Report on Participation in "Gujarat Industrial Hackathon-2019" Finale Round

Gujarat Knowledge City (GKS) and Student Start-Up Innovation Policy (SSIP) education Department, Government of Gujarat organized Gujarat Industrial Hackathon-2019. For this Hackathon, Regional Round was organized at four centers, IITRAM (Ahmedabad), BVM (Anand), Auro University(Surat), Marvadi University (Rajkot) during 19th – 22nd February, 2019. 3 Teams of Computer Engineering Department, GIDC Degree Engineering College, Abrama has participated in this Regional Round of Hackathon.

2 Shortlisted teams after Regional round has participated in the Grand Finale which was held at Pandit Deendayal Petroleum University (PDPU), Gandhinagar. Each team has developed prototype and Software/Hardware based on Problem Statement given by various Industry for Industrial Hackathon. In this finale around 1000 students has participated from Various Colleges. In this finale round 2 college professors and 15 students has participated. Result of the finale round will be declared soon.

The first app was "Park and Find", which was prepared by Professor Tejas Patel (Mentor), Yashwant Mali, Dhanraj Yadav, Neel Rajpurohit, Neel Patel, Nishita Solanki, Dipal Patel, Abhi Patel and Megha Mistry.

The second app was "Mark My Park", which were prepared by professors Kushal Patel (Mentor), Akshay Makwana, Zeel Godhani, Khushi Patel, Rohan Nirmal, Anjali Patel, Devanshi Tandel and Prithvi Dhaduk.

Team ID	Problem	Team Members	Team Mentor	Reginal Round
	Statements			Center
TG000285	Park and Find:	1. Yashwant Mali		
		 Dhanraj Yadav 		
	How to find	3. Neel Rajpurohit		
	your vehicle in	4. Neel Patel	Prof. Tejas	Auro
	night in a big	5. Dipal Patel	Patel	University(Surat)
	parking lot	6. Nishita Solanki		
		7. Megha Mistry		
		8. Abhi Patel		
TG000232	Mark My Park:	1. Akshay Makwana	Prof. Kushal Patel	BVM (Anand)
		2. Prithvi Dhaduk		
	Smart Parking	3. Zeel Godhani		
	Systems	4. Khushi Patel		
		5. Rohan Nirmal		
		6. Anjali Patel		
		7. Devanshi Tandel		

Glimpse of Finale















