

Tarun

Please circulate it in the colleges/ Departments.

Thanks & regards

Professor Pankaj Arora
Dean Students' Welfare
Conference Centre Building
(opp. Botany Department)
University of Delhi



Homepage: <https://sites.google.com/view/professorpankajarora/home>

----- Forwarded message -----

From: Registrar DU <registrar@du.ac.in>
Date: Mon, Jan 24, 2022 at 4:52 PM
Subject: Fwd: British Council Scholarships for Women in STEM
To: <ar_scholarship@admin.du.ac.in>, dsw <dsw@du.ac.in>

----- Forwarded message -----

From: Taneja, Himani (Education & Society) <himani.taneja@britishcouncil.org>
Date: Mon, Jan 24, 2022 at 4:42 PM
Subject: British Council Scholarships for Women in STEM
To: Taneja, Himani (Education & Society) <himani.taneja@britishcouncil.org>

The British Council scholarships for women in STEM

We request your support to disseminate information about the **British Council Scholarships for Women in STEM** to students and young professionals who can benefit from this scholarship programme. We would appreciate if you could share this information to appropriate candidates in your network.

Be the future – support available for women to lead in STEM innovation

Are you looking for the qualification that could make the difference in your science, technology, engineering or maths (STEM) career?

The British Council is offering a prestigious scholarship for female STEM graduates to undertake a Master's degree or Early Academic Fellowship in the UK.

The British Council Scholarships for Women in STEM could be your route to a world class qualification, helping you to succeed in your chosen STEM career, leading you to a position of influence and the giving you the opportunity to shape our world. Offering an amazing package of benefits, including financial support and support for mothers, these scholarships hope to tackle some of the barriers standing in the way of women pursuing careers in STEM. Benefits of the scholarships include:

- Fully paid tuition to study at a UK university - world leaders in STEM subjects