

इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी मंत्रालय MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY







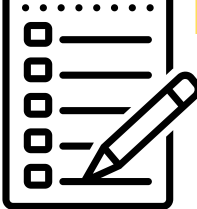
## **Symposium** FOOD PROCESSING USING ADDITIVE MANUFACTURING (3D PRINTING)

Organized by Centre for Promotion of Additive Manufacturing -Agri & Food Processing (CPAM-A&FP)

This Symposium will explore 3D printing's revolutionary impact on food production. This technology allows for precise control, creating customized textures and tastes, and optimizing processing parameters for high-quality results. It enables personalized nutrition for specific groups like children, the elderly, pregnant women, and athletes.

The symposium will highlight 3D printing's potential to transform food processing and enhance dietary health.





## Agenda:

- Introduction on CPAM-A&FP
- Making 3D printed food (frozen and medicinal) processing viable Indian industry
- Brainstorming session using Design Thinking approach: Coordinated by Prof. C.D. Mitra, IIM Calcutta
- Summary of stakeholders' views & action points

<u>Register in the Design Thinking meeting to scan the QR.</u>





## Participants:

- Representatives from Food Processing Industry & Institute
- Healthcare Professionals
- Academia
- Government

**DATE** 26 July, 2024 (Friday)

**TIME** 03:00 PM - 05:00 PM

**VENUE** CDAC , Kolkata Plot - E-2/1, Block-GP, Sector-V Salt Lake , Bidhannagar Kolkata - 700 091