

Who can apply for financial assistance under SSIP Scheme?

1.7 Eligibility Criteria for Individual Beneficiaries

Any person up to the age of 35 years, who is,

- A school student of Foundational / Preparatory / Middle / Secondary level (Up to Class 12)
- A Diploma / Vocational / Undergraduate / Postgraduate / Doctoral student or an alumna / alumnus
- Any dropout from school / institute / university

The innovation of the beneficiary should contribute towards either development or improvement of any product or process or service in existing or new fields; or should be a scalable business model with a potential to generate employment or wealth creation.

How much maximum support one can get?

5.2 Support to Individual Beneficiaries

The support and financial provisions for individual beneficiaries satisfying eligibility criteria, are as per the Table below:

Beneficiary	Support
All Beneficiaries	<ul style="list-style-type: none">• Exposure to Tinkering Lab, Innovation Lab, Incubation Centers• Large scale sensitization, events and programs for developing Scientific Mindset• Collective/Community level support system and activities• Capacity Building
Class 9 to Class 12	<ul style="list-style-type: none">• Maximum INR 20,000 per PoC/Prototype /Innovation
Higher and Technical Education	<ul style="list-style-type: none">• Maximum INR 2.50 Lakh per PoC/Prototype /Innovation• IP Support up to 100% of expenses

IPR supports provisioned under the Policy for all beneficiaries are listed in the Table below:

Type of IPR	Support Provisioned (Up to)
Patents	INR 75,000 for Domestic, INR 1.5 Lakh for other countries
Copyrights	INR 8,000
Trademarks	INR 12,500
International Registration of Marks	INR 50,000
Industrial Design	INR 9,000
Plant Variety Registry	INR 33,000
Semiconductor Integrated Circuits Layout-Design Registry (SICLDR)	INR 15,000

Where to apply for financial assistance?

SSIP Financial Assistance application link

https://docs.google.com/forms/d/e/1FAIpQLSdFo9I-Ns6JCmP-r7eSgdEcSI1RyiffmyB0SjAO13_gR2LJqg/viewform?vc=0&c=0&w=1&flr=0&pli=1

QR code

