Damietta University General Management



امعة دمي الإدارة العـــامـــة الإدارة العامة للعلاقات الثقافية إدارة العلاقات الثقافية

السيد الأستاذ الدكتور / محمد نور الدين فريد حماد

وكيل كلية الزراعة للدراسات العليا والبحوث والعلاقات الثقافية

تحية طيبة وبعد ،،،

نتشرف بأن نرفقُ لسيادتكم طيه صورة ما ورد من مكتب رئيس الجامعة بشأن :-

"Academy of Scientific Research and Technology "

101 Kasr Aini St., Cairo, Egypt, Fourth Floor, Scientific Relations, **International Agreements Department** 

وللمزيد من المعلومات يرجى الرجوع (للمرفق) والدخول على البريد الالكتروني الموضح (بالمرفق) .

برجاء التفضل بالعلم والتنبيه باتخاذ اللازم

وتفضلوا بقبول وافر الاحترام،،،

10 (C 14) 13

دمياط الجديدة ـ الحي الرابع \_ عمارات السبعين \_ عمارة ( ٩١ ) ت / فاكس مكتب نانب رنيس الجامعة : ٨٤ ١١٨٤ \_ ٥٠ .

121501 Mas /2.1. ت مكتب الأمين : ٢٤١٢٣٧٦ ـ ٥٠ .

الرابط الداخلي لمكتب المدير العام: ٢٢.١٨

Procedures applicable to Egyptian researchers.

The Egyptian co-ordinator must submit the research project proposal by filling out the enclosed form and forwarding it no later than March 31,2019, in three copies and CD including a cover letter from his institute, by hand or by post, with the words " Egypt-India Scientific cooperation 2015-2017" clearly written on the envelope to the following address:

Academy of Scientific Research and Technology

101 Kasr Aini St., Cairo, Egypt,

Forth Floor,

Scientific Relations.

International Agreements Department

Tel: (0202): 27944351

(0202) 27921263-4-5-6 Ext.,: 244

Fax: (0202) 27921270

In addition, the Egyptian project co-ordinator must e-mail a copy of the research project proposal (in MS Word, pdf or text format) to the following addresses:

Dalia.asrt@gmail.com Mona.zakaria59@gmai.com

Agreements.asrt@gmail.com

Procedures applicable to Indian researchers.

Interested applicants should:

Submit their proposals on format available at www.onlinedst.gov.in by 5:30pm on March 31, 2019. After registration, they should move to scheme and format section where details about this call would be available in the International Cooperation (bilateral). An email acknowledging receipt of the application will be provided to the applicant in 3-5 working days.

Applicants are also requested to submit one hard copy to DST by April 10, 2019

on address given below.

Applicants should ensure that their applications with identical titles has been submitted by their Egyptian partners by due date.

Only applications endorsed by the competent authority will be accepted. del as it and single of the second of the se

Dr. Sulakshana Jain Scientist 'C', International Division, Department of Science & Technology Ministry of Science & Technology, GOI Technology Bhawan, New Mehrauli Road New Delhi - 110016 E-mail: jain.s@nic.in

Note: Indian PIs should be scientists/ faculty members working in regular capacity in universities, academic institutes and national research and development laboratories/ institutes. The Indian PI should not be retiring or leaving the parent institute during the proposed duration of the project. The Indian scientist involved in any way implementation of two or more projects supported by DST (International Group) and are not expected to be completed by March 31,2018 are not eligible to be a member of Research team/PI.

ool and it should not the

3. PRESENTATION OF PROJECTS

The identical project in prescribed format must be submitted by the Egyptian and Indian co-ordinators to their respective administrations at the addresses given below (see section 6). Projects submitted to only one of the two Parties will not be considered.

The project proposals, covering a period of two years, must be drafted in English, signed by the two project co-ordinators, and head of the institutions. Both Egyptian Co-ordinators and their Co-partner should be affiliated to the same Institution.

## 4. PROJECT EVALUATION AND SELECTION AT THE NATIONAL AND BILATERAL LEVEL

The projects will be initially evaluated at the national level. Subsequently, a joint assessment will be carried out by representatives of the two Parties in order to select the projects admitted for funding.

The projects will be assessed according to the following jointly agreed criteria:

1. Qualifications and experience of research teams;

- 2. Methodology, approach, strategy, structure, and documentation;
- 3. Sufficiency of existing and proposed research infrastructure;

4. Level of originality and innovation;

- 5. Social and developmental added value for Egypt and India;
- 6. Purpose of cooperation among the research teams;
- 7. Exploitation of results;\*
- 8. Dissemination of results.

Preference will be given to projects that involve industrial counterparts, and/or that benefit from third parties' funding (such as public and private research institutes and organizations).

#### 5. FINANCING OF PROJECTS

- The sending Party shall provide international fare up to international airport of host country nearest to the host institute, airport taxes, applicable visa fee and premium of overseas medical insurance for the duration of visit.
- The hosting Party shall arrange local transport for picking/dropping from/to the airport for the visiting scientists.
- The hosting Party will also provide furnished accommodation for the visiting scientists in a Guest House / Hotel with reasonable amenities.
- The Egyptian scientists visiting India shall be paid (by the Egyptian Side) a per diem amount of Rs. 2500/- per day towards food, and out of pocket expenses.
- The Indian scientists visiting Egypt shall be paid (by the Indian Side) per diem towards food, and out of pocket expenses.
- Minor support for research related expenses like contingency, consumables can also be provided.

## 6. SUBMISSION OF JOINT PROJECTS

The Egyptian and Indian co-ordinators must submit their proposals to the entities responsible for the implementation of the Executive Programme of Scientific and Technological Co-operation in the two Countries. Projects that have not been submitted in both Countries in accordance with the above-mentioned procedures will not be considered.

10

7. INTELLECTUAL PROPERTY RIGHTS (IPR)

Specific terms regarding IPR such as patents, know how and copyrights, shall be determined in separate agreements or protocols between the co-operating partners or principal inventors concerned.

Annex 1

# APPLICATION FOR A JOINT RESEARCH GRANT UNDER THE INDIA-EGYPT AGREEMENT ON SCIENCE AND TECHNOLOGY COOPERATION

- \* Please provide the required information briefly. Condensed statements in the boxes available are
- preferred. However, additional sheets may be used if necessary.
- \* Please attach the curricula vitae of all the participating scientists.
- \* Please submit 4 copies of the proposal for the Academy of Scientific Research and Technology ASRT
- 1.General

Project title	-				
alar ,		Electronic in	# -113		
Duration: 24 months		Starting date :			
Specific research field (please	e be sur	e to be specific)			
[ iala			Sub-field	. F	

### 2. Project Investigators details

Indian Side
Project Investigator

Date Signature	Date Signature			
Address				
Telephone Fax E-Mail	Fax Fax E-Mail			
List of researchers Co PI:	List of researchers			
Head of research institution	Head of research institution			
Date Signature	Date Signature			

## 3. Project Information

State of the art (Please preser survey justifying the work propos	nt a critical and comparative summary of a Literature sed)
,	
*	

roblem statement (Please describe accurat	ely the subject of the work proposed)
Object and scope (Please list the objectives	clearly and specify the scope accurately)
Object and scope (Please list the objectives	clearly and specify the scope decision,
	*
Marthadalami (Diogga itomiza the paramete	rs to be studied and specify the method to be
methodology (Flease itemize the paramete applied	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
201.1-	
Justification for co-operation (Please exp	olain in detail the work items to be realized
through international co-operation)	
eliment	

## 4. Results

. Kesuits	the of the work proposed)
to /Please	e list the expected results of the work proposed)
Expected results (Flease	

Implementation possibilities (Please discuss the expected methods of implementation of the results obtained)

Expected benefits (Please explain the expected scientific, technological, economical benefits to the partner countries)

imeline*	Responsibilities of Egyptian team	Responsibilities of Indian team
		dome :
1 <sup>st</sup> Year (yyyy)		¥1
	, ,	

		y	
2 <sup>nd</sup> Year			
(уууу)			
· part of a second of		an Total X or	
,			
	S#0		

<sup>\*</sup>Please indicate each major step in project evolution referring to the intended time schedule

## 6. Additional Information

Additional notes (Please provide additional appropriate information, if any)

## 7. Financial Information

	acconception .	with India
For Projectin	cooperation	Willi IIIllia

	Egyptian researchers visiting India	Indian researchers visiting Egypt (covered by)	Scientific visits for each side 30 days ( one month) per year for a project	
	( covered by)	( Covered by )	Egyptian side	Indian side
Return Air fare including Airport taxes, Visa fee, Medical insurance	Egyptian side	e Indian side		
Local transport	Indian side	Egyptian side		
Accommodation	Indian side (In a Guest House/ Hotel with reasonable amenities)	Egyptian side (In a Guest House/ Hotel with reasonable amenities)		
Per diem ( for food, and pocket expenses)	Egyptian side ( the equivalent of Rs.2500 per day )	Indian side	±.	d d

	FORMAT	FOR CURRIC	JLA VITAE	
Note : Maximum t	two pages per	person		
NAME:				
ADDRESS:				
	_	2		
PERSONAL DATA ([	Date and place o	of birth, family s	atus):	
EDUCATION:				
POSITIONS:				
, comeno.				
AWARDS:			*1	
			The .	
MEMBERSHIPS:				
		*		
PPOINTMENTS:				

MAIN RESEARCH AREAS: RECENT RELEVANT PUBLICATIONS/PATENTS (Maximum)