**Annexure-I**

**DST APPLICATION FORM**

**Part 1: General information**

1. Title of the project:

2. (Subject Area, as specified in the announcement)

3. Contact details / Address of the project leaders:

|  |  |  |
| --- | --- | --- |
|  | **Indian project leader** | **Swedish Project leader** |
| Name & Designation |  |  |
| Department & Institute/ University (address) |  |  |
| Telephone (Work) |  |  |
| Telephone (Residence) |  |  |
| Fax No. |  |  |
| Email ID |  |  |

4. Other participants in the project:

|  |  |
| --- | --- |
| **Indian side** | **Swedish side** |
|  |  |
|  |  |

**Institutions EndorsEment**

Certified that –

1. The project participants involved in the project as mentioned above are affiliated to the Institute/ University.
2. All information provided in the project proposal is correct; and
3. the necessary facilities including scientific equipment etc. for implementation of the project are available in the Institution and all necessary administrative support will be extended to the project

|  |  |
| --- | --- |
| Signatures of the Indian PI | Signatures of the **Swedish** PI |
| Signatures of the Indian Head of Indian Institution with seal | Signatures of the Swedish Head of **Swedish**  Institution with seal |

**PART-II**

1. Project title
2. Scientific objectives
3. Current state of the research/ technology of the topic
4. Proposed activities including methodology of the proposed research work
5. Preliminary activities by the Indian side
6. Preliminary activities by the Swedish side
7. Detailed description of the Indo-Swedish co-operation

(Justification/ Rationale for collaboration)

8. Compatibility of intensions of both sides with regard to individual components of the project, working method etc.

9. Expected results and dissemination plan

*(Describe in detail the expected outcomes of the proposed activities and outline potential follow-on interactions between the involved institutes/institutions. If applicable, explain how you will disseminate your findings to key stakeholders and community and address potential for knowledge transfer to industry)*

10. List of milestones

*(Outline major milestones of your project on a time-scale of months and list the activities that will be required in order to achieve the milestone)*

11.Ethical, safety and regulatory issues

*(Does your proposed work raise ethical, safety or regulatory issues? If yes, how will you deal with it? Clearly indicate)*

12. List of the five most important publications of the project participants, which have a bearing on the project (please do not send copies of the publications themselves or lists detailing all publications of the group)

**PART-III Budget requirement:**

A. Indian side (In Rupee only)

i. Visit of Indian scientists to Sweden

|  |  |  |
| --- | --- | --- |
| Name of Indian Scientists visiting **Swedish** | Tentative dates of proposed visit and duration of stay in **Swedish** | Anticipated budget estimates for international travel (including domestic travel in connection with the international travel, visa fees, medical insurance, etc) Please indicate break-up for each head |
| 1. |  |  |
| 2. |  |  |
| 3. |  |  |
| 4. |  |  |

ii. Visit of Swedish scientists to India

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Swedish Scientists visiting India | Tentative dates of proposed visit and duration of stay in India | Per-diem charges @ Rs. 2500/- per day | Accommodation charges @ Rs. \_\_\_\_\_\_ per day |
| 1. |  |  |  |
| 2. |  |  |  |
| 3. |  |  |  |
| 4. |  |  |  |

iii. Other project costs:

|  |  |  |  |
| --- | --- | --- | --- |
| Item | Details i.e. name, number, quantity etc. | Budget requirement  (1st year ) | Budget requirement  (2nd year) |
| Scientific manpower |  |  |  |
| Spare parts / Consumables |  |  |  |
| Workshop | Only one joint workshop during the currency of the project shall be supported |  |  |
| Contingency etc. |  |  |  |
|  |  |  |  |

NOTE: The total project cost (i.e. A (i), A(ii) and A(iii) must not exceed Rs. 40 Lac)

B. **Swedish**  side (In SEK only)

1. Visit of Swedish scientists to India

|  |  |  |
| --- | --- | --- |
| Name of Swedish Scientists visiting India | Tentative dates of proposed visit and duration of stay in India | Anticipated budget estimates for international travel (including domestic travel in connection with the international travel, visa fees, medical insurance, etc) Please indicate break-up for each head |
| 1. |  |  |
| 2. |  |  |
| 3. |  |  |
| 4. |  |  |

ii. Visit of Indian scientists to Sweden

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Indian scientist visiting Sweden | Tentative dates of proposed visit and duration of stay in India | Per-diem charges @ Rs. 2500/- per day | Accommodation charges @ Rs. \_\_\_\_\_\_ per day |
| 1. |  |  |  |
| 2. |  |  |  |
| 3. |  |  |  |
| 4. |  |  |  |

iii. Other project costs:

|  |  |  |  |
| --- | --- | --- | --- |
| Item | Details i.e. name, number, quantity etc. | Budget requirement  (1st year ) | Budget requirement  (2nd year) |
| Scientific manpower |  |  |  |
| Spare parts / Consumables |  |  |  |
| Joint workshop |  |  |  |
| Contingency etc. |  |  |  |
|  |  |  |  |

**PART-IV (For Indian partners only)**

1. List of on-going/completed research projects with the Indian project participant(s):

|  |  |  |  |
| --- | --- | --- | --- |
| Title of the project | Brief description | Duration with dates of commencement and completion of the project | Funding available and source of funds |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

1. Infrastructure available/required to implement the project:

|  |  |  |
| --- | --- | --- |
| Facilities | List of items required for the project | If not available presently, how it is proposed to be procured/recruited. Please indicate the source of funding |
| Equipment |  |  |
| Manpower |  |  |
| Consumables and Contingencies |  |  |

1. Does the project involve (i) Biological Material Transfer / Use of GMOs / Radioactive materials; (ii) Human / animal trials?

(If yes, submit necessary clearance of nodal agency / department of GoI in this regard)

1. Is the collaborative proposal involves IPR related issues?

(If yes, the partners need to submit the IPR sharing agreement by the collaborating institutes before sanction of the project by DST and VR.

1. Please mention Name/Address/Contact details including email address/ area of specialization of 3 possible peer-reviewers of the project proposal.