

# PARALA MAHARAJA ENGINEERING COLLEGE: BERHAMPUR

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## QUOTATION CALL NOTICE

No. PMEC/Estt./ 2007

Date:- 09/12/2020

1. Sealed quotations are invited for **Project instruments (Chemical Engg.)**.
2. Last date & time for receipt of quotation **18.12.2020** up to **12.30 PM**
3. To be opened on **18.12.2020** at **1.30 PM** sealed quotations are invited for **Project instruments (Chemical Engg.)** for the office of the undersigned as per list enclosed / given below herewith after following formalities as laid down below.
  - i. Quotations should be submitted on typed script on one side of the paper. All correction should be duly initiated. Sealed covers containing quotations should be super scribed as **QUOTATION FOR Project instruments (Chemical Engg.)** and to be opened on **Dt.18.12.2020**. Sealed quotations should be sent through Post / Courier / Hand to the Principal, Parala Maharaja Engineering College, Sitalapalli, Berhampur, PIN-761003, Dist-Ganjam.
  - ii. Quotations should be furnished with reference to the list of materials enclosed / given below herewith as per the specifications duly quoted. Quotations which do not confirm to the required specifications and not correctly worded as per quotations are likely to be rejected. Any alternative items should be shown separately from that of the specified items.
  - iii. The rate quoted should be valid for 06(Six) months from the date of submission of the quotations.
  - iv. Materials available under rate contract may be referred and rate contract stated will have preference over the other offers.
  - v. The details of taxes chargeable should be clearly mentioned and the rates quoted should be F.O.R. Berhampur (Ganjam) Railway Station or by the transport, in case of outside suppliers and for local suppliers it should be delivered at destination (Stores of PMEC, Sitalapalli, Berhampur).
  - vi. Materials as listed overleaf shall be supplied strictly as per the specifications mentioned against each item. All items shall have to be given by you at your cost to the satisfaction of the Consigner on the date and time to be specified by the Consigner.
  - vii. Quotations will be opened in the office of the undersigned on the date and time as stated above. Quotationer or their authorized representative may be present at the time of opening of the quotations.
  - viii. The undersigned reserves right to accept or to reject any or all the quotations without assigning any reasons thereof.
  - ix. Please furnish GST and Income Tax Clearance Certificate along with your quotation.

  
9/12/2020  
Principal  
PMEC, Berhampur  
Parala Maharaja Engineering College  
Berhampur

Copy to the Notice Boards, PMEC, Berhampur for wide circulation among the public.

### LIST OF ITEMS WITH DETAIL SPECIFICATION

Sl no.	Name of instrument	Specification	Qty. required
1	Rotary evaporator	Motor: induction motor, output power: 40W Heating Bath: 1.4KW Temperature range: RT to 180°C Rotation speed: 20-200r/min. Functions: Temperature set and Display: Digital display Rotation set: Rotary button type Flask capacity:0.25-2L Lifting device: Sea-saw type push button, automatically lift and lower travel distance 150mm Heating device: Aluminum alloy Teflon, for water bath and oil bath Condenser: vertical type, double return integrated spherical neck condenser, which is made of high temperature resistant quality glass through refined process, equipped with spherical neck receiving flask to accomplish the effect of quickly loading and unloading. Evaporating flask: eggplant-shape flask (1L) round flask (0.5L-2L), Caliber:29 Receiving flask: round-shape flask (1L) Seal circle: PTFE composite + fluoro-elastomer dual seal circle Total Power/voltage: 1.5KW ~220v50Hz With Vacuum pump –vacuum pump of 20L/min with vacuum gauge and back flow valve 2. Recirculating Chiller – 10L capacity. (-10°C above ambient to 100 °C)	01 no.
2	Hot air oven	Digital 12x12x12 inch 250degC up to temp	01 no.
3	Muffle furnace	5x5x10 inch Digital, Max temp 1200 working 1150 deg C	01 no.

  
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PMEC, Berhampur  
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