

APPLICATION FOR INNAUMATION MEDICAL GRANT - DESIGN HEALTH THINKING

Read the guidelines carefully before answering all questions. [\[English Guidelines\]](#)

Fill in the shaded fields. Use the TAB key on the keyboard or your mouse to move between fields. DO NOT type beyond the available space. DO NOT modify the form's original format. Modified forms will not be accepted.

1.	APPLICANT	your email address:		
Your title:		Your surname:		
Gender:		Your given name(s):		
Your name as it appears on your scientific publications:				
Date of birth:	/ /	(DD/MM/YYYY)	Country of citizenship:	
Your most advanced academic degree (e.g. PhD, MA, MSc, etc):				

2. RESEARCH PROJECT in Research Area:

Title of your project:			
Short summary of project: (150 words)			
Estimated budget of your project:	Rupees -		
Give 3 - 5 keywords for your project:			

3. SIGNATURES

Print this first page. It must be signed by the Applicant and preferably signed and stamped by the Head of Department or Institution. **Send** a scanned version of signed first page **together** with the filled in application form to IMD at grants@innaumation.com . Please **keep** the paper version of the first page, to be sent to IMD **upon request**.

To manage your information, we must first gather it in the IMD-DHT database. By signing this application you agree to your details being stored.

Applicant's signature:		Date:	
I, the Head of this Department / Institution, declare:		Institution's official stamp:	
<ul style="list-style-type: none"> • <i>that the above named Applicant is attached to this Institution;</i> • <i>that the Institution supports this Application and will make its resources available to the Applicant for the duration of the project if he/she receives an IFS grant;</i> • <i>that I have read this Application in its entirety.</i> 			
Head of Department / Institution's signature:		Date:	
Name, title and official position:			

4. CONTACT INFORMATION**4.1**

Department:	
Faculty:	
University/Institution/NGO:	
Full postal address:	
Country:	
Your e-mail address at this Institution if different from the e-mail given earlier:	
Web address of institution:	

4.2 If you will be carrying out your research at an Institution or location different from the one mentioned in 4.1, provide details in the space below (this must also be in an eligible country):

Department:	
Faculty:	
University/Institution/NGO:	
Full postal address:	
Country:	
Your e-mail address at this Institution if different from the e-mail given earlier:	
The purpose of your stay here:	
When is this address valid:	
Web address of institution:	
Further remarks:	

4.3 If you will be spending time during the planning, implementation and completion stages of your project at any additional academic Institution, provide details:

Department:	
Faculty:	
University/Institution/NGO:	
Full postal address:	
Country:	
Your e-mail address at this Institution if different from the e-mail given earlier:	
The purpose of your stay here:	
When is this address valid:	
Web address of institution:	
Further remarks:	

5. YOUR EDUCATION

5.1 List your academic degrees (start with the most recent degree)

Latest degree:

Start	Finish	Name and country of educational establishments	Indicate degree obtained, subject studied, any Fellowships received and name of supervisor for each entry	
MM/YYYY	MM/YYYY			
/	/		Degree:	
			Subject of your degree:	
			Fellowship or study grant from:	
			Scientific supervisor:	
/	/		Name of Degree:	
			Subject of your degree:	
			Fellowship or study grant from:	
			Scientific supervisor:	

5.2 Other degree not equivalent to any of the above

Year (YYYY)	Duration (in weeks)	Place	Topic

5.3 Other studies and training courses

6. YOUR RESEARCH WORK TO DATE

6.1 Provide full details of your own publications. Group them as journal publications (including manuscripts in preparation), conference papers, posters, reports and degree theses. Start with the most recent ones for each group.

6.2 Summarize your research experience demonstrating your scientific competence, relevant to the proposed research.

7 PROPOSED RESEARCH PROJECT

7.1 What is/are the problem(s) your research project seeks to address?

Provide a background and justification for your research. Identify relevant stakeholders and potential beneficiaries for your proposed project whom you can integrate with or potentially integrate (Engineers, alternate medicines, electronics, life sciences etc). Formulate your problem statement(s), citing references where needed.

7.2 What is the current state of scientific knowledge that your research is building on (globally as well as locally)?

7.3 Publications/literature quoted in sections 9.1 and 9.2 (provide full details of references – see guidelines)

7.4 State the research objective(s) of the project

7.5 State your scientific hypotheses or research question(s)

7.6 State the expected outputs of the project (its deliverables, i.e. what will be achieved at the end of the project)

7.7 State the expected outcomes of the project. How will your research results be relevant to society? Might your research results be put into use, and if so how?

7.8 Research design and data analysis

Applicants can contact a statistician/ biometrician during the planning stage of the project to ensure the project design permits appropriate statistical analysis and reliable interpretation of the data generated.

Have you contacted an expert in statistical analysis?

If yes, Name and Institution:	
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7.9 Describe your project design, making reference to the literature from which you take your methodologies for experimental design, sample collection and data analysis, or for qualitative research and case-study approaches.

7.10 Your research plan

Describe clearly the general structure and organisation of your research approach, including the following: specific details of groups, categories, individuals, organisms or compounds to be studied, description of the study site(s), experimental details and/or sampling design and methodologies used for data analysis and interpretation. **Please see the guidelines.**

Your research plan (continued)

7.11 Time schedule for your research project

How long will your IMD-DHT project last?

When do you wish to start your Project? / (MM/YYYY)

Chronological plan of activities: list each significant project activity and indicate when it will take place and how long it will last (see the guidelines for information on how to fill in the table). Month 1 corresponds to the first month of your project.

8 FACILITIES AND FUNDING

8.1 List facilities available at your Institution, relevant to your research.

8.2 List any other funds for your project that you or your Institution have obtained or applied for.

Donor	Time Frame	Amount (Rupees)

8.3 Which are the other branches, departments or specialities you need to integrate for your research, please give details of why this support is needed to complement your research. please also give details of the institution if you have contacted and details thereof.

Note: Maximum budget request is Rs 50,000

Please note that institutional overheads/charges are not accepted

9.7 Explain the items you request funding for in the budget, describing their function, explaining their cost, and defending their use in the research project.

In addition to providing details on all major items listed under 11.1-11.3, it is essential to explain in detail the costs of all items listed under 11.4-11.6. Give location, distance from research institute, number of visits and people travelling, duration and cost of stay, transport cost, living expenses, detailed costs for extra labour and other services. **See the guidelines for a more detailed explanation.**

HOW TO SEND YOUR APPLICATION TO IMD-DHT

- Save your completed application form.
- Scan and save the signed first page
- Once a call for applications is open - Send the completed application (Word doc) and a scanned copy of the signed-first page to

grants@innaumation.com

More information is available on the Internet at: www.innaumation.com