

**Bidhan Chandra Krishi Viswavidyalaya**  
**Extended Campus, Bankura**  
**Chhatna, Bankura, PIN 722132**

Dr. Tirthankar Biswas  
Asst. Prof, Genetics and Plant Breeding  
8768321559



e.mail:  
biswas\_tirthankar@rediffmail.com

Ref: COAB/1718/ SERB-Ten1

14.12.17

Principal Investigator, DST-SERB project, is inviting sealed price quotation from the competent and *bonafide* vendors/ parties/ distributors/ dealers/agents/ manufacturers having registration of GST for supply of following equipment to the University, within 15 days from the date of publication of this notice as per specifications appended bellow (Table 1). Please mention tender number in envelope positively. **Please submit your quotation in the following address.**

Prof. S. Bhattacharyya,  
Center In Charge, RNARC  
Department of Genetics and Plant Breeding  
Bidhan Chandra Krishi Viswavidyalaya,  
Mohanpur, Nadia PIN 741252  
[somnathbhat@yahoo.com](mailto:somnathbhat@yahoo.com)  
8697126377

14.12.17

**Table -1 (COAB/1718/ SERB-Ten1): List of Items**

S. No	Name of the Item with specification	Cost/unit or pack as specified
1	PCR System must have a triple Block Format of 0.2ml independent control capable of using 3 blocks 3 different / same times to perform 3 different experiments. System should have an interchangeable & flexible block configuration which accepts four types of thermal blocks for optimization and throughput – 3x32 / 1x96 / 2x96. Blocks needed to provide a gradient approach for PCR optimization and run up to 6 separate temperatures in the same plate with user defined time to determine the optimal annealing temperature. RAM for block and sample should be equal or more than 6 and 4.5 degree Celsius respectively.	
2	-20°C Freezer: Celfrost/Vestfrost, model BFS345S with suitable voltage stabilizer.	

14.12.17

**TIRTHANKAR BISWAS**  
Genetics & Plant Breeding  
P. I. "Identification of Superior....  
.....in rice" SERB, DST  
B.C.K.V. Bankura campus  
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