

INDIA-UK SCIENTIFIC SEMINAR SCHEME

Application for India-UK Scientific Seminar

Personal data - in confidence

Country where the scientific seminar will take place:

INDIA or UK (please circle)

PART I Co-Applicant's Personal data (Indian Side)

1 Name _____
family name first name middle name (if any)

2 Academic title

3 Nationality

4 Full Postal Address of Home Institution in India

Telephone (home)

Telephone (Work) & Mobile No.

Email Address

Fax

5 Present appointment (give start date, title and institution)

6 Subject Area (please classify your research using the table on page 16 of this application)
Subject **Code**

7 Field of specialisation (up to nine key words)

8 Academic Qualifications (including date PhD awarded)
Qualification **Date**

9 Brief Summary of Scientific Career (give dates, positions held and name of institution)

10 Title and Reference of Five Key Recent Publications in Refereed Journals and /or Recent Patents

11 Outline of Present Research

PART II Co-Applicants Personal data (UK Side)

1 Name _____
family name first name middle name (if any)

2 Academic title

3 Nationality

4 Full Postal Address of Home Institution in the UK

Telephone (home)

Telephone (Work)

Email Address

Fax

5 Present appointment (give start date, title and institution)

6 Subject Area (please classify your research using the table on page 16 of this application)

Subject

Code

7 Field of specialisation (up to nine key words)

8 Academic Qualifications (including date PhD awarded)
Qualification

Date

9 Brief Summary of Scientific Career (give dates, positions held and name of institution)

10 Title and Reference of Five Key Recent Publications in Refereed Journals and /or Recent Patents

11 Outline of Present Research

PART III Proposal (International Scientific Seminar)

1 Title (please give the full title of your scientific meeting)

2 Subject (please provide us with the specific subject area – refer to attached sheet)

3 Rationale and Motivation (please include; why this is an appropriate topic, what new developments will be discussed and why these are timely)

4 Outcomes (please provide details of what is expected as a result of the meeting. Please also state how you are planning to develop any new partnerships)

5 Justification (what will your research gain from this meeting)?

6 Timeframe for the Scientific Seminar (please provide a tentative date for your meeting). Your meeting should take place between March 2011 and March 2012.

7 Multidisciplinary proposal (is your scientific seminar specific to a particular field of science **or** cross disciplinary in nature). If the scientific seminar is cross disciplinary, please confirm the subject areas this scientific seminar will cover (e.g. chemistry and plant sciences).

8 Please list potential attendees to the scientific seminar (please include their name and title, position, field of expertise and a short explanation as to why they have been selected to participate in this meeting).
Please list up to 20 participants (5 from visiting country and up to 15 from host country).

Indian Participants

(Name, title, position, field of expertise – reason why they have been selected to participate)

UK Participants

(Name, title, position, field of expertise – reason why they have been selected to participate)

9 Please provide a tentative agenda of the 3 day meeting (when drafting your agenda, please ensure you enter the actual name of the invited speaker under each session). You may use a separate sheet if you prefer.

TENTATIVE AGENDA

DAY 1

DAY 2

DAY 3

10 What are the prospective benefits of this Scientific Seminar to:

(a) Individuals involved:

(b) Institutions involved:

(c) Indian science base:

(d) UK science base:

PART IV Details of Expenditure

(maximum amount - £12,000 shared between the Royal Society and the DST)

The Society and the DST will cooperate to share costs on the principle of the sending side paying for international travel and the host side paying for local subsistence, including in-country accommodation, food and travel.

Please provide details below of costs in sterling and Indian Rupees		
If the scientific seminar is taking place in India please complete the section below	£ (RS costs)	Rs (DST costs)
Cost of the international airfare to final destination in India for all UK participants (economy/APEX airfare rate) <i>The maximum number of UK participants should not exceed more than 5</i>		
Enter amount in Sterling only (£)		
All costs associated with the scientific seminar (within India) Please provide us with a breakdown of costs for <u>ALL</u> participants (Indian and UK). Please include: <ul style="list-style-type: none">• Internal travel costs for attendees (<i>train fare or internal flight, taxi to and from the meeting venue</i>)• Hire of meeting rooms and audio visual equipment• Accommodation for all external attendees (<i>up to 4 nights</i>)• All meals (<i>breakfast, lunch and evening dinners whilst the scientific seminar is taking place</i>)		
Enter amount in Indian Rupees only		
Enter amounts in sterling and rupees TOTAL	£	Rs.

<p align="center">If the scientific seminar is taking place in the UK please complete the section below</p>	<p align="center">£ (RS costs)</p>	<p align="center">Rs. (DST costs)</p>
<p>Cost of the international airfare to final destination in the UK for all Indian participants (economy/APEX airfare rate) <i>The maximum number of Indian participants should not exceed more than 5</i></p> <p align="right">Enter amount in Indian Rupees (Rs.)</p>		
<p>All costs associated with scientific seminar (within the UK)</p> <p>Please provide us with a breakdown of costs for ALL participants (Indian and UK). Please include:</p> <ul style="list-style-type: none"> • Internal travel costs for attendees (<i>train fare or internal flight, taxi to and from the meeting venue</i>) • Hire of meeting rooms and audio visual equipment • Accommodation for all external attendees (<i>up to 4 nights</i>) • All meals (<i>breakfast, lunch and evening dinners whilst the scientific seminar is taking place</i>) <p align="right">Enter amount in Sterling only (£)</p>		
<p align="right">Enter amounts in sterling and rupees TOTAL</p>	<p align="center">£</p>	<p align="center">Rs.</p>

2 Other sources of funding for this scientific seminar

(a) Have you received promise of assistance from any other source? If so, give details.

(b) Give details of pending or proposed applications (results must be communicated to the DST and to the Royal Society as soon as known)

3 Please give brief details of any other Royal Society or DST grants received in the last five years and state whether you have any other grants pending?

4 Amount requested	1. From the Royal Society	£
	2. From the DST	Rs.

Please note that the total cost of this grant should not exceed £12,000 in total

5 Please provide the names of two independent (nominated) referees whom you have asked to submit a reference directly to the Royal Society and the DST.

Nominated referee 1 (UK reference)

This referee should be from the UK and be familiar with the work of the UK scientist. Please ensure the referee is happy to comment on the application.

Name of referee:

Position:

Name of institution:

Email:

Nominated referee 2 (Indian reference)

This referee should be from India and be familiar with the work of the Indian scientist. Please ensure the referee is happy to comment on the application.

Name of referee:

Position:

Name of institution:

Email:

I confirm that the information in this application is correct to the best of my knowledge and undertake to seek the Royal Society and DST's consent to any changes to the timing or nature of the scientific seminar

Please confirm that this seminar will comply with the 'Statement of the Royal Society's position on the use of animals in research 3/02'. If this is relevant to your work you must read and comply with the statement before you sign the application.

[http://royalsociety.org/News.aspx?id=1254&terms=Royal+Society+statement+use+of+animals+in+research&fragment=&SearchType=&terms=Royal%20Society%20statement%20use%20of%20animals%20in%20re
search](http://royalsociety.org/News.aspx?id=1254&terms=Royal+Society+statement+use+of+animals+in+research&fragment=&SearchType=&terms=Royal%20Society%20statement%20use%20of%20animals%20in%20research) A hard copy can be obtained by contacting the Grants Section at the Royal Society.

Signature of co-applicant (Indian Scientist)

Date

Signature of co-applicant (UK Scientist)

Date

Subject classification list

Please choose the subject area **closest** to that of your current research from the following:

Subject	Code	Subject	Code	Subject	Code
Astronomy (mathematical)	1	Geodesy	36	Vertebrate and invertebrate zoology	70
Computer Science	2	Geology	37	Biochemistry and molecular biology	71
Fluid dynamics (theoretical)	3	Geophysics	38	Biophysics (molecular)	72
Mathematics (Applied)	4	Hydrology	39	Microbiology (chemical)	73
Mathematics (Pure)	5	Ionospheric physics	40	Soil science	74
Mechanics (theoretical and applied)	6	Limnology (excl. freshwater biology)	41	Animal physiology	75
Operational research	7	Meteorology	42	Biophysics	76
Statistics (theory)	8	Mineralogy	43	Endocrinology (applied & comparative)	77
Astronomy	9	Oceanography (excl. marine biology)	44	Human physiology	78
Crystallography	10	Physical Geography	45	Nutrition	79
Physics (applied)	11	Planetary sciences	46	Pharmacology	80
Physics (experimental)	12	Infective diseases of plants	47	Psychology	81
Physics (theoretical)	13	Mycology	48	Reproduction	82
Chemistry (applied)	15	Palaeobotany	49	Bacteriology	83
Chemistry (organic)	16	Plant anatomy	50	Demography	84
Chemistry (physical and inorganic)	17	Plant breeding	51	Epidemiology	85
Chemistry (theoretical)	18	Plant ecology	52	Immunology	86
Aeronautical engineering	19	Plant Pathology	53	Medical Sciences	87
Chemical engineering	20	Plant physiology	54	Medical statistics and demography	88
Civil engineering	21	Plant sciences (applied)	55	Microbiology (general)	89
Computer engineering	22	Plant taxonomy	56	Pathology	90
Control engineering	23	Anatomy	57	Radiobiology	91
Electric power	24	Animal behaviour	58	Virology	92
Electronics	25	Animal ecology	59	Cell biology	93
Engineering science	26	Anthropology	60	Cell development	94
Fluid dynamics (experimental)	27	Entomology	61	Cell differentiation	95
Instrumentation	28	Freshwater biology	62	Genetics	96
Materials science	29	Marine biology	63	Microbial genetics	97
Mechanical engineering	30	Palaeozoology	64	Molecular genetics	98
Nuclear engineering	31	Parasitology	65	Population genetics	99
Structural engineering	32	Population dynamics	66		
Turbo machinery engineering	33	Protozoology	67		
Archaeology	34	Systematics	68		
Geochemistry	35	Taxonomy	69		