

## बिरला प्रौद्योगिकी संस्थान BIRLA INSTITUTE OF TECHNOLOGY (वे॰ अम्॰ आ॰ अधिनयम १९५६ की धारा ३ के तहत मानित विश्वविद्यालय | A Deemed to be University u/s 3 of UGC Act, 1956)

वि ॰ अनु ॰ आ ॰ अधिनियम १९५६ की धारा ३ के त्हत मानित विश्वविद्यालय | A Deemed to be University u/s 3 of UGC Act, 1956) मेसरा, राँची- ८३५२१५ (भारत) || MESRA, RANCHI - 835 215 (INDIA)

## DEPARTMENT OF CHEMICAL ENGINEERING

## **Advertisement for the Post of Research Personnel Position**

Interested eligible candidates are requested to apply for the position of one Research Personnel "Project Associate-I" for a Department of Health Research (DHR), Ministry of Health and Family Welfare (MoHFW) funded project. The details of the project are as under:

Name of the	Degradation of polystyrene microplastics (PMPs) from wastewater using
Project	Novel Continuous Rotating Electro-Chemical Reactor (CRECR)
	Dr. Abhijit Mondal, Assistant Professor, Department of Chemical Engineering,
Principal	Birla Institute of Technology, Mesra Ranchi - 835215,
Investigator	E-mail: abhijitbit21@bitmesra.ac.in.
	Mobile: +91-9612625248, and +91-7278606902.
Co- Principal	Dr. Anand Bharti, Assistant Professor, Department of Chemical Engineering,
Investigator	Birla Institute of Technology, Mesra Ranchi - 835215,
	E-mail: abharti@bitmesra.ac.in, Mobile: +91-8011097281.
Essential	Post-graduate degree (M.Sc.) in Chemistry, Material Science, Polymer Science,
Qualification	Environmental Science, (M.E. or M. Tech.) in Chemical Engg. / Material Science
	and engineering /Water Engineering and Management / Mechanical Engg. /
	Polymer Technology/ Material Science / Nano Technology / Environmental or
	allied disciplines from a recognized University/Institute in India. Admission
	should be done preferably through any national level examination (GATE / NET
	or equivalent examination)
Desirable	Candidates with basic knowledge on "Science and Engineering".
Qualification	
Fellowship	Rs. 31,000/-+ 18 % HRA pm (1st, 2nd & 3rd year) for candidates with GATE /NET
	or similar other national level ranking.
	Rs. 25,000/- +18 % HRA pm (1st, 2nd & 3rd year) for candidates who do not have
	GATE /NET or similar other national level ranking.
Short listing	The candidates would be shortlisted for <b>Online interview</b> based upon their
process for	academic and professional background.
Interview	Applicants will be selected based on an interview taken by the committee. The
	recommendations of the committee will be final.
Interview Date	13/04/2023 (Thursday) at 11:00 AM at Department of Chemical Engineering,
(Online Mode)	Birla Institute of Technology, Mesra, Ranchi.

## How to Apply:

- Candidates are requested to e-mail their CV to abhijitbit21@bitmesra.ac.in with a copy to ar.src@bitmesra.ac.in on or before 10<sup>th</sup> April 2023. CV must include the e-mail id and working phone number. Candidates should also send the copy of all certificate/testimonials in a single file.
- The candidates would be shortlisted for interview (**online**) based upon their academic and professional background and intimated through e-mail by **10**<sup>th</sup> **April 2023**.
- Online Interview will be held on 13<sup>th</sup> April 2023 from 11:00 AM. onwards from Department of Chemical Engineering, Birla Institute of Technology, Mesra, Ranchi.
- The post is purely temporary in nature and subjected to availability of funds and yearly research progress.