



INSTITUTION'S INNOVATION COUNCIL
MOE'S INNOVATION CELL



Institute Name:

GOVERNMENT COLLEGE, ROPAR

Title of the Innovation/Prototype:

NDP EUREKA

Team Lead Name:

Gagan Dev

Team Lead Email:

devgagan031@gmail.com

Team Lead Phone:

9015305271

Team Lead Gender:

Male

FY of Development:

2022-23

Developed as part of:

Independent Assignment/Non-academic Study Project

Innovation Type:

Product

TRL LEVEL:

2

Theme:

Food Processing/Nutrition/Biotech,

Define the problem and its relevance to today's market / society / industry need:

In India it has a very big Dairy Product Sector. But although due to huge population It is very big challenge to provide pure milk for each one . To fullfill this problem some foolish people sells adulterated milk and also people who are lactose Intolerant and many more etc.

Describe the Solution / Proposed / Developed:

We produce milk (plant based milk) products and vegan products from plants

Explain the uniqueness and distinctive features of the (product / process / service) solution:

Less space occupies, less water occupied,best for lactose Intolarent person, fitness trainee,it can be used as prscription from doctor to fullfil the nutrition. Best for peoples who don't wanna to depend on animal based milk

How your proposed / developed (product / process / service) solution is different from similiar kind of product by the competitors if any:

In India most of the non dairy products are imported and the remaining have the cheaper quality. So we wants to produce Non Dairy products of good quality.

Is there any IP or Patentable Component associated with the Solution?:

No

Has the Solution Received any Innovation Grant/Seefund Support?:

No

Are there any Recognitions (National/International) Obtained by the Solution?:

No

***Is the Solution Commercialized either through Technology Transfer or Enterprise Development/Startup?:**

No

Had the Solution Received any Pre-Incubation/Incubation Support?:

No

Video URL:

no video

Downloaded on:

This report is electronically generated against Yukti - National Innovation Repository Portal.