

Department: E-Cell VGEC

Event Name: ISC Scrutiny Session under SSIP – Evaluation of Student Innovation Proposals

On 21 February 2026, the Entrepreneurship Cell (E-Cell) of Vishwakarma Government Engineering College (VGEC), Chandkheda convened the Institutional Scrutiny Committee (ISC) session under the Student Startup and Innovation Policy (SSIP) to evaluate student innovation proposals seeking grant support. The session was attended by faculty members of the institute, experts from external colleges, and the Principal of the institute. Student teams formally presented their concepts, outlining the problem statement, technical framework, innovation quotient, feasibility, scalability, and prospective market impact. The Committee conducted a structured and rigorous assessment of each proposal, examining its originality, technical robustness, implementation strategy, and commercial viability.

The ISC Scrutiny served not only as an evaluative mechanism for funding consideration but also as a platform for academic and entrepreneurial refinement. Through critical deliberations and expert feedback, students were guided to strengthen their execution roadmap, optimize resource planning, and align their innovations with sustainable and market-oriented outcomes. The interactive proceedings fostered analytical thinking and strategic clarity, reinforcing the institute's commitment to nurturing innovation-driven, scalable, and commercially viable ventures under SSIP.

Key features:

- **Event Title:** ISC Scrutiny Session under SSIP – Evaluation of Student Innovation Proposals
- **Venue:** Chanakya Hall, VGEC
- **Date & Time:** 21/01/2026, 10:30 am to 5:15 pm
- **No. of Participants:** 70+ students
- **Organized by:** VGEC E-Cell
- **Faculty Coordinators:** Prof. Hetal A. Joshiara, Prof. Rozina Surani, Prof. Chetna G. Chand

Discussion Points:

Presentation and technical validation of student innovation proposals

Assessment of originality, feasibility, and scalability

Evaluation of implementation strategy and budget justification

Analysis of market potential and commercialization prospects

Expert feedback and strategic recommendations for refinement

Glimpses of the event:

