

## Success Stories/ Achievements

An Indian patent titled "**A MICROWAVE ASSISTED CASTING OF METAL AND METAL ALLOY**" has been granted to **Dr. Sameer Gajmal** by the **Patent Office, Government of India**. The patent was officially published in the Patent Journal on **04/04/2025** and bears the Patent Number 564947.

1. Mr. Viraj Kadam, TE Chemical Engineering Student, GIT

Innovation Name: PU-Bio Degradable Foam Project



2. .Miss Anushka Kadam-TE-EXTC, Miss Amita Dhadve-TE-EXTC, Miss Purva Rasal-TE-EXTC, Miss Janhavi Chile-TE-EXTC

Innovation Name: Design and Development of Kaju Cutting Machine



1.Dr. Sameer S Gajmal, Dean-IIIE, GIT  
Innovation Name: "Suicide Free Easy Clean Ceiling Fan"



Best Idea Completion on 09th August 2025



Visit to "Startup Exhibition 2.0" Showcasing ICT NICE Start-ups at ICT Mumbai on 22 August, 2024

## Join the Movement

Whether you have a nascent idea, a passion to build something, or just wish to explore entrepreneurship — the IIIE Cell at GIT Lavel welcomes you. Let's collaborate, innovate and create the next generation of engineering entrepreneurs together!

### Contact Information:

- Dean-IIIE: [deaniie@git-india.edu.in](mailto:deaniie@git-india.edu.in) Phone no: +919403564769
- Student Convener -1: [en23215398@git-india.edu.in](mailto:en23215398@git-india.edu.in) Phone no: +919766323998
- Student Convener -2: [en25110042@git-india.edu.in](mailto:en25110042@git-india.edu.in) Phone no: +917977849323