



Scheme for Promotion of Academic and Research Collaboration



भारत सरकार
Government of India
मानव संसाधन विकास मंत्रालय
Ministry of
Human Resource Development



Indian Institute of Technology Kharagpur
National Coordinating Institute

SCHEME FOR PROMOTION OF ACADEMIC AND RESEARCH COLLABORATION

Website: <http://www.sparc.iitkgp.ac.in>

About the Scheme



Scheme for Promotion of Academic and Research Collaboration (SPARC) aims at improving the research ecosystem of India's higher educational institutions by facilitating academic and research collaborations between Indian institutions and the best institutions in the world from 28 selected nations to jointly solve problems of national and international relevance in the first phase.

Overview

In order to facilitate fundamental and socially relevant research in India, lot of emphasis is being laid for strengthening collaboration between Indian research groups with top research groups in the world, so that Indian scientists and students can interact with the finest minds in the world.

SPARC builds on the solid foundation laid by Global Initiative of Academic Networks (GIAN) and offers a scheme to support longer term research program where it not only funds for long term visit by the international faculty (2 to 8 months) but would also fund the travel and sustenance of Indian students at the university / institute of the international collaborator. The program aims at exposing large number of young students, the torch bearers of the future generation, to state-of-the-art developments in science and technology, thereby increasing the number of highly trained scientific manpower in the country, as well as significantly enhance the visibility of Indian science and scientists in the world map of highly advance science. It is expected

that some of the joint ideas would not only lead to breakthrough in science, but would also result in sustainable technological products that will be beneficial to mankind at large, in addition to fulfilling the needs of India.

The major outcome of the SPARC initiative will be strong research collaboration between Indian research groups with best-in class faculty and renowned research group in the leading universities of the world, in areas that are at the cutting edge of science or with direct social relevance to the mankind, specifically of India. Long term stay of international faculty will lead to tangible result such as large number of high impact research publications, solution to key national and international problems, development of niche courses, high quality text books and research monographs, imbibing of best practices from top international academicians and researchers, strong bilateral cooperation, and improved world reputation and ranking of Indian Institutes.

Objective

SPARC proposes to enable productive academic cooperation by supporting the following critical components that can catalyze impact making research



Visits and long-term stay of top international faculty / researchers in Indian institutions to pursue teaching and research



Visits by Indian students for training and experimentation in premier laboratories worldwide



Visit by Indian faculty to foreign institute



Joint research project between India and foreign institute



Joint development of niche courses, world-class books and monographs, translatable patents, demonstrable technologies or action oriented research outcomes and products



Consolidation of bilateral cooperation through academic and research partnerships through Indo-X workshops in India



Publication, Dissemination and Visibility through a high profile annual international conference in India

Elements of a SPARC collaboration

A SPARC collaboration consists of a bilateral team working on a research project with the following features:

► Topic of the research proposal falls in one of the Thrust Areas of SPARC and addresses a challenging issue of theoretical, experimental and/or translational value.

► Team must comprise of:

at least **2**
international
faculty members

2
Indian faculty
members

2+2
researchers pursuing
PhD or post-doc from
each side

Faculty members may be from one or two eligible institutions on either side.

Each side will have a Lead Institution (LI) and a principal and co-principal investigators

Partner Countries and Nodal Indian Institutes

28 Countries have been identified for collaboration in the first phase of SPARC. There will be a set of Nodal Institutions (NI) in India, one for each participating foreign country, who will be responsible for hand holding, guiding Indian institutes and coordination of activities between the participating Indian Institutions in India and the respective foreign country as well as act as the liaison with the SPARC teams.



Australia
(IIT Kharagpur)



Austria
(MNIT Jaipur)



Belgium
(Punjab University)



Brazil
(University of Hyderabad)



Canada
(IIT Ropar)



China
(IIT Madras)



Denmark
(IIT Roorkee)



Finland
(Visva Bharati University)



France
(IIT Indore)



Germany
(IIT Mandi)



Hong Kong
(IIT Madras)



Israel
(IIT Kanpur)



Italy
(IIT Guwahati)



Japan
(IIT Hyderabad)



Netherlands
(IIT Roorkee)



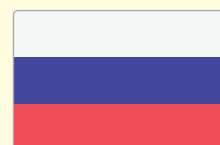
New Zealand
(IIT Kharagpur)



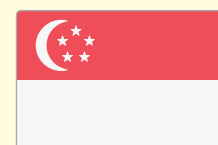
Norway
(JNU)



Portugal
(Jamia Milia Islamia)



Russia
(IIT Bombay)



Singapore
(BHU)



South Africa
(IISER Pune)



South Korea
(IISER Kolkata)



Spain
(NIT Durgapur)



Sweden
(NIT Trichy)



Switzerland
(IIT Bhubaneswar)



Taiwan
(NIT Warangal)



United Kingdom (UK)
(IIT Delhi)



United States of America (USA)
(IISc Bangalore)

Who can apply?

Indian Institutes

All Indian institutes ranked in the overall top-100 or category-wise top-100 in the India Rankings (NIRF)

International Institutes

The partner foreign institute must be in the top-500 of QS World University Rankings or in the top-200 QS World University Rankings by subject.

Each eligible Indian institute will have an identified institute coordinator for monitoring the SPARC programme within the Institute.



Thrust Areas

1 Fundamental Research

Sub-themes



Basic Sciences
Physical Sciences,
Chemical Sciences,
Biological Sciences



**Applied and
Interdisciplinary
Sciences**



**Computational and
Mathematical Sciences**



**Earth, Atmosphere
and Environmental
Sciences**

2 Emergent Areas of Impact

Sub-themes



**Advanced Electronics
and Communication**



**Advanced Functional
and Meta Materials**



**Structural Genomics
and Evolutionary
Biology**



**Artificial Intelligence
and Cognitive Science**



**Digital
Humanities**



**Infectious Disease
& Clinical Research**

3 Convergence

Sub-themes



Transportation and
Smart Infrastructure



Affordable
Health Care



Advanced
Manufacturing



Science and
Heritage



Energy and
Water Sustainability

4 Action-Oriented Research

Sub-themes



Future of Earth:
Green and Renewable
Technologies



River, Ocean,
Aviation and
Space Management
Technology



Technology Enhanced
Education and
Learning, including
Assistive Technologies



Agricultural and
Food Sustainability



Technologies for
Rural and
Women Empowerment



Law and
Society

5 Innovation-Driven Research

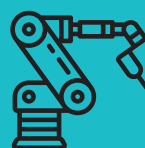
Sub-themes



Technologies for
Financial Inclusion



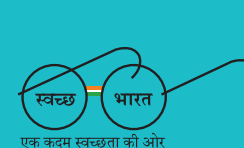
Technologies for
Forensic, Security
and Safety



Robotics and
Embedded Systems



Nano, Biotechnology
and Applications



Technologies for
Swachh Bharat



Design
Innovation

6 Humanities and Social Science

Sub-themes



Digital Humanities	Environmental Humanities	Publishing Studies/ Translation Studies	Public Humanities	GLAM “Galleries, Libraries, Archives and Museums”
Humanities, Media and Communication	Decolonizing Knowledge Systems	Creative Pedagogy Studies	Art, Music and Art & Music History	Language, Literature and Linguistics
Philosophy & Religious Studies	Visual, Applied, Theatre & Performing Arts	History, Culture and Anthropology	Economics & Development	Sociology, Psychology & Gender Studies
Government & Public Policy	Education & Learning	Digital & Computational Social Science and Humanities		

Budget and Funding Details

Funding Period **2** years

Budget

The proposal can be in any one of the three baskets

up to
₹50 lakhs

from
₹50 lakhs
up to
₹75 lakhs

from
₹75 lakhs
up to
₹100 lakhs

Eligible heads for funding

- ▶ Support for international faculty to cover travel, stay, honorarium, etc.
- ▶ International travel and allowance of scholars during period of stay abroad
- ▶ Allowance for stay of international students in India
- ▶ Budget for workshop
- ▶ Contingency for accessories, consumables, chemicals, video recording, field work, documentation, local travel in India, contingencies, institutional costs, miscellaneous, etc.

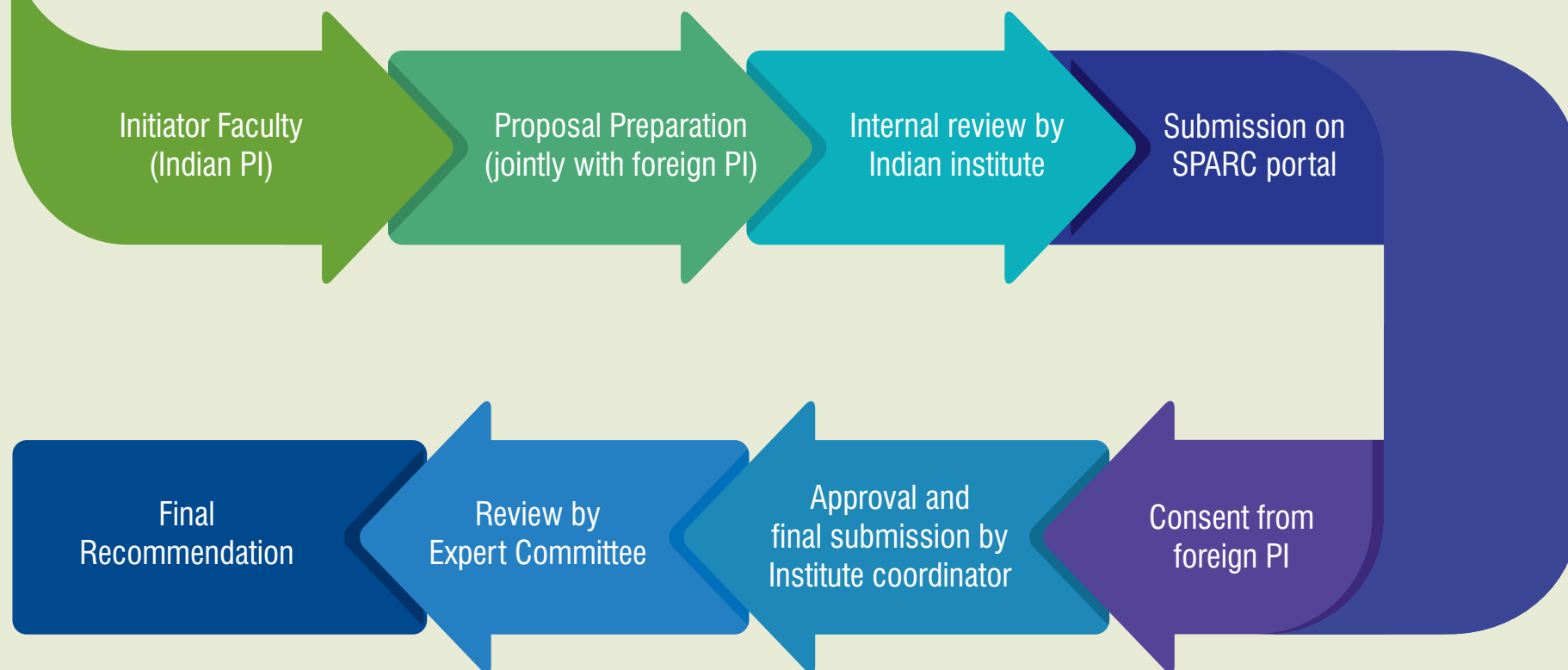
Items NOT covered under SPARC funding

- ▶ Any major equipment/infrastructure
- ▶ International travel of Indian faculty
- ▶ Scholarship / stipend of Indian or foreign scholars

The SPARC funding is expected to be complemented by one or more of the following sources:

- ▶ Funding from Indian institute towards equipment, infrastructure, travel of Indian faculty, stipend of scholars
- ▶ Funding from external funding agencies for complementary ongoing projects
- ▶ Additional support from the Indian or international partner institute

Evaluation Process



Expected Outcomes

- Teaching of a specific course and publication of joint research monograph (essential)
- Workshop and conference
- Provide the best international expertise in solving major national problems.
- Help Indian academicians and researchers unravel deep and open research problems with the help of the best collaborators.
- Enable long-term stay for international faculty to participate in academic interactions, research collaborations, course development in niche area.
- Enable a large number of Indian students to be trained in high end facilities available in the best laboratories in the world.
- Produce a large volume of educational and research content in the form of jointly authored/developed publications, text books, research monographs, patents, demonstrable technologies and products.
- Develop strong bilateral relationships in academics and research with top countries in the world.
- Improve international rankings of Indian institutions and create major global impact through success stories.

National Coordinating Institute (NC)

IIT Kharagpur is the National Coordinating (NC) institute responsible for overall execution of SPARC. The premier institute's roles and responsibilities will include

- Routing of SPARC funds for all stakeholders

- Managing the on-line portal for submission, evaluation, monitoring, dissemination of SPARC proposals and selected projects

- Coordinating the review of SPARC proposals

- Organizing two annual SPARC conferences

- Coordinating and managing the intellectual output (publications and IP) of SPARC

- Coordinating with SPARC Liaison Cell in MHRD to resolve all issues that Nodal Institutes are unable to resolve.

Important Dates



**Second Call For
SPARC Proposals
Start**



**Second Call For
SPARC Proposals
End**



सत्यमेव जयते

Ministry of Human Resource Development
Government of India

Joint Secretary (ICC)
SPARC Liaison Cell

NATIONAL COORDINATING INSTITUTE



Indian Institute of Technology Kharagpur

Contact

SPARC cell

Indian Institute of Technology Kharagpur

Kharagpur – 721302

West Bengal, INDIA

Email: support@sparc.iitkgp.ac.in

Website: <http://www.sparc.iitkgp.ac.in>

Coordinating Institute

Director, IIT Kharagpur

Email: director@iitkgp.ac.in

Prof. Adrijit Goswami

Email: goswami@maths.iitkgp.ac.in