



**INSTITUTION'S INNOVATION COUNCIL
MOE'S INNOVATION CELL**



Institute Name:

GOVERNMENT COLLEGE, ROPAR

Title of the Innovation/Prototype:

Preet's Fashion Accessories

Team Lead Name:

Preet Mander

Team Lead Email:

Preetmander005@gmail.com

Team Lead Phone:

8360092290

Team Lead Gender:

Female

FY of Development:

2022-23

Developed as part of:

Independent Assignment/Non-academic Study Project

Innovation Type:

Product

TRL LEVEL:

4

MRL Level:

MRL 3: Manufacturing proof of concept developed

IRL Level:

IRL 4: Prototype Low-Fidelity Minimum Viable Product (MVP): "Low-fidelity" - A representative of the component or system that has limited ability to provide anything but initial information about the end product.

Theme:

Consumer Goods and Retail,

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

Nowadays, plastic is used in making bags, fashion accessories, decorative articles which are widely used by us. Irrespective of ease to use them, they are becoming the reason of so many problems around us. Their disposal is a biggest problem as plastic is a non-biodegradable material. It has become the main causes of pollution and many types of hazards arise for human health.

Describe the Solution / Proposed / Developed:

Plastics bags are useless its not use 2nd time and recycle...so we use cloth carry bags and other accessories

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

Its useful product. This product is unique and hand made creativity

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

Yes its unique products and handmade product for ex -: carry bags , Hairbands , fashion accessories, decorative art...!

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 yet

Innovation Photograph:

[View File](#)

Downloaded on: 04-06-2023

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