

## भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान बरहमपुर

Indian Institute of Science Education and Research Berhampur Established by the Ministry of Education, Govt. of India

Office of Dean. Faculty Affairs Date: July 18, 2023

Advertisement No. Rolling Advt. No.: IISERBPR/DoFA/PDRF/2019/01

Name of the position	Institute Funded Post-Doctoral Research Fellow
No. of position	01
Type of engagement	Temporary
Area of research	Organic Synthesis
Funding Agency	Indian Institute of Science Education and Research Berhampur
Principal investigator (PI)	Dr. Thirupathi Barla
with contact details	Department of Chemical Sciences
	IISER Berhampur
	Email: thirupathibarla@iiserbpr.ac.in
	The candidate should have a Ph.D. in <b>organic chemistry</b> .
guidelines (F.No.12-2/2019-U1 dated January 31, 2019), F. No. 51-07/2019-	He/she should have an experience in organic synthesis/multi-step
TS.VII (VolII) dated October 04, 2019 or	synthesis/synthetic methodology/catalysis.
as per the guidelines of the funding	
agency	
Pariod of angagement	One-year and this can be extendable based on performance.
Period of engagement	One-year and this can be extendable based on performance.
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Application Portal and	https://recruit.iiserbpr.ac.in:4433/iiserbpr_recruit_pdf/
	Sl. No. Category Experience Basic Emoluments Remarks
	1 PA# NA Rs 40000/2 plus HR A* For candidates who have submitted
Fellowship/Remuneration*	2 PDRF Upto 1 Year Rs. 47000/- plus HRA*
(*As per the GoI norms)	3 PDRF More than 1 year upto 2 Years Rs. 49000/- plus HRA*
	4 PDRF More than 2 years Rs. 54000/- plus HRA*
	* As per the prevailing rates applicable to the city of Berhampur on basic emoluments.
	# Candidate has to produce a letter from competent authority stating that the thesis has been submitted and the final viva/defense is pending.
Job requirement	The position is available in the Natural Products Synthesis and
	Catalysis Laboratory headed by Dr. Thirupathi Barla. His
	research program emphasizes the total synthesis of
	biologically active natural products or model compounds with
	potentially bioactive. He also works on the development of
	enantioselective catalysis/novel methodologies with high levels
	of enantioselectivity andpurity (For more details visit: https://bthirupathi56.wixsite.com/website.
Last date of applications	A detailed CV (pdf file < 10 MB) and a research statement
	containing the background and motivation for research (pdf file <
	10 MB) has to be sent to the PI at thirupathibarla@iiserbpr.ac.in latest by <b>September 15, 2023 (1700 hrs)</b> with the subject line
	"Application for PDRF position". For any technical information,
	candidates are freeto contact the <b>PI</b> via Email
Interview	The date of interview will be informed later to the shortlisted
	candidates through email/phone. The interview will be
	conducted online via Google Meet or Zoom platform.

Late.

Signature of the Principal Investigator