Centre of Excellence in Nano Science and Technology for Development of Sensors (CoENSTds), Berhampur University, Bhanja Bihar, Berhampur-760007, ODISHA

Advt No. 179 / CoENSTds / PHY/ BU

Applications are invited for the recruitment of Technical/Research Assistant in the Centre of Excellence in Nano Science and Technology for Development of Sensors, Berhampur University. The details of the project are available at the University website: www.buodisha.edu.in. The last date of receiving application is 24th July, 2023.

-Sd-Co-coordinator, CoENSTds

Date: 14th July, 2023

Centre of Excellence in Nano Science and Technology for Development of Sensors (CoE*NST*ds) Berhampur University Bhanjabihar

Letter No. 181 / CoENSTds/PHY/BU

No. of Post	ONE
Qualification	Essential qualification:
	-M.Sc. in Physics/Electronics (at least 50% marks in aggregate)
	-Experience in Computer/ Instrumentation/ Programming.
	Research would be preferred.
	Age Limit:
	-Must be less than 30 years as on date of application.
How to apply	Eligible candidates are requested to submit the application with necessary documents to the following address by speed/registed post.
	Co-Ordinator of Center of Excellence in Nano Science and
	Technology for Development of Sensors,
	P.G. Dept. of Physics, Berhampur University, Odisha-76000
ast date of applicatio	24 th July, 2023

General Instructions:

- 1. The appointment is purely temporary and will terminate automatically without any notice.
- 2. The qualification prescribed should have been obtained from a recognized Universities/ Institutions.
- 3. No TA/DA will be admissible for appearing for the interview.
- 4. Selected candidate will have to join in a reasonable time upon receipt of the offer.

Co-ordinator
CoE, for Nano Science & Tech.
for Development of Sensor
P.G. Dept. of Physics
Berhampur University

Date: 14th July, 2023