



Ref No.: IIT(BHU)/SBCE/TT/2026/PD/01

Date: 26.2.2025

## **Notice for the opportunity of Technology Transfer**

**Indian Institute of Technology (Banaras Hindu University) Varanasi** invites **industries, manufacturers, startups, MSMEs, and corporate partners** to collaborate for commercial utilization of a **licensed and patented sustainable technology** for next-generation biodegradable packaging and eco-materials for the following innovations which have been summarized:

- “A method of preparation of a biodegradable packaging material from sugarcane bagasse”
- “A method of preparation of biodegradable packaging material from rice straws”

The technologies has been developed to convert **Rice and sugarcane bagasse (agricultural waste)** into high-quality biodegradable packaging materials. The invention is **patent-published and licensed**, and IIT (BHU) is now open to strategic industry tie-ups for large-scale manufacturing and commercialization. The technology enables production of eco-friendly alternatives to single-use plastics while maintaining excellent functional performance with application in sectors of Food and beverage packaging, Disposable tableware manufacturing, Dairy and agro-product packaging, FMCG packaging solutions, e-commerce protective packaging, and Sustainable materials manufacturing.

### **Invitation for Industrial Tie-Up**

IIT (BHU) is seeking partners for:

- Technology adoption and commercial production
- Product development using the technology
- Market deployment and distribution
- Strategic long-term collaboration

Industries with capabilities in packaging, pulp & paper, biomaterials, polymers, agro-processing, or sustainable manufacturing are especially encouraged to participate.

### **✉ How to Express Interest**

Interested organizations should send a formal **Letter of Interest (LOI)** on company letterhead outlining:

- Company profile and expertise
- Proposed mode of collaboration
- Manufacturing capabilities
- Intended product/application areas

## **📞 Contact for Collaboration**

**Dr. Prodyut Dhar**

Associate Professor

School of Biochemical Engineering

Indian Institute of Technology (BHU)

Varanasi – 221005, Uttar Pradesh, India

✉ Email: [prodyut@iitbhu.ac.in]

☎ Phone: [+91-9836931212]