



## 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 & RMIT University (Royal Melbourne Institute of Technology) Australia

Dr. Ravi Shanker Vidyarthy
Dr. Maciej Mazur and Dr. Tu Le
BITS025F001441
Development of ML assisted adaptive strategy to control the anomalies and properties during wire arc additive manufacturing of magnesium-based alloy.
Rs. 5,49,600 (at Bits Pilani),
AED 30,000
Bachelor of Engineering with Honors or master's degree in mechanical, Manufacturing Engineering or allied fields

## Other Highlights:

 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.

Closing date: 3<sup>rd</sup> April 2025 for the August 2025 intake.

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

To register and apply visit: https://bitsrmit.edu.in/publicResources/ResearchProjects

