PDS RESEARCH GRANTS-2019

APPLICATION FORMAT

Adequate information must be furnished in a brief but self-contained manner to enable the PDS Academy to assess the project

I. Research faculty information						
Name	Age	Gender				
Qualification	Speciality					
PDS membership number (apply if not	a member)					
IADVL membership number (if already a member) Affiliated institute/ hospital						
Telephone	Email Address					
2. Place where the research will be cor	nducted:					
3. Relevant work done by the investiga	tor(s) on this subject if any:					
Ethics committee Approval detail/ app	lied for:					

Declaration by the Investigators:

- · We hereby undertake to carry out this Research Project and submit expense details 6 monthly & I month prior to PIGMENTARYCON to PDS.
- · We also declare that along with the final report, a report on how money was spent along with invoices of purchased materials will be enclosed.
 - · We also undertake to report the results (in a format to be provided by the PDS Academy) at the conclusion of the project.
 - · We have not applied for any research grant for the same project with any other organization.
- · We understand that this is an academic grant and is not a sponsored study. Grant money can be used to purchase consumables & not for equipment/manpower.
- . We hereby declare that this Research Project is our original study plan and there are no conflicts of interest in regard to the subject of this project with a pharmaceutical company or any other individual/agency/organization other than the PDS.
 - · The principal investigator will be finally responsible and accountable for all aspects of the proposed project titled

PDS RESEARCH GRANTS-2019

Signature of the	Principal investigator a	and all co-investigators	

Sign:	
Name:	
Dated:	
Signature of the Head of the Department	

Official Seal

- II. Project Details: (Please provide details, including technical references, in the following format. Note that this part should be **blinded**)
- I. Title of the project:
- 2. Probable date of starting and completion:
- 3. Summary of the proposed research: Include aims and objectives and rationale for conducting the study (up to 150 words)
- 4. Detailed research plan:
- a. Design of study (including the total number of cases/samples to be studied and the mode of selection of subjects):
- b. Equipment and other materials to be used:
- c. Methodology (in detail):
- d. Project schedule (including dates of preliminary and final reports):
- e. Techniques to be employed for evaluating the results (including statistical methods):
- f. Transfer of biological material to outstation labs (whether required or not):
- 5. Expected outcome and its utility to Indian or global dermatology:
- 6. Present knowledge and relevant bibliography relating to the research topic:
- 7. Links with other projects if any: Ad-hoc, task force or collaborative
- 8. Budget requirements: Detailed break-up and justification in a tabular form (note that equipment cannot be purchased)
- 9. Confirm that the infrastructure required for the project is available 10. Is the necessary support from various other specialities required for conduct of the project available? If so, specify.
- II. Brief CV of the Principal Investigator (including publications in last 10 years):
- **12. Details of coinvestigators (for multicentre study only) & facilities available at each centre:** I page CV & infrastructure (equipment and manpower) available in coordinating institution/ hospital/clinic and specific responsibilities of each.
- 13. Appendices (check list):
- a. Case record form
- b. questionnaires and annexures
- c. consent forms & patient information sheet (in English and local language)
- d. CV of principal investigator
- e. CV of co-investigators (if a multicentric study)
- f. Application to be forwarded by HOD
- g. Ethics committee approval (if obtained)
- h. CTRI registration submission acknowledgement (if obtained)