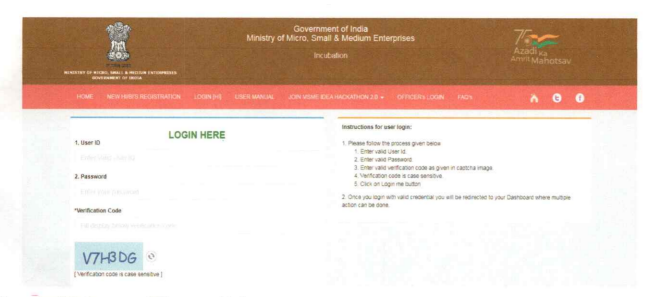
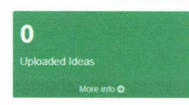
MSME



With login credentials the page will be opened below

MSME IDEA HACKATHON 2022







MSME IDEA HACKATHON 2.0 (Theme Based)

Last date for submission of ideas by HIs extended up to 21.12.2022.







PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgirl(Dt)-501301
Telangana State

MSME APPLICATION Reference No.:-**HIBITS002882** 1. Details of Institution/Agency Institute Vignans Institute of Management and Name of the Dean / Principal / Head of Dr. G. Apparao Naidu Name Technology for women the Institute Address of kondapur(V), Ghatkesar(M), Medchal Dist, Telangana-501301. Institution State Name **TELANGANA District Name** MEDCHAL MALKAJGIRI Pin code 501301 Mobile No. +91 9701330999 Tel No. with 09701330999 Email Id naiduag[at]gmail[dot]com STD code 2. Category of Technical College the Host Institute 3. About the Institution Date of 19/06/2008 Number of teaching staff 110 establishment Total no. of Number of academic courses offered 1348 student Details of registration/affiliation/accreditation i) University View/Download ii) AICTE approval View/Download affiliation View/Download iii) NABL/ iv) Any other View/Download other accreditation View/Download Number of students enrolled during last 789 Last two years two years auditedannual ounts with auditor's

4. Details of existing/proposed Business Incubator:

Already having Business Incubator Center No

Dr. Raja Krishnamoorthi

Name of person in

charge of BI

report

Designation of person in charge of BI

Professor and Dean RD

Email ID rajakrishnamoorthy514[at]gmail[dot]com Mobile No. +91

7708395107

PRINCIPAL

m's Institute of Management & Technology For Women Kundapur(V), Ghalkesar(M), Madchal-Malkajgirf(Dt)-501301 Telangana State

7/3

5000

Details of ongoing innovative activities being undertaking by the Institution.

The Vignan's Institute of Management and Technology for women following the different kind of innovative activitieslike, Technical Quiz: To get in-depth knowledge in subjects, technical quiz is conducted in each subject which helpsstudents to have specified learning. Reformed Teaching Learning: The primary focus of the RTL method is to give students a wide-ranging knowledge, exceptional creativity and more comfort and to bring out their hidden potentials into the limelight. Experiential Learning and Role Reversal: the focal objective of the institute is to transform the students into productive citizens through interactive and experiential learning process. Keeping in mind the potential impact of the future

productive citizens through interactive and experiential learning process. Keeping in mind the potential impact of the future professionals on socio-economic growth through creation of employments, the institute chalkedout an innovative practice to expose the students to the real environment of enterprise. The practice has been

implemented in integration with the normal class routine of the students and the major parameters are: • Identification of students with entrepreneurial mindset through extensive class interactions, workshops and

mentoring. • Identification of students with leadership skills Contextual features in designing and implementing the practice of Vignan's Institute of Management and Technology for women, These interactions served as a platform ofacademy-community interface whereby the students supported the community with: a. Design and development of low cost technology namely rural-coolers, water-purifier and heating element combo, sensor induced gadgets etc. b.Spreading awareness about literacy, sanitation, hygiene etc. c. Spreading awareness about entrepreneurship and enterprise building Best practices in Vignan's Institute of Management and Technology for women: Training for second and third year students. The college conducts training programme for second and third year students every

year besides college has signed MOUs with reputed industries. Industrial visits: The college engages industrial visits to acquaint the students with practical and basic engineering knowledge every year. Project exhibition: The college makes exhibition of the best projects done by the third year students to motivate and enhance the cult of engineering and science to first and second year students.

5. Industrial R&D / consultancy undertaken, if any, during previous two years(submit the certificate of completion of project from the

View/Download

6. Details of entrepreneurship development related activities undertaken during last two years, if any (submit proof of completion of activities) View/Download

7. Details of any assistance taken from any of the schemes of this Ministry:

8.

client)

Implementing Agency

MSME-DI Hyderabad



PRINCIPAL
Vignan's institute of Management & Technology For Women
Kandapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

RECEIVED IDEAS HACKATHON

List of proposal MSME Idea Hackathon 2.0 (Theme Based)

Sno	Ref no	Name	State	Submitted data	Status			
1	1 INC22BTS012721 V. Laxmi Vasundhara		Telangana	14/10/2022	Hackathon Idea Submitted			
2	INC22BTS010758	G.PRANITHAREDD Y	Telangana	14/10/2022	Hackathon Ide Submitted			
3	INC22BTS010011	Shaini dutta	Telangana	14/10/2022	Hackathon Idea Submitted			
4	INC22BTS010443	N.Akhila	Telangana	14/10/2022	Hackathon Idea Submitted			
5	INC22BTS012334	Madhuri Donkeshwar	Telangana	14/10/2022	Hackathon Idea Submitted			
6	INC22BTS010840	C.Navya	Telangana	14/10/2022	Hackathon Ide Submitted			
7	INC22BTS011951	Thammala Sahithi	Telangana	14/10/2022	Hackathon Idea Submitted			
8	INC22BTS012312	Konda Alekhya	Telangana	14/10/2022	Hackathon Idea Submitted			
9	INC22BTS010531	Varsha	Telangana	14/10/2022	Hackathon Idea			
10	INC22BTS008699	jayasree sakshi	Telangana	13/10/2022	Hackathon Idea			
11	INC22BTS006052	Anusha	Telangana	11/10/2022	Hackathon Idea			
12	INC22BTS010197	M. Sri sathvika			Hackathon Idea			
13	INC22BTS012421 B.Gayathri Tela		Telangana	14/10/2022	Hackathon Idea Submitted			
14	INC22BTS010112	Kambhampati Sahithi	Telangana	14/10/2022	Hackathon Idea Submitted			
15	INC22BTS010381 Jonnalagadda Sai Sri Mayukha Telangana 14		14/10/2022	Hackathon Idea Submitted				
16	INC22BTS010691	Kurakula Srichadana	Telangana	gana 14/10/2022 Hacka Subm				
17	INC22BTS016762	PAVANI DESIGN STUDIO	Telangana	13/11/2022	Hackathon Idea Submitted			



PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malke)girl(Dt)-501301
Telangana State

List in MSME

									0	Back
Show 1	0 v entries					Search				
S.No.	Reference No.	Name	State	Submitted Date	Status		View	Act	ion	
1	INC22BTS012721	V. Laxmi Vasundhara	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
2	INC22BTS010758	G.PRANITHA REDDY	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
3	INC22BTS010011	Shaini dutta	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
4	INC22BTS010443	N.Akhila	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
5	INC22BTS012334	Madhuri Donkeshwar	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
6	INC22BTS010840	C.Navya	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
7	INC22BTS011951	Thammala Sahithi	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
8	INC22BTS012312	Konda Alekhya	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
9	INC22BTS010531	Varsha	TELANGANA	14/10/2022	Hackathon Idea Submitted		Detail			
10	INC22BTS008699	jayasree sakshi	TELANGANA	13/10/2022	Hackathon Idea Submitted		Detail	Uplo	ad	
Showing 1	to 10 of 17 entries						Previous	1 2	2 N	vext

							G Back
Show 10	entries					Search:	
S.No. 11	Reference No.	Name	State	Submitted Date	Status	View	Action
11	INC22BTS006052	Anusha	TELANGANA	11/10/2022	Hackathon Idea Submitted	Detail	Upload
12	INC22BTS010197	M. Sri sathvíka	TELANGANA	14/10/2022	Hackathon Idea Submitted	Detail	Upload
13	INC22BTS012421	B.Gayathri	TELANGANA	14/10/2022	Hackathon Idea Submitted	Detail	Upload
14	INC22BT8010112	Kambhampati Sahithi	TELANGANA	14/10/2022	Hackathon Idea Submitted	Detail	Upload
15	INC22BTS010381	Johnalagadda Sai Sri Mayukha	TELANGANA	14/10/2022	Hackathon Idea Submitted	Detail	Upload
16	INC22BTS010691	Kurakula Srichadana	TELANGANA	14/10/2022	Hackathon Idea Submitted	Detail	Upload
17	INC22BTS016762	PAVANI DESIGN STUDIO	TELANGANA	13/11/2022	Hackathon Idea Submitted	Detail	Upload
Showing 11 to 1	7 of 17 entries					Previous	1 2 Next



PRINCIPAL
Vignan's Institute of Management & Technology For Women
Condepur(V), Ghatkesar(M), Medchal-Malkajgirl(Dt)-501301
Telangana State

UPLOADED IDEAS HACKATHON

List of proposal for ideas of Incubatee submitted by Host Institute (HI) / Business Incubator (BI

Sno	Incubatee	State	District	Submitted	Status	
	name			date		
1	Vegeshana Laxmi Vasundara	TELANGANA	MEDCHAL MALKAJGIRI	14/12/2022	Submitted By HI/BI	
2	Gajjela Pranitha Reddy	TELANGANA	MEDCHAL MALKAJGIRI	14/12/2022	Submitted By HI/BI	
3	Shaini Dutta	TELANGANA	MEDCHAL MALKAJGIRI	14/12/2022	Submitted By HI/BI	
4	Nandikonda Akhila	TELANGANA	RANGA REDDY	14/12/2022	Submitted By HI/BI	
5	Donkeshwar Madhuri	TELANGANA	HYDERABAD	14/12/2022	Submitted By HI/BI	
6	Chinthakuntla Navya	TELANGANA	NAGARKURNOOL	14/12/2022	Submitted By HI/BI	
7	Thammala Sahithi	TELANGANA	YADADRI BHUVANAGIRI	14/12/2022	Submitted By HI/BI	
8	Konda Alekhya	TELANGANA	HYDERABAD	14/12/2022	Submitted By HI/BI	
9	Pendri Sri Varsha	TELANGANA	KARIMNAGAR	14/12/2022	Submitted By HI/BI	

List in MSME:

	S.No.	Įi.	Incubatee name	State	District	Submitted Date	Status		View	
	1		Vegeshana Laxmi Vasundara	TELANGANA	MEDCHAL MALKAJGIRI	14/12/2022	Submitted By HI/BI		Detail	
	2		Gajjela Pranitha Reddy	TELANGANA	MEDCHAL MALKAJGIRI	14/12/2022	Submitted By HI/BI		Detail	
	3		Shaini Dutta	TELANGANA	MEDCHAL MALKAJGIRI	14/12/2022	Submitted By HI/BI		Detail	
	4		Nandikonda Akhila	TELANGANA	RANGA REDDY	14/12/2022	Submitted By HI/BI		Detail	
	5		Donkeshwar Madhuri	TELANGANA	HYDERABAD	14/12/2022	Submitted By HI/BI		Detail	
	6		Chinthakuntla Navya	TELANGANA	NAGARKURNOOL	14/12/2022	Submitted By HI/BI		Detail	
	7		Tnammala Sahithi	TELANGANA	YADADRI BHUVANAGIRI	14/12/2022	Submitted By HI/BI		Detail	
	8		Konda Alekhya	TELANGANA	HYDERABAD	14/12/2022	Submitted By HI/BI		Detail	
	9		Pendri Sri Varsha	TELANGANA	KARIMNAGAR	14/12/2022	Submitted By HI/BI		Detail	
4	Showing 1 to 9	of	entries				-	Previous	1	Next

We wo have

PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondepur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State

SAMPLE OF RECEIVED IDEAS DOCUMENT

1/30/23 4:22 FM

Wiene Chemini

MSME IDEA HACKATHON 2.0 (Theme Based)

	Reference No. :- INC22BTS012721
1. Name	V. Lawni Vasundhara
2. Email Id	vvasundharaa@gmail.com
3. Mobile Number	7732002074
4. State	TELANGANA
5.District	MEDCHAL MALKAJGIRI
6. Idea Theme	Alternative Material for Single Use Plastic (SUP)
7. Title of proposed idea/innovation	Biodegradable Sanitary pads using Nanotechnology
Briefly explain newness/uniqueness of the innovation	- We aim to leverage the Nano-fibre technology to revolutionize the personal hygiene and sanitation segment, with period, pediatric, and geriatric products that are biodegradable, create a wow experience for people and safeguard the environment The product reduces microbial overload for increased durability to ensure safer personal hygiene, and reduced risk of infections such as urinary tract infections, bacterial vaginosis, and yeast infections.
9. Concept & Objective	We wish to revolutionize the menstrual health and hygiene space with nanotechnology by creating a comfort factor for women during menstruation with a systematic approach to deal with menstrual waste management in an eco-friendly way. Our objectives include the following: • To provide chemical-free sanitary pads with 0 plastics. • To improve the absorption rate of sanitary pads by using nanotiber: • To increase the duration of the usage of sanitary pad • To make affordable and hygienic sanitary pads.
10. Specify the potential areas of application in industry/market in brief	Area of application: - Sanitary pads for menstruating women of ages from 11 to 50 - Pediatric and geriatric diapers for Children and Senior adults - Diapersipads for people who are suffering from urine incontinence
t1. Briefly provide the market potential of idea/innovation	The Indian sanitary napkin market reached a value of almost USD 521.5 million in 2020. The market is expected to grow at a CAGR of 11 between 2021 and 2026 to reach a value of nearly USD 975.4 million by 2026. The emerging trend of organic and chemical-free sanitary napkins, to increase menstrual hygiene, is currently driving the Indian sanitary napkin market.
12. Uploaded Proposal	View/Download



PRINCIPAL

PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondepur(V), Ghatkesar(M), Medchal-Malkalgirl(Dt)-501301
Telangana State

UPLOADED PROPOSAL SAMPLE:

1. INTRODUCTION

Crowd Intelligence software works by combining anonimized entry and exit data from camera feeds or proprietary sensors with predictive analytics programming enhanced by Al K-Nearest Neighbor algorithm. If we wish to visit any place then the first thought that crosses our mind is the whether the crowd present at that time or not. Visiting the place without knowledge of timings then we may have to wait or choose another place to visit which might be time consuming. To avoid such circumstances we can introduce an application using AI to know whether the place is crowded or not. If the place is crowded then it shows the number of people precisely else it will show as it is. The main purpose is to know about the number of people present at a place in that moment.

2. PROBLEM STATEMENT

The analysis of crowded scenes is one of the most important and challenging areas in current research. Traditional visual surveillance systems that depend purely on man power to analyze videos is inefficient. Because of the enormous number of cameras and screens that require monitoring and the skills which needs extra training. The lack of knowledge to people about a particular crowded place causes problems like:

- Time consuming
- · Moving to different place
- Uncomfortness
- Cost
- 5.Frame of mind

3. OBJECTIVES

We can use this techniques for startup business purposes like:

- . To establish shopping malls
- . To start a restaurant business
- Pubs and clubs
- Easily accessible
- · No manpower is required
- · Accuracy result

4. PRELIMINARY LITERATURE REVIEW

A preliminary literature review shows that past studies are preliminarily focused on understanding and modeling a particular type of constraint. For example, using K Nearest Neighbor algorithm and Hill Climbing algorithm and also by using counting techniques

5. METHODOLOGY

The main purpose is to know about the number of people present at a place in that moment. Satellites and user contributions can bring in a massive amount of data, which can be automatically processed and incorporated to an extent. We can do this by processing images with AI which is important for maintaining such a large collection of data.



PRINCIPAL

ignan's Institute of Management & Technology For Women Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501989 Telangana State

VISIT BY MSME TEAM MEMBER



Welcoming Mr.K.C.Choudhury Garu MSME Asst Director



Adr.

PRINCIPAL
Vignan's Institute of Management & Technology For Woman
Kondapur (V), Ghatkesar (M), Medchal-Matter



Mr.K.C.Choudhury Garu verifying the documents



PRINCIPAL
"conan's Institute of Management & Technology For Women
Kondapur (V), Ghatkesar (M), Medchal-Malkajgin (Dt.)-501381
Telangana State



Mr.K.C.Choudhury Garu Speaking to members in the college campus



Acr.

PRINCIPAL
"Innan's Institute of Management & Technology For Women kondapur (V), Ghatkesar (M), Medchal-Malkajgir (Dt.)-50 (School Telangana State



Mr.K.C.Choudhury Garu and all HOD'S visiting the lab



PRINCIPAL

"anan's Institute of Management & Technology For Wome

Juapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt.)-5012.
Telangana State



Mr.K.C.Choudhury Garu inspecting the displays



PRINCIPAL

Tonan's Institute of Management & Technology For Worst
Aundapur (V), Ghatkesar (M), Medchal-Malkajgiri (Dt.)-501301
Telangana State