




SMART INDIA HACKATHON 2022

Cart-Tech is a product being developed by the students of RBVRR women's college keeping in view the Sustainable development goal (SDG)12.3 i.e. Reduction of the post-harvest loss under the problem statement Smart and sustainable supply chain. The prototype helps in keeping the commodities fresh for longer period of time, which will replace the wooden traditional carts that are being used today.

We are glad and proud to inform that this prototype idea has been evaluated and shortlisted for the Grand Finale of the SMART INDIA HACKATHON (SIH) 2022. The constant efforts of the students and the mentors made it possible

<https://sih.gov.in/sih-2022-senior-final-result>

SIH 2022 SENIOR FINAL RESULT FOR HW / SW EDITION									
Name of the Nodal Center	State	City	ORGANISATION	PSID	PS Category	TEAM ID	IDEA ID - TEAM NAME	TEAM LEADER	College ID and College Name
Kalasalingham Academy of Research and Education	Tamil Nadu	Srivilliputtur	NIFTEM Thanjavur ,Ministry of Food Processing Industries (MoFPI)	MA1219	Hardware	14596	12596 - Valar Dohaeris	B.SAI MRUDULA	80792 - RBVRR COLLEGE FOR WOMEN
						30804	30478 - Tenacious Squad	MANU MISHRA	79676 - VELLORE INSTITUTE OF TECHNOLOGY CHENNAI OFF CAMPUS
						22623	24593 - Shini Unicorns	SRI KRISHNAN. N	79696 - JANSONS INSTITUTE OF TECHNOLOGY
						33559	32057 - GSD05	DR. GITANJALI S. DEOKAR	201587 - MUMBAI EDUCATION TRUSTS COLLEGE OF PHARMACY, BHUJBAL KNOWLEDGE CITY, ADGAON , NASHIK 422003

Team Name- VALAR DOHAERIS

Team members -

1. B SAI MRUDULA (Bsc BTCFS 3rd Year)
2. V.TEJASWI (Bsc BTCFS 3rd Year)
- 3.K.DAKSHA PRAGNYA SHREE (Bsc BTCFS 3rd Year)
- 4.G.SUNIDHI (Bsc BTCFS 3rd Year)

Team mentors-

1. Dr.P. JHANSI LAKSHMI , Asst.Prof ,Department of chemistry
- 2 .B.MANOJ KUMAR, Director Badagharwala Technologies Pvt Ltd
"Mentor of change", Atal Innovation Machine, Govt of India



PROBLEM STATEMENT DETAILS

SMART INDIA HACKATHON 2022

Domain	Clean and Green Technology
Problem Statement Title	Smart And Sustainable Supply Chain
Organization	NIFTEM Thanjavur ,Ministry of Food Processing Industries (MoFPI)
Problem Statement Number	MA1219



Mentoring session-Prototype development