

# Report on SSIP Screening of Student Startups

**Date:** 7 August 2025

**Venue:** Indrashil University

**Program:** Student Startup & Innovation Policy (SSIP)

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## 1. Introduction

Indrashil University successfully conducted the SSIP (Student Startup & Innovation Policy) screening of student startups on **7th August 2025**. The screening aimed to identify innovative, feasible, and scalable startup ideas proposed by students and to provide them with guidance, mentorship, and potential support under the SSIP framework.

The screening covered startups from **all three major academic streams** of the University:

- Science
  - Pharmacy
  - Engineering
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## 2. Objective of the Screening

The key objectives of the SSIP screening were:

- To encourage innovation and entrepreneurial thinking among students.
  - To evaluate startup ideas based on innovation, feasibility, societal impact, and market potential.
  - To shortlist deserving student startups for further mentoring, incubation support, and possible SSIP financial assistance.
  - To provide expert feedback to help students refine and strengthen their ideas.
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## 3. Participation Overview

Students from the **Science, Pharmacy, and Engineering departments** actively participated in the screening. The proposed ideas represented a wide range of domains, including technology-based solutions, healthcare and pharmaceutical innovations, sustainable practices, and scientific research-driven concepts.

The screening witnessed enthusiastic participation, reflecting the growing startup culture and innovation ecosystem at Indrashil University.

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## 4. Screening Process

The SSIP screening was conducted in a structured and transparent manner. Each student startup team was given an opportunity to:

- Present their idea, problem statement, and proposed solution.
- Explain the innovation, technical feasibility, and uniqueness of the idea.
- Discuss potential applications, market scope, and future roadmap.

The screening panel evaluated the ideas based on predefined SSIP criteria and provided constructive suggestions and improvement points to the participants.

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## 5. Stream-wise Representation

- **Science Stream:** Ideas focused on research-based innovations, sustainability, and scientific applications addressing real-world challenges.
  - **Pharmacy Stream:** Startups emphasized healthcare solutions, pharmaceutical innovations, wellness products, and patient-centric approaches.
  - **Engineering Stream:** Proposals included technology-driven solutions, product development, automation, software, and engineering-based problem solving.
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## 6. Outcome of the Screening

Based on the evaluation, selected student startups were recommended for:

- Further mentoring and handholding support.
- Incubation-related guidance and infrastructure support, as per SSIP norms.
- Consideration for SSIP grant support after fulfilling required criteria and stages.

All participating students benefited from expert feedback, which will help them improve their ideas and move forward in their entrepreneurial journey.

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## 7. Conclusion

The SSIP screening held on **7th August 2025** at Indrashil University was a successful initiative that reinforced the University's commitment to fostering innovation and entrepreneurship among students. The active participation from **Science, Pharmacy, and Engineering departments** highlighted a strong interdisciplinary startup ecosystem within the campus.

The event served as an important platform for students to showcase their ideas, gain valuable insights, and take meaningful steps toward transforming their innovations into viable startups.

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**Prepared by:**  
SSIP / Incubation Cell  
Indrashil University

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