



Indo Swiss Joint Research Programme
PERSONNEL EXCHANGE PROGRAMME (PEP)

PART 1 – GENERAL INFORMATION

1 Basic data

Project Title:

Keywords:

Research area:

Intended start:

Intended duration:

--

We hereby confirm that all the information given in this application and the annexes is correct.

Place, Date

*Signatures of Indian Principal Investigator
With official seal*

*Signatures of Head of the Institute/ University
With official seal*

Place, Date

Swiss Principal Investigator

2 List of Applicants

Indian Principal Investigator

Family name, middle name(s), first name:
Academic degree:
Date of birth:
Sex:
Nationality:
Mailing address:
Phone No:
Fax No:
Email address:

--

Other Indian project participant(s)

Family name, middle name(s), first name:
Academic degree:
Date of birth:
Sex:
Nationality:
Mailing address:
Phone No:
Fax No:
Email address:

--

Please insert additional tables into the document to list additional participants.

Swiss Principal Investigator

Family name, middle name(s), first name:
Academic degree:
Date of birth:
Sex:
Nationality:
Mailing address:
Phone No:
Fax No:
Email address:

--

Other Swiss project participant(s)

Family name, middle name(s), first name:
Academic degree:
Date of birth:
Sex:
Nationality:
Mailing address:
Phone No:
Fax No:
Email address:

--

Please insert additional tables into the document to list additional participants.

3 Planned visits

(Only 2 visits per year from each side with up to 30 days duration for senior scientists and up to 90 days for PhD or postdoctoral students)

First year

	Visiting scientist	Hosting scientist	Purpose of visit	Period & duration of visit
1.				
2.				
3.				
4.				

Second year

	Visiting scientist	Hosting scientist	Purpose of visit	Period & duration of visit
1.				
2.				
3.				
4.				

4 Requested funding

Year	Travel costs India to Switzerland (i.e. International Air-fare, Overseas Insurance, airport transfers)	Living expenses for Swiss visitors in India (i.e. accommodation, per-diem, etc.)	Travel costs Switzerland to India (i.e. International Air-fare, airport transfers)	Living expenses for Indian visitors in Switzerland (i.e. daily or monthly fellowship)
1 st year				
2 nd year				
TOTAL	Rs....	Rs...	CHF...	CHF...

For more detailed information about daily allowances and eligible costs please consult the guidelines in the call text or online under: <http://indo-swiss.epfl.ch/guidelines>

5 List of ongoing research projects which have a connection to the proposed exchange visits

India

Project title	Research area	Project duration (xx/yy/zz - xx/yy/zz)	Amount of funds & funding source

Insert additional rows into the table if required.

Switzerland

Project title	Research area	Project duration (xx/yy/zz - xx/yy/zz)	Amount of funds & funding source

Insert additional rows into the table if required.

6 Research requiring authorizations or notifications

Indicate whether the proposed research includes:

	YES	NO
Humans, human tissue samples or individual medical data		
Vertebrates, decapods or cephalopods		
Pathogens or genetically modified organisms		
Human embryonic stem cells		

Please note that research on humans, human embryonic stem cells, vertebrates, decapods, cephalopods, pathogens and genetically modified organisms needs authorization and/or notification in Switzerland and India.

PART 2 – SCIENTIFIC & TECHNICAL INFORMATION

1 Abstract (about ½ page)

Briefly describe the objectives, the research plan, and expected results of the proposed exchange project. Specify the individual components of the joint project and the expected tangible gains for both sides. Please use non-technical language.

2 Ongoing research projects (about 1 page)

Please provide a short summary of ongoing research projects on both sides which are connected to the proposed exchange visits.

3 Partnership aspects (about 1 page)

Outline the previous work and past performance of the applicants in the proposed area of research. Briefly describe their strengths and show their complementarities. Explain why the collaboration between the two particular laboratories/institutes/institutions is important and describe the added-value of the visits for ongoing research projects on each side.

4 Research plan & objectives (1 to 2 pages)

Please state the objectives of the exchange project and describe the experiments/activities to be performed during the proposed visits. Explain your approach and methodology to conduct the proposed research and to obtain the stated objectives. Briefly discuss the expected outcome and demonstrate the potential for follow-up interactions.

5 List of milestones

Outline major milestones of the proposed activities.

Milestones	Associated activities	Expected date (measured from the project start date)

Please insert additional rows into the table if required.

6 Promotion of young researchers (max. ½ page)

Briefly describe how your project includes and promotes the development of young researchers from both sides.

7 Ethical, safety and regulatory issues

Does the proposed work raise ethical, safety or regulatory issues? If yes, how will you deal with it? Clearly indicate!

ATTACHMENTS

In addition, please provide:

- a. Brief curriculum vitae of all participants (max. 2 pages each)
- b. Publication list (list of max. five most important publications per participant)