

# DEPARTMENT OF BIOTECHNOLOGY

# Ministry of Science & Technology

### **DBT ANNOUNCES Fourth Call under ATGC PROGRAM**

DBT Invites Proposals under Accelerated Translational Grant for Commercialization (ATGC) Program to Translate Research Leads beyond Early Stage Validation and Encourage Academia to Develop Product/Process/Application

- To Support Proposals aiming for Late Stage Validation
- To Accelerate Translation of Laboratory Research beyond Early Stage Validation
- To Bridge the Innovation Gap through Partnerships and to Provide Support System

# **Scheme Consists of Two Components:**

Academic Lead Translation (ALT)	Academia-Industry Translational Research
	(AITR)
Academia Independently or in	Academia by Involving Industry as Collaborator
Collaboration with Other Academic	
Partner (s) or Industry in a Contract	
Research Mode.	

### Who can Apply?

Academia is required to be the main applicant. Collaborations between Academia-Academia are encouraged for **ALT** and Academia-Industry are required to be applicants for **AITR**.

## Industry alone or as a Primary Applicant is not eligible.

#### How to Apply?

Proposals are required to be submitted <u>online only</u> on the DBT ePromis web portal at <a href="https://dbtepromis.nic.in/Login.aspx">https://dbtepromis.nic.in/Login.aspx</a>. Only those proposals that are submitted as per the ATGC Proposal format will be considered. For program details and required Technology Readiness Levels (TRLs) Pls are required to visit DBT website at <a href="https://www.dbtindia.nic.in/ATGC">www.dbtindia.nic.in/ATGC</a>.

For Queries, Please Contact:	Last Date for Submission of Proposals: 31.08.2020
Dr. Sundeep Sarin, Adviser, DBT at sundeep@dbt.nic.in	
Dr. Sandhya R. Shenoy, Director, DBT, Medical Biotechnology Division at <a href="mailto:sandhya.shenoy@dbt.nic.in">sandhya.shenoy@dbt.nic.in</a>	311331 <u>2</u> 020
Dr. Varshneya Singh, Scientist-C, DBT at varshneya.singh@dbt.nic.in	