## **GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR**

(Formerly Orissa School of Mining Engineering (Degree Stream), Keonjhar) At- Jamunalia, P.O: Old Town, Dist- Keonjhar, Pin-758002, Odisha

Web: www.gcekjr.ac.in

No. 231 10107.00.23

## NOTICE FOR MAINTENANCE OF FLUID MECHANICS LAB

Sealed quotations are invited from reputed firms for providing maintenance service for . F-1 br d. Hechowick lab equipment.

Interested parties may submit their quotations as per the following terms and conditions in a sealed cover superscribed as "QUOTATION FOR MAINTENANCE OF FLUID MECHANICS LAB" latest by 14th February 2023.

The list of different maintenance work annexed here.

Terms and Conditions:

- 1. Quotation will only specify the service charges.
- 2. Charges of spare parts and oils etc. will be added in the bill in addition to the service charges.
- 3. GST registration certificate and GST clearance document should be provided with the quotation document.
- 4. After completion of work and submission of bill, payment will be made electronically to the service providers account within 15 days.
- 5. Payment will be made after the satisfactory verification.

Government College of Engineering, Keonjhar

Memo No: 232 DI 07.02.23

Copy to Institutional Notice Board/ Account section/ General store/ Mechanical Department for general information.

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Government College of Engineering, Keonjhar

Memo No: 833 /DI 07-02-23

Copy to DIPRO, Keonjhar for kind information with a request kindly display in their notice board for information of general public.

Principal Principal



Government College of Engineering, Keonjhar

## DETAILS OF MAINTENANCE

## FLUID MECHANICS AND HYDRAULIC MACHINE LAB

- Pelton Wheel Turbine Pressure gauge pipes are to be replaced, sprue calibration to be make correct, Motor overhauling is required.
- Francis Turbine Pressure gauge pipes are to be replaced; Motor overhauling is required.
- Kaplan Turbine Pressure gauge pipes are to be replaced, sprue calibration to be make correct, Motor overhauling is required.
- 4. Reciprocating Pump Maintenance and Motor overhauling is required.
- 5. Centrifugal pump Maintenance and gland leakage to corrected.
- 6. Orifice meter- Water discharge valve to be fitted.