DEPARTMENT OF SCIENCE AND TECHNOLOGY, GOVERNMENT OF INDIA &

MINISTRY OF SCIENCE, ICT AND FUTURE PLANNING REPUBLIC OF KOREA

INDIA-KOREAJOINT PROGRAMME OF COOPERATION IN SCIENCE & TECHNOLOGY

CALL FOR JOINT PROJECT PROPOSALS

Proposals to be submitted by 6:00 pm (local time) on July 31, 2017

1. Introduction

The India-Korea Joint Programme of Cooperation in Science and Technology facilitates bilateral cooperation between scientists and researchers from the two countries by way of joint R&D projects and technical missions. The Department of Science and Technology (DST), Ministry of Science & Technology of Government of India and Ministry of Science, ICT and Future Planning (MSIP) of the Republic of Korea are the key agencies dedicated to the implementation of the programme in India and the Republic of Korea (South Korea). This Call for Proposals is to provide every duly applicants with the detailed information and procedures for the bilateral cooperation program.

2. Potential Areas of Cooperation

Department of Science & Technology (DST), Govt. of India and Ministry of Science, ICT and Future Planning (MSIP) of the Republic of Korea invite Indian and Korean scientists / researchers to submit proposals for joint research projects in the following areas.

- Health and Medical Sciences,
- Engineering Sciences,
- Information & Communication Technologies Convergence

3. Eligibility

The Programme is open to scientists, engineers, institutions located in India or the Republic of Korea that are engaged in advanced research in one or more of the subject areas listed above. DST and National Research Foundation (NRF, an affiliated organisation of MSIP) will conduct parallel review of the applications respectively based on the agreed criteria.

Project proposal **must** include the name of one Principal Investigator (PI) and a Co-Principal Investigator (Co-PI) each in India and the Republic of Korea. The PI and Co-PI are responsible for submitting annual scientific and financial reports in order to ensure continued funding; each project will be funded for a period of three years barring failure to adequately report on or complete project activities. PI and Co-PI are also responsible for the technical and administrative coordination of their projects. PIs and other investigators should either be scientists, researchers or faculty members regularly employed by government-recognized universities, academic institutes, national research and development laboratories or institutes. Neither PI should be retired or planning to retire during the proposed period of the projects funded by the International Division of DST is not eligible to submit the project against this call.

4. Kind of support available for Joint Project:

Basically, each selected project will be funded for a period of three years. However, projects on both sides must pass the annual evaluation in each country for continuation of funding. To facilitate the objective of the Project, one manpower cost, consumables, research expenses, contingency, project related visits of Indian and Korean researchers to the counterpart country may be supported. This funding will cover the following expenses in connection with a project:

- Support for research expenses: Expenditure by project team in their country would be borne by the respective country, i.e., DST would support expenditure on Indian side of the project where as MSIP would meet the expenditure of Korean side. Participating Indian institutions are responsible for expenses regarding equipment.
- **Support for Exchange visit component:** The sending side will provide roundtrip economy-class air fare to the relevant entry city of the host country as well as medical insurance. The receiving side will provide accommodation and living expenses, i.e., transportation including pick-up service to and from the airport, food, etc.
- Institutional Overhead: Institutional Overhead will be determined in accordance with specific R&D program regulation of Indian and Korean governments.

5. Proposal Submission

Korean and Indian applicants shall write a common application to be submitted to both DST and NRF. The common application must be written in English.

Indian applicants for funding should submit a completed application form and all relevant information **as a single attachment (single MS word / PDF file)** to the email address: <u>rajivarc@nic.in</u> to reach by 6:00 pm on **31st July 2017**. An email acknowledging receipt of the application will be provided to the applicant in 3-5 working days. They are also requested to submit <u>three hard copies</u> by **5th August 2017** to :

Rajiv Kumar Scientist International Cooperation Department of Science & Technology New Mehrauli Road New Delhi – 110 016

It should be ensured that application with identical title has been submitted by his / her Korean counterpart scientist with NRF by due date (Indian side).

For Korean applicants, a separate application form written in Korean is also required. Please refer to 'call for proposals' for instructions on completing the Korean-language proposal. (Korean side only)

Project proposals **must** be submitted to both DST and NRF by <u>6:00 pm local time</u> (respective to each country) on <u>July 31, 2017.</u> Proposals submitted to only one organization (DST or NRF) WILL NOT BE CONSIDERED.

6. Assessment of applications

All applications received by the notified deadline will undergo a peer review process and then be referred to an independent advisory panel for consideration and ranking. Applications must attain a positive rating to be considered eligible for funding. Joint selection of successful applications by DST and NRF will be discussed by the respective nodal agencies and informed by the rankings. Decisions made by the India-ROK Joint S&T Committee will be final. The following criteria will be taken into consideration for selection of proposals:

- The scientific merit of the collaborative project
- Scientific excellence of the project
- Synergy / Complementarity aspects
- Mutual advancement of research through the transfer of knowledge and expertise
- Ability of the teams to successfully complete the project
- Expected research outputs

7. Contact Information

DST(INDIA)	MSIP- NRF(KOREA)
Rajiv Kumar	<u>Ms. Jihye Shin</u>
Scientist	Researcher
International Cooperation	Asia Cooperation Team
Department of Science & Technology	Center for International Affairs
New Mehrauli Road	National Research Foundation of Korea
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ANNEXURE - I

APPLICATION FORM FOR JOINT PROGRAMME OF COOPERATION IN SCIENCE AND TECHNOLOGY

A. PROJECT

1.Title of Project

2. Specific research field

Field	Sub-field

*pleasebe sure to be specific.

3. Project Duration

/ / ~ / (dd/mm/yyyy)(Years & Months)

%Project duration should be 3 years (i.e., 36 months) all together.

4. Summary of Project

	,	
Keywords		
Objectives		
Approach		
Expected Outcome		

X Attention - font: Times New Roman, size: 11 points / Do not exceed space provided.

5. Personal Data

	INDIA	KOREA
Name of PI		
Organization		
Department		
Title		
Address of Institution		
Office phone #		
Cell phone #		
Fax #		
e-mail		
Date of Birth		
Name of Co-Investigator		
Organization		
Department		
Title		
Address of Institution		
Office phone #		
Cell phone #		
Fax #		
e-mail		

B. TECHNICAL INFORMATION

1.Objectives of Project (upto 200 words)

2.Brief introduction to the national and international backdrop to the proposed area of research (upto 200 words)

3. Technical description of the project including methodology

* Attention - font: Times New Roman, size: 11 points / Do not exceed space provided.

4. Justification for collaboration (upto 100 words)

5.Plan of work (per annum)

Timeline	Responsibilities of Indian team	Responsibilities of Korean team
1 st Year (yyyy)		
2 nd Year (уууу)		
3 rd Year (yyyy)		

6. Facilities related to project activity available at the institutions where the project will be carried out:

At the Collaborating Korean Institutions

7. Number of exchange visits required to achieve the project objectives (Year wise)

	INDIA TO S. KOREA		S. KOREA TO INDIA	
	Number of persons x visits	Duration for each person's visit	Number of persons x visits	Duration for each person's visit
1 st Year				
2 nd Year				
3 rd Year				

8. Added value to be generated / expected results of this cooperation (e.g. joint publications, patents, etc.). Are any of the expected results likely to have commercial value? How do you propose to share intellectual property rights? Are any of the expected results likely to have commercial value? (Upto 100 words)

9. Personal Data of Indian and Korean investigators to be attached.

*Describe the expertise of the PI(s) in the proposed field of workby citing relevant publications. Do not exceed <u>one pages A4 size</u> for each PI(Font: Times New Roman, size: 11 points). 10. Research History of both Pls.

※Describe majorscientific publications, patent applications and ongoing / completed national / international projects during <u>the last 5 years</u>. Do not exceed <u>one page A4 size</u> for each PI (Font: Times New Roman, size: 11 points).

Indian PI

National Projects:

S. No.	Project Title	Sponsoring Agency	Budget	Status

International Projects:

S	3. No.	Project Title	Name of the Collaborating Scientist & Institute	Sponsoring Agency	Budget	Status

<u>Korean Pl</u>

National Projects:

S. No.	Project Title	Sponsoring Agency	Budget	Status

International Projects:

S. No.	Project Title	Name of the Collaborating Scientist & Institute	Sponsoring Agency	Budget	Status

C. FINANCIAL INFORMATION

Budget plan (Project Cost)- Indian side

(All costs should be in Indian Rs. for projects submitted by Indian PIs to DST)

			(Rs.)
	1 st Financial	2 nd Financial	3 rd Financial
	Year	year	Year
Consumables			
Manpower			
Contingency			
Exchange Visits			<u> </u>
Indian Scientists to Korea			
Korean Scientists			
to India			
Total			

- Please quantified list out consumable items
- Full justification should be given for each budget head
- Please note that failing to provide quantified list of consumables and full justification, the support for consumables would not be considered by the evaluation Committee.

Budget plan (Project Cost)-Korean side

				(KRW)
		1 st Financial	2 nd Financial	3 rd Financial
		Year	year	Year
Direct	Internal Labor			
Costs	External Labor			
	Research			
	Equipment and			
	Materials			
	Research Activity			
	Incentives			
Indirect Costs				
Total				

• Research Equipment and Materials can include Equipment, Materials & Commodities, Costs for Pilot Products.

o Research Activity can include Miscellaneous Expenses, Participant Support.

A. Signatures of the Principal Investigators & Institutions

Indian Pl			
Name	Signature	Date	
►Korean Pl			
Name	Signature	Date	

B. Declaration from the Heads of the Collaborating Institutions

It is certified that

- i) the Institutions agree to participate in this Joint Research Project;
- ii) the Institutions shall provide necessary facilities for implementing the Joint Research Project;
- iii) the Institutions assume financial & other management responsibilities for the duration of the project to be carried out at their institution; and
- iv) the back-up funding for manpower, consumable etc. is available for this Joint Research Project.

Signature of the Heads of the Institutions

Head of the Indian Institution						
Name	Signature	Date				
►Head of the Korean Institutio	n					

Name	Signature	Date	