



BITS Pilani - RMIT PhD Research Partnership

Transform your **future** with a transnational collaborative **PhD** from **two leading** universities!

Attractive scholarships including tuition fees, funded travel to Melbourne, Australian stipend and overseas health cover!!

Join a unique collaboration between:

- BITS Pilani (Birla Institute of Technology & Science)
- RMIT University (Royal Melbourne Institute of Technology)

Experience world-class education combining the research expertise of both institutions and gain exposure to cutting-edge research and research facilities. Develop your research skills, network with renowned expert academics and gain hands-on experience conducting original research.

Highlights:

- Acquire an internationally recognised qualification from an Indian Institute of Eminence 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 fee from BITS
- Benefit from the combined expertise of two leading universities and access world-class research facilities
- Travel to Australia for up to one year of candidature and be supported by an Australian stipend for the duration of your year in Melbourne

Candidates admitted to the program are jointly supervised by faculty from BITS and RMIT. Apply now and unlock your full potential, empowering your future in academia or industry.

<u>Prof. Swastibrata Bhattacharyya</u>, Department of Physics, BITS-Pilani K. K. Birla Goa Campus and <u>Prof. Michelle Spencer</u>, STEM College, RMIT, Melbourne, Australia, has the following research project to offer:

Project Title: Novel 2D Materials for photovoltaic and photocatalytic application

Project Id: BITSRMIT024B001225

You can search for the project id on the research projects page to apply.

Closing date: 24th April 2024 for the July 2024 intake.

For more information visit: https://tinyurl.com/586rdn5d

To register and apply visit:

https://bitsrmit.edu.in/publicResources/ResearchProjects



