College website – Facilities – EDSUC – Startup Running – Skyninja Innovation Pvt Ltd

LOGO -



INFORMATION –

Skyninja Innovation Pvt Ltd , a Start-up Envision by Young Engineers which aims to work on **Unmanned Aerial Vehicles (Drones) Design and Development, Additive Manufacturing technologies.** Start-up holds the **DGCA approved UAV Pilot licences** from government. The head office of Skyninja is located at Government College of Engineering and Research Avasari Khurd, Pune.

Start-up is backed by Government College of Engineering and Research Avasari Khurd Pune.

PRODUCT AND SERVICES -

- Customised / Application based UAVs (Drones)
- Advanced Additive Manufacturing Solutions (Mechanical / Automotive / Electronics)

Company Profile brochure -

https://drive.google.com/file/d/1nqNrYnGpLnLuqw6Cdsdv9zbsjVyo9aR/view?usp=sharing

Founder -

- Passport Image
- Mr. Yasin Sayyed (BE Mech 2023)

Designation - Chief Executive Officer

Mob No. +91- 8010345443 / 9527854291

Email – yasin.skyninja@gmail.com

LinkedIn - https://www.linkedin.com/in/yasin-sayyed/

Co-founder -

- Passport Image
- Mr. Nikhil Solanki (BE Electronics 2023)

Designation – Business Development Officer

Mob No. +91- 7028761497

Email – <u>nikhil.skyninja@gmail.com</u>

LinkedIn- https://www.linkedin.com/in/nikhil-durga-purushottam-solanki-bb54b61b4/

We are thankful towards our Government College of Engineering and Research Avasari Khurd that they have provides the unconditional support, working Space and infrastructure to grow our entrepreneurship journey via **Entrepreneurship and Start-up development cell of college**.

BENEFITS TO STUDENTS -

Skill Development

- 1. **Entrepreneurial Skills**: Students learn how to identify business opportunities, develop business plans, and understand market dynamics.
- 2. **Leadership and Management**: Exposure to leadership roles and management tasks, enhancing their ability to lead teams and manage projects.
- 3. **Critical Thinking and Problem-Solving**: Opportunities to tackle real-world problems encourage critical thinking and innovative solutions.
- 4. **Communication Skills**: Regular pitching sessions, presentations, and networking events improve communication and interpersonal skills.

Community Impact

- 1. Local Economic Growth: Start-ups can contribute to local economic development by creating jobs and fostering innovation.
- 2. Social Entrepreneurship: Encourages students to address social issues through entrepreneurial solutions, fostering social change.

Academic Integration

- 1. Interdisciplinary Learning: Encourages collaboration across different academic disciplines, enriching the educational experience.
- 2. Research Opportunities: Opportunities to engage in research projects related to entrepreneurship and innovation.

Overall, an Entrepreneurship and Start-up Development Cell can play a pivotal role in shaping well-rounded, innovative, and resilient individuals ready to tackle the challenges of the modern business world.

PHOTOGRAPHS -







