

## include an emergency SOS system triggered by a flex sensor and touch sensor, ensuring user security in case of emergencies. This comprehensive system prioritises user comfort, safety, and autonomy.

### Are you looking to apply for a patent or is already applied?

Yes, the team has recently applied for a patent.

# Tell us about the team and students behind this project. How much time did it take to develop the product?

Our team consists of two final year students from electronics and communication engineering namely, Kriti Chauhan and Anubhav Tyagi. They have been highly motivated individuals eager to acquire practical knowledge and expertise in the design and development of embedded systems, encompassing sensor calibration, microcontroller programming, and assistive automation applications. The entire project was finalised in eight months from ideation to final testing and implementation.

## What are your future plans for this innovation? Do you plan to upgrade this in other stages?

It is possible to upgrade this project in various ways in accordance with industry standards, compactness and further optimisation like implementing advanced power monitoring to optimise usage and extend battery life, ensuring reliability, creating sophisticated battery management systems to improve performance. Further, optimised current consumption by assessing and adjusting current draw for various loads to enhance energy efficiency and minimise consumption.

#### How do you plan to commercialise this product?

After much refinement and upgradations in terms of long-term use and industry standards, this project can be commercialised for mobility assistance. As of now, it is a lab prototype.

## Are you looking for industry partners?

No

## How much was invested in the R&D? Any grants that were used?

About Rs 60,000 were invested in the development of this project, of which 48% was funded by the university as part of a departmental project (Electrical Cluster), while the rest was invested by the students.

## How is the technology unique from what is already available in the market?

Our technology revolutionises conventional mechanical wheelchairs by seamlessly transitioning them into electronic counterparts capable of responding to electronic sensory inputs. Unlike existing market offerings, our system incorporates an open differential and rack and pinion mechanism, enabling efficient execution of electronic commands. Through the integration of motors with these mechanisms, we empower users with a more versatile and responsive mobility solution. What sets us apart is our intuitive control system, allowing users to effortlessly navigate using simple hand gestures.

## Dr Manbeena Chawla

(manbeena.chawla@mmactiv.com)



# TRENDING TOPICS





Sanger Institut

represent 41% of res



IISc designs novel 3D hydrogel Takeda signs patent license ag



 
 Phoma Cources
 In patientity with CPHI<sup>®</sup>
 PME<sup>®</sup>

 Online Trade Platform for the Pharmaceutical Industry
 Source Now >>



## MOST READ





SS Innovations unveils most advance





MSN Labs collaborates with BITS Pil

WHO releases report on state of dev



⊖ No

O May be

Vote View poll results More polls



		23rd August, 2024 Cibco Convention Hall, Mumbai Best advanced technology / equipment 2024 - Industry Partners - eppendorf PlasmidFactor
Subscribe to BioSpectrum India	Enquiry	Contact Us
MEDITECH BORNEL MEDITECH BTACKATHON 2024 BOWER	Name Email Phone	Active and Series and
13 20 meteors and any of the ange with the a	Message	Near Bank of Baroda, Baner Road, Pune, Maharashtra, India 411045
	Send message	Mob : +91-9579069369 Email : communications@mmactiv.com
		**Disclaimer
Visit Our Digital Magazine :	BioSpectrum Asia	NuFFooDS Spectrum
Sitemap		
© 2024 MM Activ Sci-Tech Communications. All rights reserv	ed   <u>Disclaimer</u>	Web Interface Conceived and Powered By : SCI Knowledge Interlinks