Office of the Principal



PANDU COLLEGE



PANDU, GUWAHATI-781012

E-mail: principal@panducollege.ac.in /

panducollegepc@gmail.com

Website: www.panducollege.org

Dr. Sanchay Jyoti Bora, M.Sc. Ph. D Principal

No. PC (G)/Adv./25/

Date: 11-03-2025

Advertisement for Student Internship under DST-SERB Project

Applications are invited for one post of "Student Internship" in a Science & Engineering Research Board (SERB)/<u>Anusandhan National Research Foundation</u> (ANRF), Department of Science and Technology, Government of India sponsored project (File No.: EEQ/2023/001120) entitled "Assessment of impact of air pollutants on local air quality and human health over Guwahati" under SSR activities. The post is purely temporary and the duration of the internship is two (02) months.

Details:								
Name of the Post	Student Inte	rnship						
Eligibility	Candidates	currently	pursuing	M.Sc.	in	Atmospheric		
	Physics/Atmospheric Science/Physics/Geography/Geo-informatics							
	from University/Institution/College and having a strong orientation							
	towards Atmospheric Research may apply.							
Age	Upper age limit is 28 years. Age relaxation for reserve candidate will be							
	given as per UGC/DST/Govt. norms.							
Tenure of	Two (02) Mo							
Appointment	The student will have to spend 8 weeks for their internship and necessary							
	permission to	be sought fro	om their Institu	tion.	1			
Emoluments	₹ 5,000/-per	month						
How to Apply?	The filled appl	ication form	(proforma atta	iched wit	h			
	advertisement) along with Bio data/CV and scanned copy of certificate							
	should be sent	to email bisy	wasdrjhuma@	gmail.co	<u>m</u> .			
Last Date to Apply	25/03/2025	@5 PM				5		
Whom to Contact?	Dr. Jhuma Bis	was, Principa	l Investigator,					
	Department	of Physics, Pa	ndu College, Gu	ıwahati-7	81012,	Assam		
*	Mobile No.: +	91-91019585	575					

Note:

- 1. The proforma of application is attached with this advertisement. Fill the Application Form and send the 3 files (Application, CV and Certificates) in pdf format to the given email.
- 2. The position is purely temporary. CVs with incomplete applications will be summarily rejected.
- 3. Only shortlisted candidates will be called for the interview. The date and time of the interview for them will be informed through email. No TA/DA will be paid for attending the interview.
- 4. At the time of interview, the selected candidate has to produce all relevant documents/testimonials in original for verification. Failing this, the candidate will not be allowed to appear in the interview.
- 5. The applicants should produce a letter of authentication from their Supervisor / Head of the Department/ Head of the Institute indicating their association with the Institute and "No Objection Certificate (NOC)" for allowing their student to undergo internship, if selected.

Di

Dr. Jhuma Biswas Principal Investigator Department of Physics, Pandu College

Principal
Pandu College, Pandu
Principal

PANDU COLLEGE, PANDU Guwahati-12, Assam

Application for Student Internship under SERB (Please enclose a copy of bio-data/ resume/ curriculum-vitae)

Father's nan	ne:						Paste here
Date of birt	h:						a recent passport
Sex:							size
Marital stat	us:						photograph
Category:							
Education	nal qualifica	tion:					
Degree	Specialization/ subjects		Board/ University		Year of passing	Class	Percentage/ CGPA
HSLC							
HS							
B.Sc.							
M.Sc.							
			ed Score				
S	Score	Year appeare	ed		Score		All India rank
	Score F/SLET	Year appeare	ed		Score		All India rank
NE		Year appeare	ed		Score		All India rank
NE ^r G	T/SLET SATE / conference pa	rticipations (use				red)	All India rank
NE G Publications a) Address for	T/SLET ATE / conference pa or Communicat	rticipations (use				red)	All India rank
NET G Publications, a) Address for Contact No	T/SLET ATE / conference pa or Communicat	rticipations (use				red)	All India rank
NET G Publications a) Address for Contact No E-mail ID:	T/SLET ATE / conference pa or Communicat	rticipations (use				red)	All India rank

Signature of the candidate

Date: