



Srishyla Educational Trust® Bheemasamudra

**GM Institute of Technology**  
**Department of Biotechnology**



**Biotechnology Innovation**

*product label*

**2021-2022**



Department of Biotechnology ,GMIT on 10/01/2022

Organised a product exhibition "Product Mela 2022" for all semester students. Students of different semester made 43 different type of products using modern technology in Biotechnology. The products were mainly classified into 4 different categories namely Areca Products, Healing Products , Biodegradable and eco-friendly Products and Immunity Products. Mainly Areca products like Areca Pickle, Areca husk incense stick, Areca scrub mask, Areca Ink and Beetle leaf organic toothpaste were exhibited. Other products like Powdered Yogurt, Cellulosic ethanol, Umami & Hair mask, Jeevaneela, Organic face wash & face scrub, Organic face cream & face mask, Organic lipstick, Hair dye from garlic peel, Green synthesis, Ragi chocolate & milkshake ,Plant based meat, Food wed, Millet cookies, Jeeni melts and Palmaccino were exhibited.

The Inauguration of Product Mela was done by Mr. GM Lingaraju, Chairman GM Institute of Technology, College Principal Dr. Y. Vijaya Kumar, Head Of Department Dr .Prakash KK, Convenor of event Mrs. Deepti Pallada and other department heads were present.

# Valuable Reappraisal

# **Students Participated**











# Contents:

## CATEGORY 1: Areca Products

1. Areca Pickle	01-04
2. Areca husk incense stick	05-09
3. Areca scrub mask	10-13
4. Areca Ink	14-16
5. Beetle leaf organic toothpaste	17-19

## CATEGORY 2: Organic and ecofriendly\_products

6. Powdered Yogurt	20-23
7. Cellulosic ethanol	24-27
8. Umami & Hair mask	28-32
9. Jeevaneela	33-35
10. Organic face wash & face scrub	36-41
11. Organic face cream & face mask	42-46
12. Organic lipstick	47-50
13. Hair dye from garlic peel	51-53
14. Green synthesis	54-59

## CATEGORY 3: Immunity booster and Edible products

15. Plant based meat	60-64
16. Food wed	65-67
17. Millet cookies	68-70
18. Jeeni melts and Palmaccino	71-76