



L. M. College of Pharmacy

Student Startup and Innovation Policy (SSIP)

Govt. of Gujarat

SSIP

- HAVE INNOVATIVE IDEA ?
- BECOME AN ENTREPRENEUR
- CONVERT IDEAS INTO REALITY

Activities under SSIP

- Outreach to students
- Design thinking and ideation
- Pedaogic and Academic Interventions
- Institutionalization and Sustainability of initiatives
- Collaboration and Co-creation strategy
- Leveraging technological platforms to integrate all efforts
- Planning, Dissemination and Documentation of SSIP Activities
- Projects from Proof of Concept (PoC) to prototype
- Infrastructure to support innovators
- Business model development
- Ecosystem development, Design of support system and benchmarking



For more Information contact :

Co-Ordinator, SSIP Cell

L. M. College of Pharmacy, Navrangpura, Ahmedabad - 380 009. Gujarat, India.

📞 +91 9924944227; 079 26302746

✉ ssip@lmpc.ac.in

OBJECTIVES OF SSIP

- Developing student centric **innovation and preincubation ecosystem for students** (IPIES)
- Creating environment for creativity to flourish and an end-to-end support system in educational institutions to allow ample support to ideas for better execution
- Build internal capacity of educational institutions and key components of the innovation ecosystem to enable deployed processes to make sustainable impact at scale
- Create pathways for mind to market by harnessing and handholding projects/research/innovation/ideas of students in Gujarat
- Creating and facilitating sectoral regional innovation efforts in state around educational institutions
- Create a common platform to showcase, support and upscale innovations for motivating stakeholders as well as for an opportunity to create value for money and value of many
- Leverage public system initiatives at state and central level, academia, industries and by other ecosystem stakeholders/Domain experts and institutions to make an inclusive effort



EXPOSURE



IDEA



STARTUP



SCALE-UP



Helping students to develop creativity



Mentoring students with innovative ideas



Meeting with young entrepreneurs



Laboratory for thinking innovative ideas



Supporting students for developing prototypes



End-to-end support up to patent filing