***BIOSANTEXC[[1]](#footnote-1) Indo-French Campus for life Sciences***

**Research and Academic Mobility Programs 2023**

The Indo-French Campus in Life Sciences “BIOSANTEXC” (BSX) offers two types of visiting programs to allow permanent researchers and academic staff to initiate or develop joint teaching and/or research projects within the network.

**BIOSANTEXC Discovery**

Allows French and Indian researchers/academic staff to establish new connections in their field of expertise within ***BSX Indo-French Campus for life Sciences*** in order to explore opportunities for new scientific and teaching collaborations.

**BIOSANTEXC Advanced**

Supports mobility of French and Indian researchers/academic staff belonging to the ***BSX Indo-French Campus for life Sciences*** project and who are already engaged in a joint activity in order to further develop current or new scientific and teaching projects.

*Eligibility:*

* Open to French and Indian Researchers and Academic Staff (Professors, Assistant Professors) belonging to one of the Institutions or laboratories of the BSX consortium.
* Disciplinary Fields: Life Sciences, Health, interdisciplinary projects related to life sciences including human and social sciences.

*Financial conditions:*

The program supports mobility over a period of up to one week.

It includes travel (airfare to an extent of 700 euros) and living (up to 7 per-diem) expenses. Possible additional costs can be supported by the home or hosting institution.

*Evaluation Criteria:*

* Adequation and relevance of the project, in line with the objectives of the BSX project
* Motivation of the candidate to develop research cooperation with partners of the BSX network and/or to be involved in study programs (development of joint degrees, etc.)
* Expected impacts in terms of training or researchactivities and their dissemination inthe BSX network

*Submission:*

Please send your application form by **15 February 2023** to [biosantexc@ens-lyon.fr](mailto:biosantexc@ens-lyon.fr)

(with copy to your International Relations Office)

BIOSANTEXC is a project funded by the French Ministry of Foreign Affairs (Ministère de l’Europe et des Affaires Etrangères).

**Research and Academic Mobility Programs 2023**

**APPLICATION FORM (3 pages maximum)**

** BIOSANTEXC DISCOVERY**

** BIOSANTEXC ADVANCED**

**LAST NAME:**

**FIRST NAME:**

**POSITION:**

**EMAIL ADDRESS:**

**UNIVERSITY / LABORATORY:**

**APPROXIMATE DATE OF STAY / EXPECTED DURATION:**

**SECTION 1: RESEARCH AND/OR TEACHING ACTIVITIES OF THE CANDIDATE**

**Domain:**

**Sub-Domain / Keywords:**

**Summary of Research / Teaching activities:**

**List of 3 relevant Publications:**

**SECTION 2: MOTIVATION**

**Pre-existing cooperation or connections with India/France (if any):**

**Objectives of the Mission:**

**Expected outcomes (ENS/IISER/BSX network/institution/department/ lab):**

**SECTION 3: TARGETED ENTITIES**

**Prospective contact(s), laboratories, institutions:**

For the **Discovery Program,** please attach at least one joint intention letter that confirms a mutual interest to meet and explore potential cooperation in research and/or teaching.

*NB: The BSX coordination team may suggest additional contacts/meet-ups within the same disciplinary field to selected candidates.*

For the **Advanced Program**, please provide an activity report highlighting the outcomes (BSX network, institution(s), department(s), lab(s) ...) and expected developments.

1. BIOSANTEXC (acronym BSX) is an Indo-French virtual campus in life sciences composed of *the four Ecoles Normales Supérieures in France (Lyon, Paris, Paris-Saclay, Rennes) and of ten entities in India: six Indian Institutes of Science, Education and Research (Bhopal, Kolkata, Mohali, Pune, Thiruvananthapuram, Tirupati), the National Center for Cell Science, the National Center for Biological Sciences, the National Institute of BioMedical Genomics, the Tata Institute of Social Sciences.* [↑](#footnote-ref-1)