





Applications are invited for a PhD position to work in an Indo-Australian BITS-RMIT joint Ph.D. program under the supervision of <u>Prof. Anasua GuhaRay</u> and <u>Dr. Raghuram Ammavajjala</u>, Department of Civil Eng., BITS-Pilani Hyderabad Campus, India, & <u>Prof. Dilan Robert</u> and <u>Dr. Mohammad Aminpour</u>, STEM, School of Engineering, Royal Melbourne Institute of Technology (RMIT), Melbourne, Australia

D	D: ',OCC1
Project	DigitOffshore: Smart Monitoring and Predictive Maintenance
Title	for Cost-Efficient Offshore Wind Foundations
	For more details: <u>Click here</u>
No. of	01
Position	
Eligibility	M. Tech in Geotechnical Engineering
Desirable	GATE is desirable but not mandatory.
Criteria	Working experience in numerical modeling /machine learning/ laboratory testing is desirable.
Highlights	✓ Acquire an internationally recognized qualification from an Indian Institute of Eminence University and a top Australian university
	✓ Receive a full RMIT tuition fee scholarship for the duration of your enrolment
	✓ Receive a generous scholarship with nominal tuition fees from BITS
	✓ Benefit from the combined expertise of two leading universities and access world-class research facilities in India and Melbourne
	✓ Travel to Australia for up to one year of candidature and be supported by an Australian stipend for the duration of your time in Melbourne
Application Deadline	03 April 2025
How to	Step 1: Access the link: https://tinyurl.com/586rdn5d , Go to Apply for BITS RMIT
Apply	PhD program, Click Apply Now.
	Step 2: In "Search Toolbox," enter Discipline: Civil Engineering, Structural Engineering, Project ID number: BITS025F001516 & Search
	Step 3: Click Apply. Read instructions > Continue > Register & carefully fill online application.

For any query, send an email to Dr. Anasua GuhaRay

[Email Id: guharay@hyderabad.bits-pilani.ac.in]