

Brainstorming for Research Collaborations & Funding Opportunities

(09-10, May 2024)



Organized by

Division of Animal Biotechnology, F.V.Sc. & A.H., SKUAST-Kashmir, Shuhama, Alusteng, J&K - 190006



About the Program

This program shall help to ignite the minds of our young scientists and researchers for exploring the possibilities of collaborative opportunities and research funding guidelines and mentorship. The Program is aimed at engaging the young minds with experts and renowned scientists from IIT-Kanpur and deliberate to deliberate on significant research opportunities and issues related to funding opportunities and learning skills for writing technology-oriented project grants to various funding agencies. The program shall facilitate bilateral new collaborations, helping to accelerate innovations in advanced research and frontiers of science and thus strengthen the S&T engagement of SKUAST-K.

Organizing Committee	
Patron:	Prof Nazir A Ganai Hon'ble Vice Chancellor, SKUAST-K
Co-Patron:	Prof. H.R Naik Director Research, SKUAST-K
Chairman's:	Prof. M.T. Banday Dean, F.V.Sc & A.H, SKUAST-K & Prof. Azmat Alam Khan OSD, Vice Chancellor, SKUAST-K
Organizing Secretary	Prof. S. Mudasir Andrabi, Head, Div. of Animal Biotechnology
Co-ordinators	Prof. Riaz A Shah, Head MLRI, SKUAST-K & Dr. Hina F. Bhat, Assistant Professor, Div. ABT
Co- Coordinators	Dr. Sehar Saleem, (SRS), Div ABT Dr. Sheza (Contract Lecturer), ABT

Participants:

PhD, Post-doc. researchers and Early Career scientists.

Program Highlights

Opportunities for Writing
Technology Oriented
Research Grants

Opportunities for Start-Ups in Agriculture & Allied Sectors

Platform for Scientific Collaborations

About the Division

The Division of Animal Biotechnology (ABT) is one of the leading divisions at SKUAST-Kashmir that has achieved international recognition by producing the world's first pashmina goat clone (Noori). The division provides international exposure and fascinating realms to the students in the areas of bioengineering, Molecular therapeutics, drug designing vaccine development etc. The division is focused to develop next generation vaccines and bioengineering based therapeutic interventions for animal and human welfare. The division has kept pace with cutting-edge research in varied areas of biotechnology and kept taking up research problems that are relevant to society. The division is well equipped with state-of-the-art laboratories, expert faculty and huge funding support from the central funding agencies like DBT, DST, SERB. Recently the division has received a prestigious grant for the establishment of Center of Excellence on AMR in One Health approach from the Department of science and technology, G.O.I.

Contact Details:

For further details contact:
Dr. Hina F Bhat, Assistant Professor,
Division of ABT, F.V.Sc. & AH, SKUAST-K
Shuhama.

No Registration Fee will be Charged from Participants and Participants shall be communicated / invited before 08th May 2024.