

# Entrepreneurial Impact of Your Research

IIT Delhi, New Delhi - 19th of July | 10:30am - 12:30 pm  
13:00pm - 14:30pm

Oftentimes, excellent research results remain confined to publications, occupying shelves and hard drives. There is untapped potential in this published research, hindered by the fear of imperfection in practical applications.

The Gateway Excellenz Start-up Centre of the University of Cologne (<https://gateway-unikoeln.de/en>) offers insights and best practices to amplify the impact of academic research beyond publications. We focus on co-creating international technology transfer projects and enhancing the mobility of innovators and researchers.

Participants from all science disciplines are invited to learn methods that support their innovation journey and foster human-centric, technology-based entrepreneurial spin-offs from universities.

## Inter-ACT on

I. Your innovation skills:

- a. Reflect on your personal innovation skills
- b. Understand how these contribute to a team

II. Build your impact statement

- a. Develop impact statement to articulate research benefits
- b. Use benefits to provide solution

III. Understand systematic future thinking

- Learn and reflect about relevant future trends in a specific field
- Discover possible futures that are worth being prepared for
- Develop a future scenario that you would like to become reality
- Understanding societal megatrends to identify relevant innovation area

## Dr. rer.nat. Dadhichi Paretkar

Dr. Dadhichi Paretkar is a Transferscout at the Faculty of Mathematics and Natural Sciences, University of Cologne, and part of the Gateway Excellence Start-Up Center. He assists academics in maximizing the innovation potential of their research and translating ideas into innovations. A certified Science Entrepreneurship trainer by the Falling Walls Foundation Berlin, he has extensive experience in venture building and multidisciplinary materials research across the UK, US, Netherlands, and Germany.



UNIVERSITY  
OF COLOGNE



Gateway  
Excellenz Start-up Center  
University of Cologne

Gefördert durch:



Bundesministerium  
für Wirtschaft  
und Klimaschutz



aufgrund eines Beschlusses  
des Deutschen Bundestages