parties/ distributors/ dealers/agents/manufacturers having registration of GST for supply of following equipments to the **RRSS, BCKV, Raghunathpur, Purulia, West Bengal-723133** within 01.03.2018.

- i. Submission of quotation: the quotation shall be submitted on line within **01.03.2018**
- ii. Opening of the quotation: the technical bid will be opened by the Central Purchase Committee, BCKV, duly consigned for this purpose. After scrutinizing, the financial offer/bid of technically qualified vendors will be opened.
- iii. Price: The price of all the chemicals, including the imported ones, should be quoted in net per unit (including taxes and duties, etc). However, University will provide valid DSIR and authorization certificate to the clearing agent, if required. Quoted rates must be for Destination including packing, insurance and delivery charges up to laboratory at **RRSS, BCKV, Raghunathpur, Purulia, West Bengal-723133**, with satisfactory installation and demonstration.
- iv. EMD: Vendors are required to pay the requisite amount of Rs. 5000 (Rupees five thousand) only as EMD in demand draft as specified against their quotation. Without EMD, quotations will not be considered for technical or financial comparison. Draft must be in favour of **‘Bidhan Chandra Krishi Viswavidyalaya’** payable at **Kalyani (IFSC: SBIN0001082)**. EMD exemption certificate (if any) must be submitted.
- v. **Supporting documents:**
  - a) Bid papers should accompany authorization certificate from original manufacturer, trade license, GST registration, etc.
  - b) Photocopy (self attested) of the original supporting document in favour of the specification –claim for each item must have to be submitted separately.
  - c) User list along with certificate from reputed users also need to be submitted.
  - d) Photocopy of supporting document of assured after sale service in Eastern India and availability of spare parts need to be submitted.

- e) Price bid of the vendors will be compared only if technical specificity as appended against each item is fulfilled. The Viswavidyalaya reserves the right to accept or reject any tender without showing reason.

**Table:** List of equipments/implements with specifications

Sl. No.	Name of the equipments/ implements	Specification	Quantity
1	Projector	VPL-DX 120 : Native XGA (1024 X 768) resolution with 2600 lumens, Long lasting lamp ( upto 7000h low mode), 1 watt speaker, HDMI input, Bright Era panel	One
2	Projector Screen	6 ft. x 4 ft. Ultra- bright	One
3	Full LED Television	AOC LE48A6340/61 122 cm (48 inch) Full HD LED Screen Resolution: 1920 x 1080, Dynamic, Contrast : 2000000:1	One
4	Sound and Speaker System	A. Ahuja ACM66 Paging Microphone	Two
		B. Ahuja Medium Power PA Amplifier (SSB-80M)	One
		C. Ahuja AWM-490 VHL Microphone	One
		D. Ahuja PA Column Speakers (Model-SCM 15T)	One
5	Pointer	Logitech wireless Pointer R-400 (Black)	One
6	Balance	Digital Top loading electronic balance capacity 220 gm accuracy 0.01gm Model No- AB -200E	One
7	Microscope	With higher magnification photography attachment, object sketch drawing tube facility of microscope preferably the advanced model to meet the requirement of microbiological study with digital high quality camera. Optical system should be universal infinity corrected. Zoom ratio should be better with magnification range of 6x to 150x or better, should possess of coarse and fine focusing unit. Should have plan apochromat 1x objective and optical resolution of 850 to 1000 lines. Stage should include frosted filters. Base should transmit with dark field (5.5V x 6.5 V) and bright field (25V to 35V) intensity. Observation tube should consist of wide field trinocular head with computer and photograph unit.	One

The work includes the following: (1) The supply and installation of equipment with accessories; (2) Testing of equipment; (3) Provide, one copy each of following documentation (both on CD/DVD and printed manual – (i) installation manual, (ii) operating manual, and (iii) service manual; (4) Any other work required for equipment making functional up to the satisfaction.

The quotations completed in all respect with all supporting documents should preferably be dropped in the box which will be kept in the Office of **Registrar and Chairman, Central Purchase Committee, 2<sup>nd</sup> Floor, Administrative Building, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia, PIN- 741252** or sent by post within **01.03.2018, 5.00 P.M.**

Chairman, CPC