

Industry Institute Interaction Cell (IIIC) and Institution's Innovation Council (IIC)

10-08-2023

**REPORT ON
 "MSME IDEA HACKATHON 3.0 WOMEN" on Idea presentation by the Women Students and Faculty**

As desired by the MSME-DEVELOPMENT & FACILITATION OFFICE (Formerly MSME-Development Institute) Ministry of MSME, Govt. of India, Balanagar, Hyderabad-37, the Industry Institute Interaction Cell (IIIC) and Institution's Innovation Council (IIC) organized **"MSME IDEA HACKATHON 3.0 WOMEN" on Idea presentation by the Women Students and Faculty** on 10-08-2023 in the Incubation Centre at NNRG. II and III year B. Tech CSE and ECE students of NNRG have attended the session at 2.00 PM. IIC Convener and Dean-SoE, Dr G Janardhana Raju, started the program by welcoming the Director, Dr CV Krishna Reddy, and Co-conveners of Dr K Rameswariah, HoD-CSE, and Dr S Ravichand, HoD-ECE, Professors, Faculty members and girl students. He briefed about the concept of MSME Idea Hackathon 3.0 women, procedures to be adopted, funding amount based on selections by MSME etc



Faculty members alongwith Director, IIC-Convener & Dean-SoE in MSME IDEA HACKATHON 3.0 WOMEN program



Girls students of NNRG alongwith faculty in MSME IDEA HACKATHON 3.0 WOMEN



Girls students of NNRG alongwith faculty in MSME IDEA HACKATHON 3.0 WOMEN

IIC Convener also said that 40 girl students and 2 lady faculty of NNRG have registered and participated in MSME IDEA HACKATHON 3.0 WOMEN. IIC Convener also told the importance of Idea presentation by the Women Students and Faculty.

The Director Dr C V Krishna Reddy while addressing the gathering appreciated the CSE and ECE girl's students & faculty for their enthusiasm and interest on idea presentation. He also commented more and more girl students and lady faculty members come forward to make the program in a grand success in near future. He also appreciated all the 16 batches by interacting one by one with their ideas. At the end of the session, HoDs, Professors, Faculty members greeted and congratulated all the participants and the session was ended by 3.00 PM. Following are the details of the event:

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

S. No.	Team No.	Year & Sem	H. T. Number	Name of the Student	IDEA - Title
1	I	IV - I	207Z1A05G2	Sukanya. Y	Pertinent Destination Alots for Passengers
			207Z1A05D8	R. Harika	
			207Z1A05G8	T. Nanditha	
			207Z1A05F6	Shreshta. R	
			207Z1A05G7	Geethanjali. T	
2	II	IV - I	207Z1A0550	G. Nishitha Krishna	Eradication of Duplicate or Impure Seed Production & Distribution by Syndicates to Farmers through Block chain Technology
			207Z1A05H1	T. Jyothirmai	
			207Z1A05H2	U. Preethi	
3	III	IV - I	207Z1A0550	G. Nishitha Krishna	Smart Two-Wheelers Primarily Ensuring People's Safety Assurance by Preventing Accidents
			207Z1A05H1	T. Jyothirmai	
			207Z1A05H2	U. Preethi	
4	IV	IV-I	207Z1A0562	J. Sushma	Chemical Detection in Fruits and Vegetables
			207Z1A0528	Ch. Lavanya	
			207Z1A0529	Ch. Udayasri	
			207Z1A0551	Nikitha	
5	V	IV-I	207Z1A0562	J. Sushma	Sound Radiation for Crop to Prevent

			207Z1A0528	Ch. Lavanya	Pesticides
			207Z1A0529	Ch. Udayasri	
			207Z1A0551	G. Nikitha	
6	VI	IV - I	207Z1A0543	D. Chandana Sudha	Non-Indicated Lane Shift Detector
			207Z1A0553	G. Reethika	
			207Z1A0520	B. Harika	
7	VII	II-II	21FZ1A0754	S. Sreshta	Health Assist
			21FZ1A0734	K. Keerthi	
			21FZ1A0705	S. Sravani	

DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

S. No.	Team No.	Year & Sem	H. T. Number	Name of the Student	IDEA - Title
1	I	IV - I	207Z1A05G2	Sukanya. Y	Pertinent Destination Alots for Passengers
2	II	Faculty	Ms E Suneetha		Non -Invasive Prediction of Quality of Edible Oils
3	III	II-II	227Z5A0425	D. Hema	Vibroarthrography Technique
			227Z5A0454	M. Shivani	
4	IV	II-II	227Z5A0428	E.Harshini	Automatic garbage segregator
			227Z5A0453	M.Sai Meghana	
5	V	II-II	227Z5A0439	K.Rakshitha	Ocean wastage collector conveyor belt
			227Z5A0475	T.Sandhya	
6	VI	II-II	227Z5A0409	A.Saipriya	Artisan marketing app
			227Z5A0414	B.Bhavani	
			227Z5A0423	D.Anusha	
7	VII	II-II	217Z1A0464	M.Sreenithya	Smart farming using hydrogels
			217Z1A0466	M.vennela	
8	VIII	II-II	217Z1A0497	V.Bhavani	Trawell- your ultimate trip planning app
			217Z1A0496	V.Nikhila	
09	X	IV - I	207Z1A0478	K.SiriChandana	Car Flood Rescuer
10	IX	Faculty	Dr S Rekha		Design and development of interior wideband conformal meander antenna for capsule endoscopy applications



Dr G SUBBARAO
Event Co-ordinator



Dr G JANARDHANA RAJU
IIC-CONVENER & DEAN-SoE