

Department of Biotechnology Ministry of Science and Technology Government of India

Launch of DBT-Handbook on Biodesign for Med-Tech Innovations; Transfer of Technologies for Med-Tech Innovations and Launch of i3c BRIC-RCB Ph.D Program in Biosciences

Date: 5th February, 2024 Time: 11.30 AM-12.30 PM

Venue: Tamarind, India Habitat

Centre, New Delhi

Minute-to-Minute Program

Time	Program
11.30 AM	Arrival of the Chief Guest - Dr. Jitendra Singh , Hon'ble Minister of State (IC), Ministry of Science & Technology; Minister of State, PMO; Ministry of Personnel, Public Grievance and Pensions; Department of Atomic Energy; and Department of Space, Govt. of India
11.30 -11.35 AM	Welcome remarks and setting the context: Dr. Alka Sharma, Senior Advisor/Scientist-'H', DBT, GoI
11.35-11.40 AM	DBT-Biodesign Program: Dr. Kalaivani Ganesan, Scientist 'F', DBT
11.40-11.45 AM	Launch of DBT-Handbook on Biodesign for Med-Tech Innovations by the Chief Guest, Hon'ble Minister of State (IC) Science & Technology, Govt. of India
11.45-11.55 AM	Showcasing Med-Tech Innovations by Biodesign Fellows
	 Transfer of technologies in the gracious presence of the Chief Guest, Hon'ble Minister of State (IC) Science & Technology, Govt. of India Graduation Certificate to Biodesign Fellows by Hon'ble Minister of State (IC) Science & Technology, Govt. of India
11.55 AM-12.05 PM	Address by Dr. Rajesh S. Gokhale, Secretary, DBT
12.05-12.10 PM	Presentation on i3c BRIC-RCB PhD Program in Biosciences by Dr. Arvind Sahu, Executive Director, Regional Centre for Biotechnology, Faridabad
12.10-12.15 PM	Short Video on i3c BRIC-RCB Ph.D Program in Biosciences
12.15-12.20 PM	Launch of i3c BRIC-RCB PhD Program in Biosciences by the Chief Guest, Hon'ble Minister of State (IC) Science & Technology, Govt. of India
12.20 PM onwards	Address by the Chief Guest - Dr. Jitendra Singh, Hon'ble Minister of State (IC) Science & Technology, Govt. of India
Vote of Thanks: Dr. Abhishek Kumar Mehta, Scientist 'D', DBT	