

ONE PhD Position

Cell line development of Sea Fishes

Goa Campus | Deadline: 8/8/25

Joining: At the earliest

Date: 08 July 2025

Applications are invited for <u>ONE</u> PhD position for the MoES project, "Cell line development and cryopreservation of deep sea edible fishes of economic value"

PI: Prof. Anasuya Ganguly, Biological Sciences

Deserving candidates check eligibility criteria and qualification process of PhD program at BITS Pilani (http://www.bitsadmission.com/phmain.aspx).

Scope of work	Essential Qualification	Desirable Qualification
Experiments on fish cell line development, cryopreservation of fish cells and characterization	M.Sc/M.Tech/ME in Zoology/ Fisheries/ Marine Biology/ Biotechnology/Biosciences or any relevant field	Experience in Fish Cell Culture and Marine Biology

Fellowship: ₹37,000/- per month

Hostel accommodation will be provided subject to availability and as per Institute's rules and regulations.

Duration: As per BITS Pilani norms (bitsadmission.com/bitsphweb/index.aspx)

Place of work: BITS Pilani, K K Birla Goa Campus, Goa

Application process: Please apply with **CV** showing alignment and justification with the project using this form

- https://docs.google.com/forms/d/1tldh7BPnTZktR-gypG_qmqommu_jSR1KFlcGmccAKcl/edit
- Deadline: 8th August, 2025

Preliminary shortlisting will be done based on resume after. The candidate will be informed through e-mail for the final interview if shortlisted. No TA/DA will be provided in case of personal interview. For more details, please contact:

Prof. Anasuya Ganguly
Dept. of Biological Sciences, BITS-Pilani Goa Campus
ganguly@goa.bits-pilani.ac.in