	DST Reference			
S. No 1	No. DST/INT/HUN/P- 12/2017	Project title ICT Based Tools for Assessment and Improvement of Efficacy of Upper Limb Robotic Rehabilitation Using Thermographic Diagnostic Method	Indian coordinator Dr. Prasant Mahapatra CSIR-Central Scientific Instruments Organisation, Biomedical Instrumentation Division Email - prasant22@gmail.com,	Hungarian coordinator Dr. Gabor Fazekas, Head of Medical engineering Research Programme and Head of Stroke-Rehabilitation Unit,National Institute for Medical Rehabilitation, Szanatorium utca 19.,
2	DST/INT/HUN/P-	Development of	prasant22@csio.res.in Prof. Parasuraman	Budapest, H-1121, Hungary Dr. András Tompos,
	13/2017	PEM fuel-cell stacks for utilization of hydrogen from renewable sources	Selvam Indian Institute of Technology-Madras E-mail selvam@iitm.ac.in	Director - Institute of Materials and Environmental Chemistry (IMEC) Research Center for Natural Sciences, Hungarian Academy of Sciences (RCNS, HAS) Magyar Tudósokkörútja 2, 1117 Budapest, HUNGARY
3	DST/INT/HUN/P- 14/2017	Novel oxy-halide superionic glasses for safe rechargeable solid state batteries	Dr. Atul Khanna Guru Nanak Dev University,	Dr. Margit Fábián, Senior Researcher Fellow, Centre for Energy Research 1121 Budapest Konkoly Thege st. 29-33. Hungary
4	DST/INT/HUN/P- 15/2017	DEM-AID: Innovative drug development against dementia	Prof. Sadhana Sathaye Institute of Chemical Technology Mumbai E-mail sadhanasathaye@ hotmail.com	Dr. Kovács Péter (Juhász Gábor) Professional Leader 2131 Göd, Thököly u.15
5	DST/INT/HUN/P- 16/2017	Etiopathology of Myxozoan Infection in Fresh Water Edible Fishes and Its Prospective Control Using Plant Based Aqua Soluble Drugs	Prof. Prabir K. Bandyopadhyay "Department of Zoology University Kalyani, Email prabir0432@hotmail. com	Dr. Székely Csaba, scientific adviser, honorary professor,Institute for Veterinary Medical Research, Centre for Agricultural Research, Hungarian Academy of Sciences. 1143. Budapest. Hungáriakrt.

6	DST/INT/HUN/P- 17/2017	Development of new approach in wastewater treatment with self cleaning membrane technology and regeneration of membranes via natural source for	Dr. G. Arthanareeswaran National Institute of Technology, Tiruchirappalli	Dr. László Zsuzsanna, Hungary
		restoring water ecosystem.	Email arthanareeg@nitt.edu	
7	DST/INT/HUN/P- 18/2017	Harnessing the robust, scalable, and highly porous nonwoven metamaterials with interface engineering aided carbon nanotubes for oil spill cleanups	Dr. Amit Rawal Indian Institute of Technology Delhi Delhi E-mail arawal@iitd.ac.in,	Dr. Kukovecz Ákos Associate Professor University of Szeged, H-6720 Szeged, Dugonics square 13. Hungary "

The above proposals have been recommended by both Indian and Hungary Subject Expert Committees. The Indian Project Investigators are requested to submit the enclosed check list (AnnexureI), bank details (Annexure-II) and Budgetary details as proposed in the project with sufficient justification for processing the individual cases for sanctioning the Projects from DST side. The documents submitted by post to the following address.

Mr. S.K. Varshney,
Scientist – 'G'
International Bilateral Cooperation Division,
Department of Science & Technology
Ministry of Science and Technology
Government of India Technology Bhavan,
New Mahrauli Road New Delhi – 110016

Email: skvdst@nic.in

CHECKLIST

I. GENERAL INFORMATION

1. Title of the Project :

2. Initiating Institute of project :.

3. Sponsoring Agency/Ministry :

Total cost of the project :

Nature and Quantum of foreign

collaboration sought

(i) Financial support:

(ii) Equipment support :

(iii) Technical support :

(iv) Manpower training :

5. Is there any possibility, however:

remote of use of data, information

of result of the work which may

impinge on India's national security?

If yes, the nature of such a use may

be indicated. (In case the concerned

scrutinizing Ministry do not have clear

answer, the matter should be referred

to the DRDO and MHA for examination).

II. ORIGIN OF THE PROJECT AND ITS SPONSORS:

If the proposal is foreign-originated, what is the background of the foreign

agency or organization which is sponsoring

the project? Information available, if any on

past collaboration by foreign agency with

Indian Institution.

- 7. Are the foreign agency, organization, scientists concerned, known to have taken up any project of military significance in the past or are known to be associated with any military organization or project? (if the above information is not known or if there is definite information that there is no such association, these should be clearly indicated).
- 8. Is the proposer (Indian) known to the foreign collaborator and his group for some time and has this emerged naturally from the research work done by the two sides?

III. FUNDING OF THE PROJECT

- 9. Is the foreign source know to have funded research into sensitive and national security areas in its own country or in other countries?
- 10. Are there reasons to believe that the foreign source is a cover name for some other sponsor?

IV. ADMINISTRATION AND CONTROL OF THE PROJECT

- Give a list of the likely places of visit: within the country planned by the foreign collaborator. Also give a list of the institutions which the collaborator is likely to visit.
- 12. Will any sensitive source material be referred to during the course of the research?

referred to during the course of the research

- 13. (I) Does the collaboration involve
 - a) Transfer of biological material(s)
 - b) Use of radioactive materials
 - Use of environmentally or otherwise : hazardous material(s)
 - d) Use of Genetically Modified Organisms:
 - e) Field trials or testing
 - f) Ethical issues
 - g) Issues related to Intellectual Property : Rights (IPR)

- 14. If answer to any section of question 13 is yes, are the investigators/ proposers aware of the relevant regulations and have they agreed to abide by them?
- 15. Will the research be conducted in : accordance not only with the country's own ethical and environmental standards, but with international standards as well?
- 16. Certified that above information is true to the best of our knowledge

Signature of the Project Coordinator

Signature of the Head of the Institution

ECS Details for Electronic transfer of the grant International Cooperation Division Department of Science & Technology Bank details for transfer of DST fund electronically

Agency name as registered with	
DST CPMS	
Agency Code as per CPMS	
Account Holders name/	
designation	
Name of Bank and address	
Saving Bank Account Number	
IFSC Code	
MICR Code	
Sanction No.	DST/INT/
Name of Principal Investigator	
E-mail (Agency/PI)	3
Mobile No. (Agency/PI)	

I do hereby certify that the above mentioned account is an interest bearing account and I take all responsibility for declaring the interest so accrued on the released grant from DST in the SE/UC to be furnished to DST.

Signature of Finance Authority with seal

VISIT PROPOSAL

1.	Project Title:				
2.	DST's Sanction Orde	er No:	Dated:		
3		position with full official address of the visiting scientist: g his/her Phone, Fax, Email)			
4.	VISIT DETAILS: (i) Period of visit (ii) Duration (in day (iii) Place(s) to be v	ys):	From:		
5.	2002-0006-000400-0005-0005-000	Whether any visit (s) have taken place previously under this project: (if yes, please fill the following table in chronological order):			
Γ	Period	of visit	Name(s) of scientist(s)		
	From	То			
6. on	Name, position and a ly in case of visit by In		scientist (attach a copy of the invitation letter,		
7.	Brief status of the work achieved so far (in general terms):				
8.	Brief Work Plan and purpose of the proposed visit.				
9.	FINANCIAL STAT	FINANCIAL STATUS (in Rs.)			

Sanctioned amount	Amount released	Expenditure incurred	Balance
ALL STATE OF THE PARTY OF THE P	isit report of each one	rant? (if yes, please ensu mentioned in table 5 to D	
affiliated to the institut		ly working on the above n ry/University asAssocia	
*Only for Indian parti	cipants)		
		Name & S	ignature of the Indian PI
		Forwarded	by
		Head of the	e Department/Institute