

BERHAMPUR UNIVERSITY

BHANJA BIHAR, BERHAMPUR-7, GANJAM, ODISHA-760007

Lt.No. 350/RCoE/BU/2025

Date:10.09.2025

ADVERTISEMENT FOR RESEARCH POSITION

Application in plane paper along with biodata and attested copies of the certificate are invited for the appointment of the Post of Research Assistant (02 No.) for the center of excellence in nano science and technology for the development of sensors (CoENSTds) on a temporary basis for a duration of 01 year or till the complication of the project on or before date: 24.09.2025 by speed post. The applications are to be submitted to "The Coordinator" CoENSTds, Department of Physics, Berhampur university, Bhanja Bihar, 760007, Berhampur, Odisha. Short listed candidates will be called for interview by Email only. No TA/DA will be provided for attending the interview.

The details of the required qualifications and experiences are available on the university websitewww.buodisha.edu.in. Any modification in the advertisement will be reflected only in the University website.

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



BERHAMPUR UNIVERSITY

BHANJA BIHAR, BERHAMPUR-7, GANJAM, ODISHA-760007

Required Qualifications and Experiences for Research Assistants post at CoENSTds, Berhampur University:

SL No	Name of the Post	Research Assistant
	No. of Post	02
	Essential Qualifications	Second class master's degree in Physics/ Chemistry/ Electronics with at least 55% marks in aggregate.
	Desirable Experience	Project Experience related to nanomaterials and Sensing.
	Maximum Age Limit	less than 30 years of age. (last date of advertisement)
	Salary	Rs. 20000/- pm.
	Period	One Year

^{*} Candidate selection for the position will be based on interview performance.

No TA/DA will be provided to selected candidates for attending the interview.

Em & 10/9/25

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