



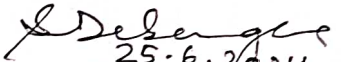
OFFICE OF THE PRINCIPAL,
K. K. S. WOMEN'S COLLEGE, BALASORE, ODISHA.
At.- Manikhamb, P.O.-Motiganj, Dist.-BALASORE-756003Ph. No.06782-295558,
E mail id: kks_wc@yahoo.co.in, website - www.kksgovvc.org
Affiliated to F M University, NAAC Accredited- B++

No. 1196

Quotation Call Notice

Date. 25-6-24

Sealed quotations are invited from registered reputed Firms / Dealers / Suppliers having valid GST registration, PAN and IT clearance etc. for supply of equipment under MRIP-2023. Quotation should be sent to Dr. Saroj Kumar Das, Principal Investigator (MRIP-2023) and Assistant Professor, Department of Zoology, K.K.S. Women's College, Manikhamb, Balasore, Odisha-756003. The details of specification of items, terms and conditions can be downloaded from Website "www.kksgovvc.org". The quotations must reach on or before 5 PM of 6th July 2024 by speed post / Registered post only and the quotations will be opened on 8th July 2024 at 11AM. The undersigned reserve the rights to accept or reject any or all quotations without assigning any reason thereof.


25.6.2024
Principal

K.K.S Women's College, Balasore

A. Terms and Conditions

1. A firm must have valid GST registration, PAN, and IT clearance.
2. Firms must be able to supply the items to the college points within 7 days of placing orders and an undertaking to that effect must be enclosed.
3. An undertaking that the firm was not blacklisted/debarred/defaulted by any organizations in supplying the said items must be attached.
4. Quotations for each item must be submitted and the quoted price of each product must be inclusive of all taxes/charges.
5. In case any dispute, the decision of the purchase and development committee of the college shall be final.

B. Details of items and specifications

1. Cooling Micro Centrifuge:

Required Specification: Must have Microprocessor controlled centrifuge with variable speed and time setting, along with last run memory function; Must have capacity of 44×1.5/2ml and must delivers 15000 RPM; must be having brushless DC motor for maintenance free long life; must be with timer setting from 30 secs to 999 minutes and infinite mode; Adjustable refrigeration temperature must be having -20 °C; must maintain constant temperature of 4 °C even at maximum speed of 15000 RPM; must be CFC free; must have preset feature of quick cooling mode; rotor chamber must attains 4 °C from ambient temperature; large back-lit LCD display for ease in readability across multiple parameters; user can set up to 99 programs of 4 lines each (user programmable); Must have imbalance detection and lid lock safety feature; must have drainage line for prevention of accumulated condensed water; must be CE certified.

2. Zebrafish Embryo/larva Incubator:

Required Specification: Must have digital temperature control range of 15-60 °C; compact footprint and usable on small bench space; must have internal power outlet for installing small shaker; mixer or other instruments; Must be with inbuilt calibration feature for temperature; Temperature accuracy should be 0.5 °C (at 37 °C); Dimensions (L×W×H) should be in the range of 410×340×480mm exterior; capacity should be around 20L; Power supply must be 230V, 50 Hz; Accepts multiple types of flask up to 2L; must be with two tray system; must be CE certified.

3. Rainin Pipettes (Molecular Biology grade: 2ul, 10ul, 100ul, 200ul and 1000ul):

Required Specification: Rainin Classic™ manual single-channel pipette, PR-2 (Volume range: 0.1-2 µL, Increment (manual):0.002 µL), PR-10 (Volume Range: 0.5 µL – 10 µL, Increment (manual): 0.02 µL), PR-100 (Volume Range: 10 µL – 100 µL, Increment (manual): 0.2 µL), PR-200 (Volume Range: 20 µL – 200 µL, Increment (manual): 0.2 µL) and PR-1000 (Volume Range: 100 µL – 1000 µL, Increment (manual): 2 µL).

Pipettes must use universal-fit tips. Finger hook, light springs, silicone shock absorber, accurate, precise, and economical.