

## Research & Development Cell (RDC) BIRLA INSTITUTE OF TECHNOLOGY

MESRA, RANCHI, 835 215, INDIA

(Deemed University u/s 3 of UGC Act 1956)

## DEPARTMENT OF PHARMACEUTICAL SCIENCES AND TECHNOLOGY

## Advertisement for the post of Student Internship (Research Assistant)

Applications are invited from Indian nationals for the position for Student Internship (Research Assistant) in a DST-SERB funded research project with following details:

Name of the project	Development of Novel Antileukemics Through the Structural and Functional Studies of Engineered and Chimeric Plant-Type Asparaginases
Principal Investigator (PI) Along with e-mail id	Dr. Kishanta Kumar Pradhan kkpradhan@bitmesra.ac.in
Details of Co-P.I.	Dr. V K Nigam (Professor) & Dr. H R Singh (Asst. Professor) Department of Bioengineering, BIT, Mesra
Duration of the project	2022-25
Number of Positions	01
Essentialqualifications:	For other than JRF (Research Assistant): Students pursuing M. Tech./M. Pharm./M.Sc. in Bioengineering/ Biotechnology/ Pharm. Biotechnology.
Desirable	Good research knowledge
Designation	Student Internship (Research Assistant)
Fellowship	Student Internship (Research Assistant): 5000 per months (For 2 months only)
InterviewDate	29.01.24

- How to apply: Interested candidates are requested to send their CV to P.I. e-mail id with a copy to dr.aac@bitmesra.ac.in before 28.01.24 (Up to 5.30 PM). CV must include the mail ID and working phone number.
- The candidates would be shortlisted for **online** based upon their academic andprofessional background and will be intimated through email stating the date and time forinterview.

## Termsand Conditions:

- i) Thedecisionoftheselectioncommitteewill befinal.
- ii) TheappointmentofthecandidatewillbegovernedbythetermsandconditionsoftheInstitute/fundingagencyparticularlyapplicabletothesaid project asand whenrequired.
- iii) The postispurely temporary innature and subjected to availability of funds.
- iv) NoTA/DAwill bepaidforattendingtheinterview.

Registrar