



TITLE OF THE IDEA GroupOn

SECTOR: Agriculture/Healthcare/Service/Power/Miscellaneous Service





ABSTRACT & OBJECTIVES

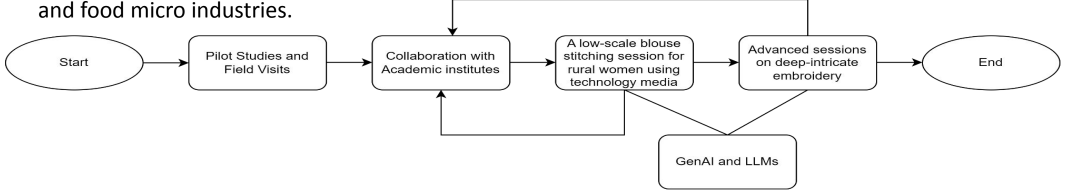
- The current idea emphasizes exploiting such low-scale expertise of such populations to create valuable markets with regard to small industries and markets.
- There is still scope for interdisciplinary components in the current proposal, having relevance to various socioeconomic and cultural sectors of the government.
- It is hereby proposed to create a group of supporting/relevant academic institutes for a broad low-scale training of rural women in blouse stitching, which involves less work and is a beginning task.
- We-Hub, as mentioned in this proposal, is already an existing organization but we want to extend the existing ideas in the direction of engineers and diversity sectors as opposed to entrepreneurship in the earlier case.
- we can employ Generative AI techniques to generate LLMs in vernacular languages to facilitate large volumes of women benefiting from the scheme, thereby testing the capabilities of computer algorithms in social issues and is largely relevant to MSME, a form of local entrepreneurshiP





BLOCK DIAGRAM AND METHODOLOGY

- First step is to create a group of supporting/ relevant academic institutes for a broad low-scale training of rural women in blouse stitching, which involves less work and is a beginning task.
- Prospective fast learners in the initial stages, whoever is identified, are promoted to the later stages.
- Fast learners, identified in the initial stages, are made to work on enhancing the quality, size, and market of the previously completed work. Some complex works like Embroidery may also be taught at this stage which aids in lateral expansion of the market originally established, thus forming significant financial support for the whole market concerned.
- The ultimate goal is to introduce an infrastructure-based funding hub that uses computer technologies to impart widespread empowerment and training of the rural women in the direction of crop-based clothing,







OUTCOMES INCLUDING SOCIETAL BENEFITS

- These processes contribute to sustainability in terms of ecological balance through the reuse of wasted fabrics, vast awareness of rural women, enabling a world wide access to indigenous industry, etc.
- The proposal is a powerhouse for a large-scale indigenous employment, through the utilization of rural women's skills and talents to work upon relevant use cases, coupled with advanced technologies.
- Micro-level industries in food may be subject to women's employment and their agricultural interventions, thus promoting effective diversity in the rural sectors with urban relevances already succeeding in their efforts.
- Many of the current opportunities are limited to the Urban affairs, therefore the current proposal deals
 with rural interventions in the areas. With appropriate measures and funding, the proposals can be
 possibly implemented on a small scale which can ultimately scale to the global level provided it is
 successful in the elementary stages.





BUDGET DETAILS

Q1	Pilot Studies and Field Visits	Rs. 3000-5000
Q2	Collaboration procedures with academic institutes	Rs. 1000-2000
Q3	Equipment for initial phase	Rs. 30000-50000
Q4	Phase 2 implementation	Rs. 60000-100000





THANK YOU