**Early Career Fellowship Application Form**

**Job title: British Council International Early Career Fellowship (Egypt)**

**Reference :** MHDEN1277

Answer the following questions:

***Please confirm that you are an Early Career Researcher from Egypt:***

1. Are you a permanent citizen of Egypt? - Yes/No
2. Are you currently in receipt of financial support or funding towards any other programme in the UK from any other sources? - Yes/No
3. Do you have, or are near being awarded, a PhD - Yes/No

* Date of award or expected award date: ---------------------
* What discipline is your PhD in: -------------------------------

1. Do you currently lead your own independent focused research/ research group? - Yes/No
2. Have you or are you currently supervising postgraduate students as the lead supervisor? - Yes/No
3. Give a summary of your research interest and laboratory skills: (100 words)

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

1. How will this opportunity help your career? (150 words)
2. How do you plan to stay in touch with your home institute and help other ECRs from your home country? (200 words)
3. **Which of the following projects would you like to work on? (Choose up to 2 projects, but the host supervisor will have the final decision to which project you will be assigned to):**
4. Modelling the effect of diabetes microenvironment on stem cells regeneration and differentiation ability.
5. Understanding the effect of postmenopausal osteoporosis on the mechanisms of mineralisation and stem cell-based bone regeneration and remodelling.
6. Development and characterisation of natural biomaterials with alternative antimicrobial effect for regenerative dentistry applications.
7. How do your skills, experience and research interests align with your chosen topic(s)? (150 words – 200 words)