

SIMATS DEEMED University

Startups at SIMATS

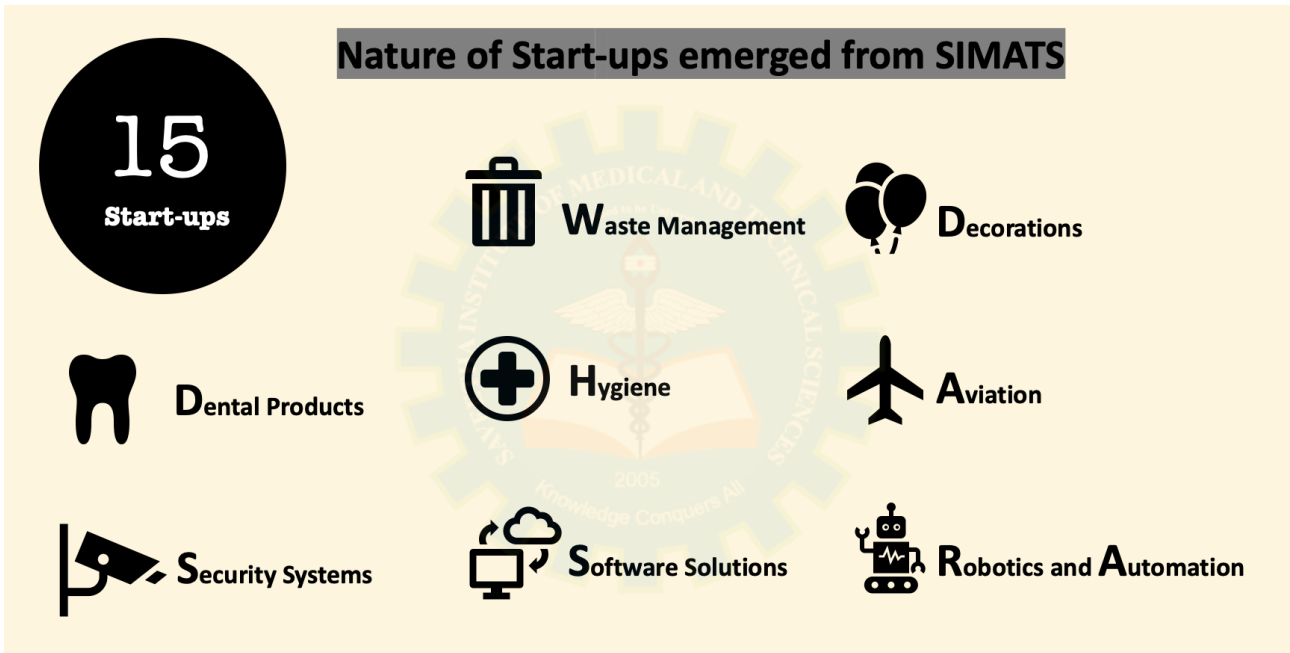
Start-ups are now recognised as major thrust power for technological advancement, growth and employment generation. It is through new innovations and scalable technologies, more impactful solutions for various hurdles can be brought by startups. They mediate socio-economic development and transformation. SIMATS provides a thriving ecosystem for research and innovations.

The University has numerous in-house research and testing facilities that can be used by students and faculties which includes 159 departmental lab facilities, 20 Centres of excellence with advanced tools and research, 17 research unit parks, 6 Industry institute interface units, and 4 technology transfer centres.

There are about 8 preincubation units and incubation cells which help to enable and coordinate the various constituent colleges to innovate and develop products without any constraints. '**STEPUP**' is a design-driven Science and Technology Incubator promoted by the Saveetha School of Engineering, SIMATS, Chennai.

Saveetha Entrepreneurship and Empowerment Department (SEED) has been established to provide innovators with necessary support and guidance for manufacture and marketing of their innovations.

Educational Programs on marketing and entrepreneurship are conducted to impart the necessary knowledge and skills on securing bank loans, setting up of a start-up unit, setting up websites for online promotion and online marketing are provided to the innovators. The university enhances and encourages research by providing SEED money and incentives in order to provide stimulus to students and faculty to come out with innovations.



So far, 15 start-ups have been supported and formed from SIMATS. We also support start-ups to emanate with wide range of areas including Robotics, Energy Saving and Automation, Softwares, Waste Management and Dentistry.

Supporting Documents:

1. [List of Start-Ups](#)