

With reference to the first Call sent out, please note that the Government of India now agreed to an extended deadline: 30 November 2018

Subject: CALL: SA-India Academic and Research Collaboration

Let asb daarop dat hierdie inligting aan 'n "listers" van alle US-navorsers gestuur word. Dit mag dus wees dat hierdie spesifieke oproep nie van toepassing is op u studieveld nie. Ons vertrou dat toekomstige oproepe wel relevant mag wees./ Please note that this information is sent to a "listers" of all SU researchers. It may, therefore, be possible that this specific call is not applicable to your specific research field. We trust that future calls will be relevant.

Funding Opportunity	Research areas	Categories/Activities to be funded	Joint funding	Eligibility / Special Conditions	Internal closing date
SA-India Academic and Research Collaboration	<ul style="list-style-type: none"> Fundamental Research <ul style="list-style-type: none"> Basic Science (Physical, Chemical, Biological) Applied & Interdisciplinary sciences Humanities & Social Sciences Computational & Mathematical Sciences Earth, Atmosphere & Environmental Sciences Emergent Areas of Impact <ul style="list-style-type: none"> Advanced Electronics & Communication Advanced functional & meta materials Structural genomics & evolutionary biology Artificial Intelligence & cognitive science Digital humanities Infectious disease & clinical research Convergence <ul style="list-style-type: none"> Transportation & smart infrastructure Affordable health care Advanced manufacturing Science & heritage Energy & water sustainability Action-Oriented Research <ul style="list-style-type: none"> Future of earth: green & renewable technologies River, ocean, aviation & space management technology Technology enhanced education & learning, including assistive technologies Agricultural & food sustainability Technologies for rural and women empowerment Law & society Innovation-Driven Research <ul style="list-style-type: none"> Technologies for financial inclusion Technologies for forensic, security & safety Robotics & embedded systems Nano, biotechnology & applications Technologies for Swachh Bharat Design innovation 	<ul style="list-style-type: none"> All costs for travel to India Workshop in India Costs of travel by Indian scholars to SA Running costs <p><i>Items not covered:</i></p> <ul style="list-style-type: none"> Large equipment/infrastructure International travel of Indian academic staff Scholarship of Indian or SA scholars 	<p>Funding for two years</p> <p>Total budget (SA+India) may be in one of three baskets:</p> <ul style="list-style-type: none"> Up to ₹50 lakhs (ca R 984 000) From ₹50 lakhs up to ₹75 lakhs (ca R1.5 mill) From ₹75 lakhs up to ₹100 lakhs (ca R1.9 mill) <p>(See Manual for more details)</p>	<ul style="list-style-type: none"> Application to be submitted by Indian PI South African PI must be an academic staff member Two academic staff members from each country should be involved (they can be from one or two institutions in the respective countries) Two PhD students or Postdocs on each side should be involved 	<p>15 November 2018 30 November 2018</p>

Application Process

Application to be submitted by Indian PI, in collaboration with SA PI. See attached *User's Manual* for details on how and where to apply.

Queries:

Indian Institute of Technology Kharagpur: support@sparc.iitkgp.ac.in

Prof Partha P Chakrabarti, Director, IIT Kharagput: director@iitkgp.ac.in

At Stellenbosch University:

Riana Coetsee: mjc@sun.ac.za or Dominique Meyer: dominiquem@sun.ac.za

Riana Coetsee

Manager: International & Early Career Research Grants / Bestuurder: Internasionale & Vroeë-loopbaan navorsingstoekennings
Afdeling Navorsingsontwikkeling / Division for Research Development
T: 021 - 808 2580



The integrity and confidentiality of this email are governed by these terms. [Disclaimer](#)
Die integriteit en vertroulikheid van hierdie e-pos word deur die volgende bepalinge gereël. [Vrywaringsklousule](#)