

**Department of Science and Technology
Government of India
&
Ministry of Education, Science & Technology
Republic of Korea**

**Indo-Korean Programme of Cooperation
In Science & Technology**

**Call for Joint Project Proposals
Call Closing Date: 31 October 2008**

The Indo-Korean 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 Korea Foundation for International Cooperation of Science and Technology (KICOS), Ministry of Education, Science and Technology (MEST), the Republic of Korea (South Korea), are the key agencies dedicated to the implementation of the programme in India and the Republic of Korea. Project proposals can be submitted as per the details hereunder.

ELIGIBILITY

Programme is open to scientists, engineers, institutions engaged in advanced research in the above referred areas in India and the Republic of Korea. Joint project proposal may be submitted parallelly by the Indian researchers to DST and by the Korean partners to KICOS in the prescribed format. The project proposals must be submitted to both the sides by 31 October 2008. Unilaterally submitted projects shall not be considered.

APPLICATION FORMS & PROGRAMME DETAILS

Areas of R&D Projects and other information along with Application Forms and Guidelines may be downloaded from the www.stic-dst.org or www.dst.gov.in

The duly completed project proposals should be submitted to by the Indian PIs to **Dr A. K. Sood**, Adviser, International Cooperation, Department of Science and Technology, New Mehrauli Road, New Delhi 110 049 (e-mail: drak.sood.nic.in). It should be ensured that the Korean PIs submit their duly completed projects to **Mr Jongkyu Youn**, Program Manager, Korea Foundation for International Cooperation of Science and Technology, Seoul (e-mail: jkyoun@kicos.or.kr).