

## भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान बरहमपुर

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

## OFFICE OF THE DEAN, FACULTY AFFAIRS

Advertisement No. <u>IISERBPR | ADV | PDRF KHM</u> 2025/02 Date: 10/01/2025 | 15.01.2025

Name of the position	Date: <del>10/01/2025- / S. O]</del>
No. of position	PDRF
-	01
Type of engagement	Temporary
Area of research	Organic Synthesis
Funding Agency	Institute Fund
Principal investigator (PI) with contact details	Dr. Thirupathi Barla Associate Professor Dept. of Chemical Sciences Indian Institute of Science Education and Research, Berhampur, Odisha
Qualification and experience as per MoE guidelines (F. No.12-2/2019-U1 dated January 31, 2019), F. No. 51-07/2019-TS.VII (VolII) dated October 04, 2019 or as per the guidelines of the funding agency	The candidate should have a Ph.D. in organic chemistry. He/she should have an experience in organic synthesis/multistep synthesis/synthetic methodology/catalysis.
Period of engagement	The tenure will be maximally one year from the date of joining (This can be extendable based on performance)
Fellowship/Remuneration per month (₹)	As per Institute Norms (GoI): Visit <a href="https://www.iiserbpr.ac.in/webcontrol/uploads/job/ADVERTIS">https://www.iiserbpr.ac.in/webcontrol/uploads/job/ADVERTIS</a> <a href="https://www.iiserbpr.ac.in/webcontrol/uploads/job/ADVERTIS">https://www.iiserbpr.ac.in/webcontrol/uploads/job/ADVERTIS</a> <a href="https://www.iiserbpr.ac.in/webcontrol/uploads/job/ADVERTIS">EMENT 20240911181911 8603.pdf</a>
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 and purity (For more details visit: <a href="https://bthirupathi56.wixsite.com/website">https://bthirupathi56.wixsite.com/website.</a>
Last date of applications  Interview	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 <a href="mailto:thirupathibarla@iiserbpr.ac.in">thirupathibarla@iiserbpr.ac.in</a> latest by (February 1)(1700 hrs) with the subject line "Application for PDRF Position". For any technical information, candidates are free to contact the PI on Email.  The date of interview will be informed later to the shortlisted
	candidates through Email/phone. The interview will be conducted online via <b>Google Meet</b> .

Signature of the Principal Investigator