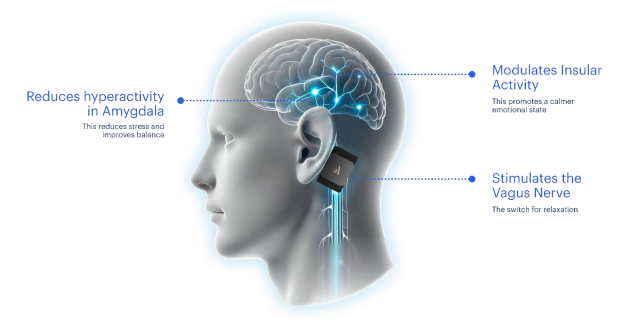
At MKSSS's Cummins College of Engineering for women, we have established EPIC, the Pre-Incubation Center. It provides necessary support to budding entrepreneurs and startups. The mentoring support is provided from Idea to starting a business venture. The center has a pool of experts in different domains and helps the entrepreneurs to build sustainable and scalable startups. Associations with organizations working in the ecosystem of startups such as Wadhwani foundation, TiE, Bhau Institute, GMG, BYST, CII helps to get the necessary support and guidance to the budding entrepreneurs.

Some success stories

Innergize





We are delighted to share a proud moment for our institute! Our esteemed alumna, Shalmali Kadu, presented her pitch deck on Shark Tank India – Season 4 and has secured a total funding of ₹2 crore to date. Her entrepreneurial journey began with a seed fund of ₹5 lakhs from our college, and today, she is making remarkable strides in the health tech domain with her startup, Innergize. Shalmali's achievements extend beyond Shark Tank—she was also the Runner-up at the TiE University Global Pitch Competition and a GSEA 2023 South Asia Semi-Final Winner.

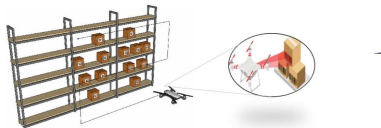
https://www.youtube.com/watch?v=7O1sfp99bJ4





InnerGize uses Neuroacoustic Vagal Modulation to gently nudge the vagus nerve, the body's relaxation switch, sending calming signals to the brain's relaxation centers to reduce stress and anxiety. By stimulating the vagus nerve with electrical signals, Innergize activates parts of the brain that can offer relief from various health concerns like stress, anxiety and many more. InnerGize has patented its core technology, Neuro-Acoustic Vagal Modulation (NAVM), which is used in its wearable device for stress relief.

Zephdroids UAVs

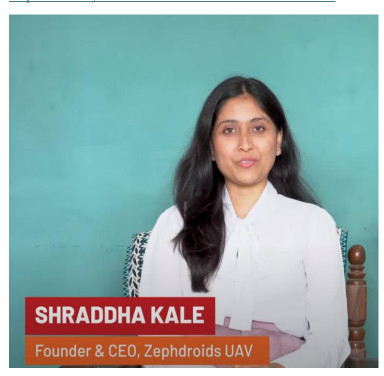




Shraddha Kale started the startup journey with a motive to improve the efficacies of existing processes at multi-Domain which later seamlessly blended with our passion for drone technology. ZephDroids UAVs envision to solve complex engineering problems with drone solutions. The major focus is automating inventory management processes at Warehouses.

Her entrepreneurial journey began with a seed fund of ₹5 lakhs from our college to develop the prototype. She was featured in a remarkable video by Wadhwani Foundation, where she shared her inspiring story of entrepreneurial grit and determination.

https://www.youtube.com/watch?v=bNw2s1evaUc



ZephDroids secured 2nd rank in Srujan's Arambh pitching competition with a price money of Rs. 2 lakhs. They are working closely with warehouses to test the automated solution to improve efficiency of warehouses.