

DEPARTMENT OF SCIENCE AND TECHNOLOGY (DST) (INTERNATIONAL DIVISION)

INDIA-UKRAINE BILATERAL SCIENTIFIC COOPERATION CALL FOR PROPOSALS – 2011

General Information and Guidelines for Proposals

With a view to intensify interaction and the scientific cooperation between Indian and Ukraine Scientists/Institutions, Department of Science and Technology (DST) for the Government of the Republic of India and the State Agency on Science, Innovations and Information of Ukraine extend support for joint research projects involving exchange of visits, workshops/conferences, under the India-Ukraine Bilateral Scientific Cooperation programme.

ELIGIBILITY / PROJECT PARTICIPANTS AND SUBJECT AREAS:

Faculty, Scientists and Academicians belonging to Universities, Deemed Universities and Research Institutes having permanent positions can apply as Principal Investigator (PI). In order to qualify for such funding, investigators are required to have a concrete and sound research proposal on any of the following areas:

The priority areas for this Call as were mutally agreed are given below:

- Biotechnology and bioinformatics in areas of common relevance to both countries;
- Information and Communication Technology
- Physics & Mathematics (including astronomy, astrophysics and space science);
- Nanotechnology and nanoscience;
- Energy and renewable energy resources;
- Resource saving and energy effective technologies for manufacturing of competitive products;
- New materials and new sources of energy;
- Medicine and pharmacy

The following types of proposals **shall NOT be** considered:

- Already existing collaborative projects where travel and living expenses are financed by some other source;
- Purely individual visits/training programme;

FUNDING:

Grants offered within this call is strictly limited to <u>participants mobility</u> (travel costs and daily subsistence allowances) within the framework of well-defined and approved India-Ukraine research projects of <u>three</u> year duration. The sending side shall cover the expenses on international travel (including overseas medical insurance) up to the capital city/city of arrival in the host side both ways. The receiving side shall arrange the in-country travel of the visiting scientists from the capital city/city of arrival to the place of the institute to be visited by appropriate means and living expenses.

The local hospitality/terms for visiting scientists in each others' host country are as follows:

For Indian scientists: paid accommodation and a daily allowance of 60 USA dollars per day in case of short term visit (up to 21 days).

For Ukraine scientists: paid accommodation and a daily allowance of Rs.1,000/- per day in case of short term visit (up to 21 days)

The mutual visits of the scientists must be balanced in number from each side spread over entire duration of a project.

PROJECT DURATION:

Support to the project will be granted for a maximum duration of 3 years. The sanctioned visits (i.e. maximum 6 from each side) will have to be completed within 3-years the duration of the project. Request for extension of the project shall normally **NOT** be considered.

APPLICATION PROCEDURE:

Joint research projects in the **prescribed format** (<u>Annexure-A</u>), duly forwarded by the Head of the Institutions are to be submitted simultaneously, by the Indian Project Leader to the Department of Science and Technology, New Delhi and by the Ukrainian Project Leader to the State Agency on Science, Innovations and Information of Ukraine. **Applications received by both the agencies** with all necessary documents shall only be considered.

Date of opening of the Joint Call : February 15, 2011

The last date for receipt of applications : April 15, 2011

Applications received after last date will not be entertained.

An internal evaluation procedure will be followed in each country after the last date of receipt of the proposals i.e April 15, 2011. The final selection of the proposals will be made in by the Joint Committee, which will take into consideration the evaluation from both sides. Projects as recommended by the Joint Committee will only be co-financed by the Indian and Ukrainian Authorities to be implemented under the India-Ukraine Programme of cooperation for the period 2011-2013

Project document duly forwarded may be submitted to the respective sides as indicated below:

- i) Ukrainian project investigators would send the project document (2 copies) to: Ms. Maria Burtseva, Chief Expert, Department of International Co-operation, State Agency on Science, Innovations and Information of Ukraine, 16, Taras Shevchenko Blvd., Kyiv, Ukraine, tel.: +38 044 246 39 02, and
- Indian project investigators are required to send the project document (5 copies) to: Dr. Jagdish Chander, Scientist F, International Division (Room No 15, Admn. Block) Department of Science and Technology, Technology Bhavan, New Mehrauli Road, New Delhi 110 016, along with a softcopy (single file in ms-word or pdf format) as email attachment at Email: jchander@nic.in

INDIA-UKRAINE COOPERATION IN SCIENCE & TECHNOLOGY (FORMAT FOR JOINT PROJECT PROPOSAL)

A. PROJECT IDENTIFICATION

- 1. Title of the Project:
- 2. Duration of the Project:

Expected Date of Commencement:

Expected Date of Completion:

- 3. Field of S&T Covered by the Proposal: (4 Keywords qualifying the scope of proposal)
- 5. Project Investigators (PIs) and Collaborating Institutions:

	INDIAN	UKRAINIAN
Name of PI: Designation: Institution's Address TeI: Fax: E-mail: Date of Birth:		

Other participating institutions and coordinators:

(Same information as above to be provided)

Bio-data of project coordinators and other participating scientists (maximum 2 pages each may be appended: (the description should highlight the expertise in the proposed field of work supported by citing relevant publications only).

B. TECHNICAL INFORMATION

- 1. Objectives of the Project (in about 200 words; *point-wise*):
- 2. Justification for collaboration (in 100-200 words):
- 3. National and international scenario in the proposed area of research (in about 400 words): Please provide key bibliographic references:
- 4. Scientific and technical description of the project including methodology (in about 400 words):
- 5. Proposed work sharing and exchange visits for the entire duration of the project: (Tentative number of exchange visits, their duration and purpose of the visit, from each side may be given as a table

Tentative Date	<u>Duration</u>	<u>Purpose</u>
<u>India to Ukraine</u>		
Ukraine to India		

6.	Expected results of the Cooperation (for example: joint publications, patents etc.). Are any of the expected results are likely to have commercial value? How do you propose to share it? (in about 100 words):						
7.	Research projects with the project coordinators: Ongoing: (title, duration, quantum and source of funding) Proposals submitted: (title, duration, quantum and source of funding)						
	Signatures of the Project Investigator(s)						
	India	an		Ukrainian			
(Na	ame and	Designation)		(Name and Designation)			
Institution's Endorsement: Certified that the infrastructural facilities related to the project activity is available in this Institution including equipment, manpower and other facilities and all necessary administrative support will be extended for the project							
Ind	lian Inst	itution:	Ukrainian Insti	tution:			
Na	me:		Name:				
Pos	sition:		Position:				
Sig	nature:		Signature:				
<u>Da</u>	te:		<u>Date</u> :				

INDIA-UKRAINE INTER-GOVERNMENTAL PROGRAMME OF COOPERATION IN SCIENCE AND TECHHNOLOGY

Application Form for the Exchange Visit*

1.	Title of the Project (with project code/number):							
2.	Name and position with full official address of the visiting scientist (Indicating date and place of birth, passport No. with date and place of issue, Phone, Fax, Email Sex):							
3.	VISIT DETAILS:							
		(ii)	Period of visit : Duration (in days): Place(s) to be visited:		From:	Т	0:	
	3.2 Whether any visit(s) have taken place previously under this project: (if yes, please fill the following table in chronological order):							
		Perio	d of visit	Nam	ne(s) of scienti	ist(s)		Country
	<u>Fro</u>	<u>m</u>	<u>To</u>					
	3.3 Name, position and address of the host scientist (attach a copy of the invitation letter)							
4.	Brief	status of	the work achieved so	o far (in gene	ral terms):			
5.	Brief Work Plan and purpose of the proposed visit:							
Certified that the visiting scientist is presently working on the above mentioned project and is affiliated to the Institute/department/laboratory/University asfrom to								
D	ate:				Name & Sig	nature of	the Princ	ipal Investigator
					Head of the	Departme	ent/Institu	ite with Seal

*to be submitted (at least two months in advance) by the PIs to their respective Government Organisations for seeking approval for exchange visits.

INSTRUCTIONS FOR PROPOSAL PREPARATION

The Project description should contain clear statement of work to be done and should include sub-sections on introduction, objective, plan of work, experimental methods, and specific activities to be undertaken by the Indian and Ukraine collaborator(s), significance of expected outcome and its relation to present state of knowledge in the field. The project description should clearly bring out the need for collaboration and expected tangible gains for the two sides. The total project document (excluding CVs) should not exceed 10 pages.

- (i) The <u>CV of all Indian and Ukrainian participants (each not more than 2 pages)</u> of the project must make part of the project proposal (information in the form of separate annexure etc. will jot be considered). The following information may be provided in the CVs:
 - List of publications most closely related to the project proposal
 - > Publications, including those accepted for publications
 - > Patents, copyrights or software systems developed may be listed.
- (ii) Along with 5 copies of the project proposal, one copy each of the following documents is also required:
 - In case of proposal involving Recombinant DNA work, a certificate from the Institutional Bio-safety committee.
 - In case of proposal involving research with human subjects, a certificate from the Institutional Ethical Committee.
 - ➤ In case of any biological material transfer envisaged clearances from appropriate agencies of government.
 - In case of proposal involving IPR related issues, a copy of the agreement signed between the two PI's for sharing the IPR.
 - In case of proposals from CSIR/ICMR/ICAR labs or proposals relating to Atomic/Nuclear research or other related sensitive areas, security sensitivity clearance from respective Secretary/DG of the concerned Administrative Department.
 - > One copy of all papers/publications cited in the CV-Form

Advance copies of the proposals shall NOT be accepted.

THE PROPOSAL NOT CONFORMING TO THE GUIDELINES OR INCOMPLETE IN ANY RESPECT IS LIABLE TO BE REJECTED IN INITIAL SCREENING ITSELF.