SCHOOL OF CHEMISTRY SAMBALPUR UNIVERSITY, JYOTI VIHAR-768019, SAMBALPUR, ODISHA

No. 211/ PGCH

Date: 27 09 19

REQUIREMENT OF PROJECT FELLOW AND QUOTATION CALL NOTICE

- 1. Applications are invited from qualified candidates (M.Sc. in Chemistry with at least 55% marks) for temporary position of a "Project Fellow" for the S&T Odisha project entitled 'Effect of unsaturated fatty acids on membrane organization, dynamics and fusion' with consolidated emoluments of Rs. 12,000/- per month.
- 2. Sealed quotations are invited from intending manufacturers/ dealers/ suppliers/ firms/ service providers, having valid PAN and GST Number for supply of a Xenon Lamp for Hitachi F-7000 Fluorescence Spectrophotometer.

The application for 'Project Fellow' and quotation for Xenon Lamp should reach the office of the undersigned on or before 24.10.2019 up to 3.00 PM. The details of the requirement can be obtained from the undersigned during office hour or may visit Sambalpur University website (www.suniv.ac.in). The authority reserves the right to cancel the quotation without assigning any reason thereof.

Sd/-Head, School of Chemistry

Memo No. 212 PG C4+

Date: 27/09/19

Copy to:

- 1) Copy to the Editor of 'The Times of India' and 'Samaj' with a request to publish this notification in their *Odisha circulation in minimum* size latest by 30.09.2019 and submit bill-in duplicate in favour of **Dr. Hirak Chakraborty**, **PI, S&T Odisha Project, School of Chemistry, Sambalpur University, Jyoti Vihar, Burla, Odisha -768019** as per Government approved concessional rate applicable to educational institutions along with full sheet of publication for payment.
- 2) Director, E-Governance, Sambalpur University to upload in the University website.

Head

School of Chemistry

Sambalpur University Jyoti Vihar-768019

<u>Detailed Specification of Xenon Lamp for Hitachi Fluorescence</u> <u>Spectrophotometer (Model F-7000)</u>

- ➤ Long life xenon lamp for Hitachi Fluorescence Spectrophotometer, Model F-7000
- > Power: 150 Watts
- ➤ Minimum Operation life: 1000 Hrs
- > Original Hamamatsu make Lamp is preferred