



Chellaram
Diabetes Research Centre

3rd

CALL FOR PROPOSAL

INNOVATION GRANTS FOR YEAR 2024

ELIGIBILITY

- Be an Indian citizen
- Hold Ph.D/ M.D / M.S. degree
- Hold a regular position in his/her institution
- Has proven capability to independently conduct the research

PROJECT TENURE

6 Months to 3 Years

BUDGET

- Major Grant: ₹75 lakhs
- Minor Grant: ₹30 lakhs

START DATE:
15th APRIL 2024

LAST DATE:
31st MAY 2024

www.chellaramresearch.org

PROPOSED AREA FOR 3rd CALL

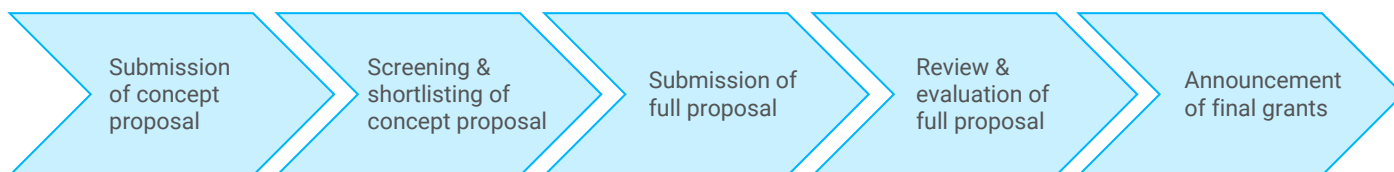
Innovations in Diagnostics or Therapeutics

- Affordable technology in terms of Device/Product development for diabetes and related disorders

Aging and Longevity Studies

- Telomere Length Estimation: Explore techniques for measuring telomere length and its implications for aging and age-related diseases in Indian population with or without diabetes.
- DNA Methylations Studies: Investigate age-related DNS methylation patterns of Indian and their functional significance for people with diabetes.
- Aging Clock Studies: Develop and validate aging clocks using omics data and machine learning
- Impact of cutting edge therapies on metabolic status of younger and older adults with and without type 2 diabetes.

PROCESS




GET IN TOUCH

 +91-20-66839765

 www.chellaramresearch.org

 cdrc@cdi.org.in

 Chellaram Diabetes Institute,
Lalani Quantum, Bavdhan Budruk,
Pune-411021

ABOUT US

We are a not-for-profit organization intending to make an IMPACT on Diabetes in India and abroad. This call for proposal is open for researchers across India only.

FUNDING BODY

CHELLARAM FOUNDATION
A "NOT FOR PROFIT" ORGANIZATION



Chellaram
Diabetes Research Centre

www.chellaramresearch.org

