



Government Women's College, Keonjhar
Advertisement for Quotation Call Notice

Sealed quotations are invited on the letter head from the intending manufacturers/dealers/suppliers/firms having valid GST/MSME certificate for supply of Aqueous Suspension of Polystyrene microspheres on or before 06-08-2025 by 5:00 PM.

For details one may visit the website of Government Women's College, Keonjhar (<http://www.gwckeonjhar.in>). The undersigned reserves the right to cancel the quotation call and advertisement without assigning any reason thereof.

J. Behere
22/07/25
Principal Investigator (MRI)
Govt. Women's College, Keonjhar
Principal Investigator, MRP-2024
Keonjhar
Govt. Women's College, Keonjhar

Keonjhar

[Signature]
22/07/25
Principal
Govt. Women's College
Keonjhar

NOTIFICATION FOR QUOTATION

Sealed quotations are hereby invited from interested scientific manufactures/Registered firms/Distributors/Suppliers to supply consumables to the Principal Investigator, MRIP-2024 project, Department of Physics, Government Women's College, Keonjhar, as per the specification given in Annexure-I.

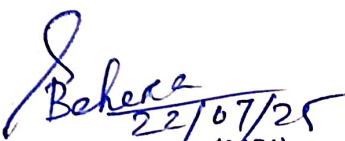
Enclosure with Quotations:

The firms/suppliers should provide a set of photocopies of all the following documents for their participation in this quotation call notice.

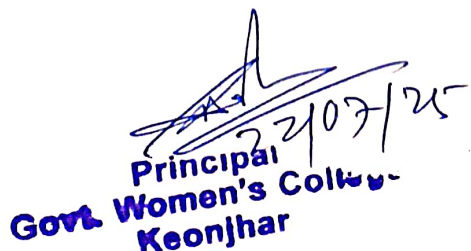
1. Valid PAN card
2. Valid GSTIN
3. Last GST return acknowledgement receipt
4. Valid MSME certificate
5. Last 2 years income tax clearance document
6. Not debarred from supply to any Govt. Institutions
7. List of purchase orders to the other Govt. Institutions

Quotation schedule and other terms and conditions:

1. Last date and time to receive quotations 06-08-2025 by 5:00 PM by speed post/Redg. Post only.
2. Opening of Quotation: 07-08-2025 at 3:30 PM.
3. Quotations received after the due date or incomplete in any respect shall summarily rejected.
4. The sealed envelope should indicate thereon:
 - a. Name and address of the firm with contact number
5. The quotation envelope should be clearly marked as "Quotation for MRIP-2024 Project (Physics)" on the top of relevant envelope.
6. The quotations should be addressed to, Dr. Sanjay Kumar Behera, Principal Investigator MRIP-2024 Project, Department of Physics, Government Women's College, Keonjhar, Keonjhar-758001, Odisha, India.
7. The quotations will be opened on the above said date and time following OGFR-2024 guidelines in the presence of participants of their authorized representatives in the office of Principal, Govt. Women's College, Keonjhar, in the presence of purchase committee members.
8. Delivery of all the items should be made to the Principal Investigator, MRIP-2024 Project Department of Physics, Government Women's College, Keonjhar, Keonjhar-758001, Odisha, India, during office hours at the risk of the supplier and free of cost within seven days from the date of issue of the supply order.
9. For each item of the quotation, mention the percentage of discount (%) at appropriate place of the quotation on latest actual price list of the supply order.
10. Dispute, if any, with regards to the quotation will be settled only in the jurisdiction of Keonjhar District Court, Odisha.
11. The undersigned reserves the right to accept any part of the quotation and can increase or decrease or cancel the procurement without assigning any reason thereof.

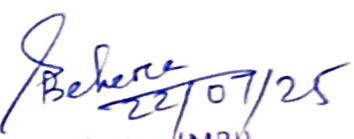

22/07/25

Principal Investigator (MRI)
Govt. Women's College, Keonjhar
Keonjhar


22/07/25
Principal
Govt. Women's College
Keonjhar

ANNEXURE-I

Sl. No.	Name of Consumables	Specification	Quantity
1	Aqueous Suspension of $2\text{ }\mu\text{m}$ Polystyrene Microspheres	Duke Standards – Monodispersed Polystyrene microspheres, NIST traceable, 1 wt% of solid content in the aqueous suspension, particle density – 1.05 g/cm^3 , microspheres size – $2\text{ }\mu\text{m}$, standard deviation $< 5\%$, Storage temperature $2\text{-}8^\circ\text{C}$.	15 ml
2	Aqueous Suspension of $4\text{ }\mu\text{m}$ Polystyrene Microspheres	Duke Standards – Monodispersed Polystyrene microspheres, NIST traceable, 1 wt% of solid content in the aqueous suspension, particle density – 1.05 g/cm^3 , microspheres size – $4\text{ }\mu\text{m}$, standard deviation $< 5\%$, Storage temperature $2\text{-}8^\circ\text{C}$.	15 ml


 Principal Investigator (MRI)
 Govt. Women's College, Keonjhar
 Keonjhar