

## BITS Pilani - RMIT PhD Research Partnership

Applications are invited for a Ph.D. position under BITS-RMIT Ph.D. program 2025

Project Title	Environmental Effects on Species Distribution: Integrating Species Distribution Models (SDMs) and Adaptive Dynamics
Project ID	BITS025F001472
Project Location	3 Years in BITS Pilani Goa Campus and 1 year in RMIT, Australia
No. of Position	01
BITS Pilani Supervisor	Prof. Anushaya Mohapatra
RMIT Supervisor	Prof. Yan Wang
Fellowship	INR 5,49,600 in BITS BITS Pilani Goa Campus and during the period of stay in Melbourne (up to 12 months), you will receive a stipend amount, equivalent to the RTP stipend rate of AUD\$35,886 per annum (2025 rate), pro rata to cover your cost of living including accommodation, food and entertainment
Duration of the project	4 years
Essential Qualification	M.Sc. in Mathematics or Statistics. Or, Deep Learning, Information Extraction, Knowledge Extraction, Machine Learning
Selection Process	First level interview by the supervisors and the second level interview by the selection committee of BITS RMIT higher education academy
Link to details of the project	<a href="https://bitsrmit.edu.in/publicResources/ResearchProjects">https://bitsrmit.edu.in/publicResources/ResearchProjects</a>
Link to apply	<a href="#">- BITS Pilani, RMIT - PHD Portal</a>
Last date for application	April 3rd, 2025

For any query send email to Prof. Anushaya Mohapatra [[anushayam@goa.bits-pilani.ac.in](mailto:anushayam@goa.bits-pilani.ac.in)]