

# 5-Year Growth & Innovation Ecosystem Plan

Innovation | Incubation | Skilling |  
Entrepreneurship



# Vision & Mission

## **Vision**

To position the University as a National Hub for Innovation, Research, Skilling, and Entrepreneurship.

## **Mission**

- Foster multidisciplinary startups
- Enable 15,000+ students in 5 years
- File 100+ patents
- Attract ₹50+ Cr grants & investments

# Ecosystem Pillars

ISRO/IIRS  
Outreach Centers

Electropreneur  
Park Nodal Center

Skill Development  
& PMKVY/NSDC

NIESBUD Partner  
Institute

MSME Business  
Incubator (HI)

Startup India /  
State Missions /  
SEED Fund

NIDHI Programs  
(PRAYAS, EIR,  
Seed, Accelerator)

Electropreneur  
Park

MEITY Startup  
Hub & many more



# Year-Wise Roadmap

**Year 1 –  
Foundation &  
Registrations**

**Year 2 – Expansion  
& First Cohort  
Incubation**

**Year 3 –  
Consolidation &  
National Linkages**

**Year 4 – Scale &  
Industry  
Integration**

**Year 5 – Global  
Recognition &  
Sustainability**

**Year 1 –  
Foundation &  
Registrations**

**Focus**



**Institutional  
Setup, Approvals,  
Capacity Building**

# Key Activities

---

ISRO/IIRS Outreach Center  
Registration

---

Electropreneur Park MoU

---

NIESBUD Partner Institute

---

MSME Host Institute Registration

---

Startup India/State Mission  
Onboarding

---

5 Workshops, 2 Hackathons, 3 Talks

---

Launch University Incubation Cell

# Impact

---



1000+ students  
engaged



10 startups  
incubated



25–30 jobs  
created



3 patents filed



Grants: ₹2–3 Cr

**Year 2 –  
Expansion &  
First Cohort  
Incubation**

**Focus**



**Building Startup  
Ecosystem &  
Research Translation**



# Key Activities



Apply for SISFS &  
NIDHI PRAYAS



Host 20 startups  
across disciplines



Launch Innovation  
Credits in  
curriculum



Patent Support Cell



5 Hackathons, 10  
Workshops, 5  
Seminars

# Impact



2500+ STUDENTS  
ENGAGED



20+ STARTUPS  
SUPPORTED



100 JOBS  
CREATED

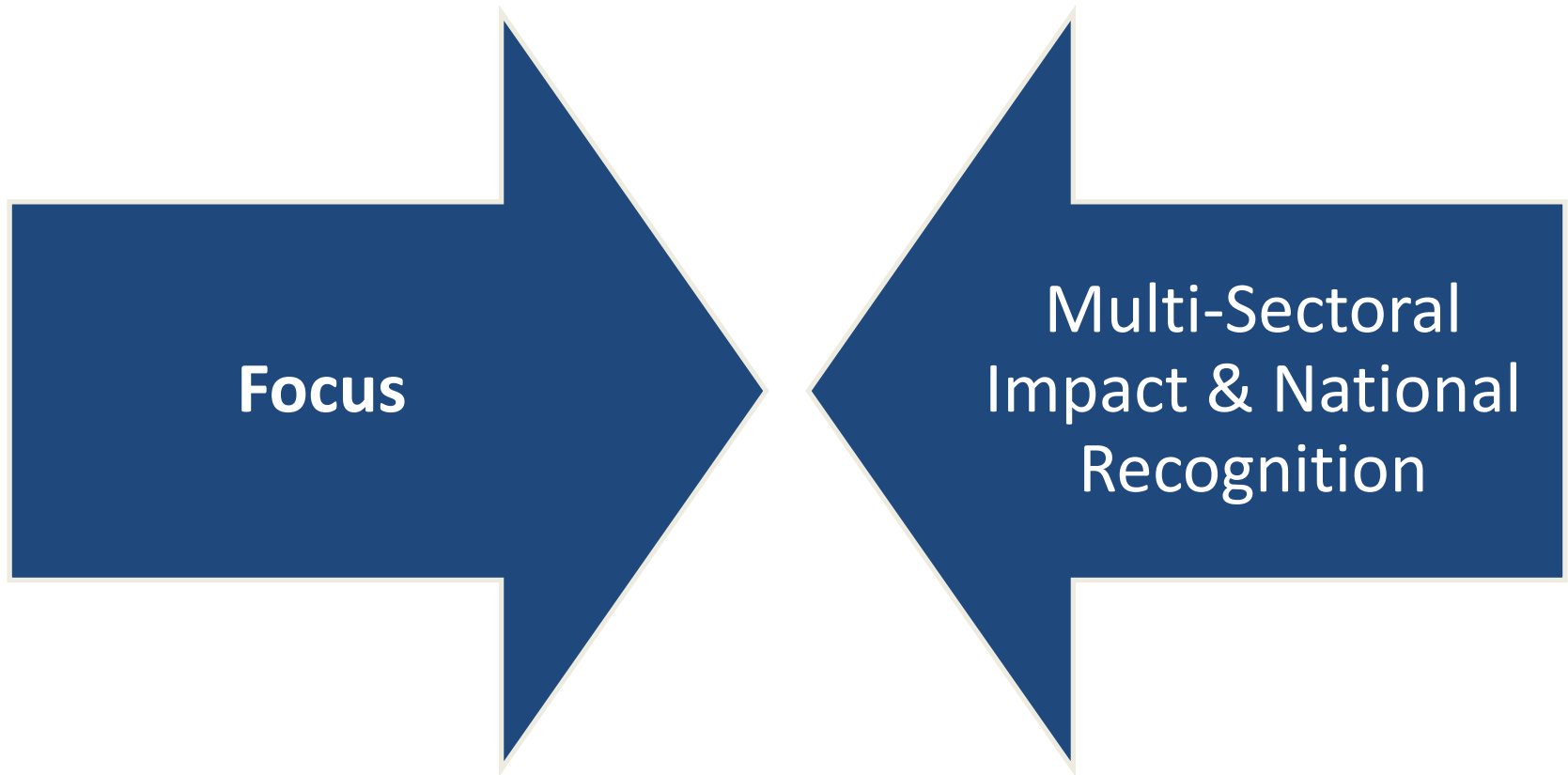


10 PATENTS FILED



GRANTS: ₹5–7CR

# **Year 3 – Consolidation & National Linkages**



# Key Activities



Establish NIDHI  
Business Incubator



Apply for NIDHI Seed  
Support/EIR



Host 50+ startups  
(AgriTech, HealthTech,  
EduTech, LegalTech)



30 patents filed/10  
commercialized

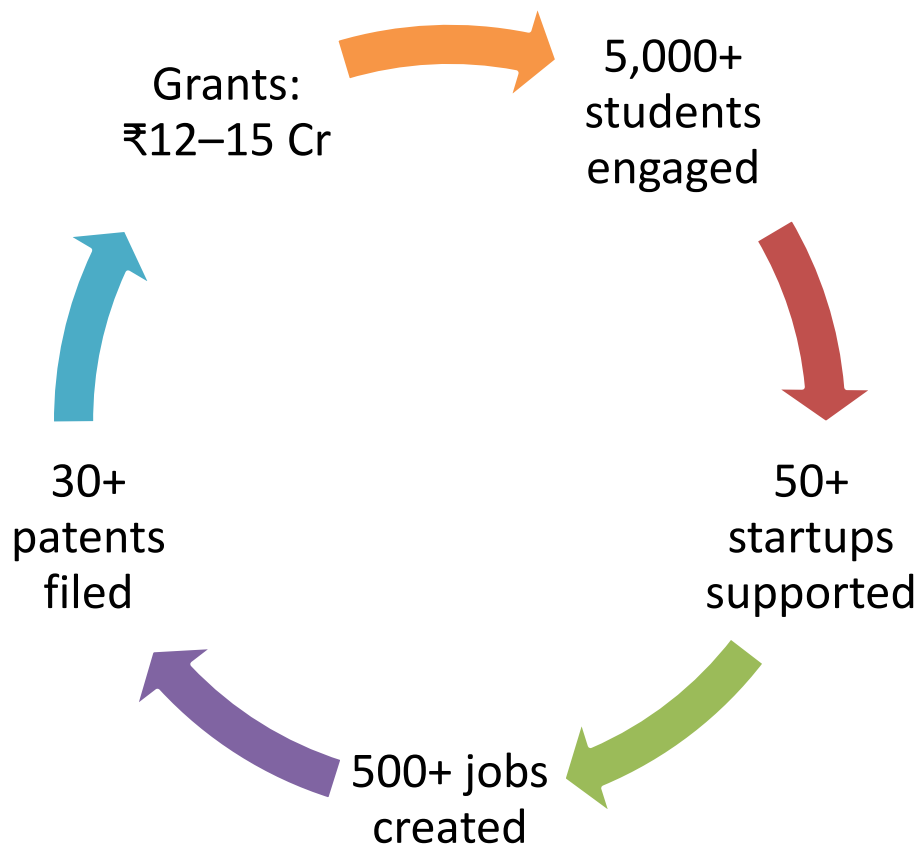


Skill 2,000+ youth via  
NSDC/PMKVY



Host International  
Hackathon &  
Innovation Week

# Impact



# Year 4 – Scale & Industry Integration

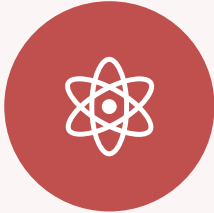


**FOCUS**



**SCALING STARTUPS &  
INDUSTRY COLLABORATION**

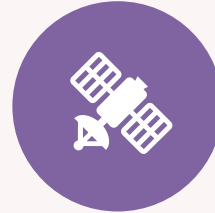
# Key Activities



UNIVERSITY  
ACCELERATOR PROGRAM  
(10 SCALING STARTUPS)



CORPORATE INNOVATION  
PARTNERSHIPS



SATELLITE INCUBATION  
HUBS



5,000+ YOUTH TRAINED  
UNDER PMKVY/RKVY



50 PATENTS FILED / 15  
LICENSED



LAUNCH UNIVERSITY  
ANGEL/VC FUND

# Impact

+  
•  
0



10,000+ STUDENTS  
ENGAGED



100+ STARTUPS  
SUPPORTED



1,000+ JOBS  
CREATED



50 PATENTS  
FILED/LICENSED



GRANTS: ₹20–25  
CR



# Year 5 – Global Recognition & Sustainability

## Focus

Internationalization & Long-Term Growth



# Key Activities

---

Establish CoEs (AI/ML, AgriTech, HealthTech)

---

International collaborations (MIT, Stanford,  
NUS)

---

200 startups cumulatively supported

---

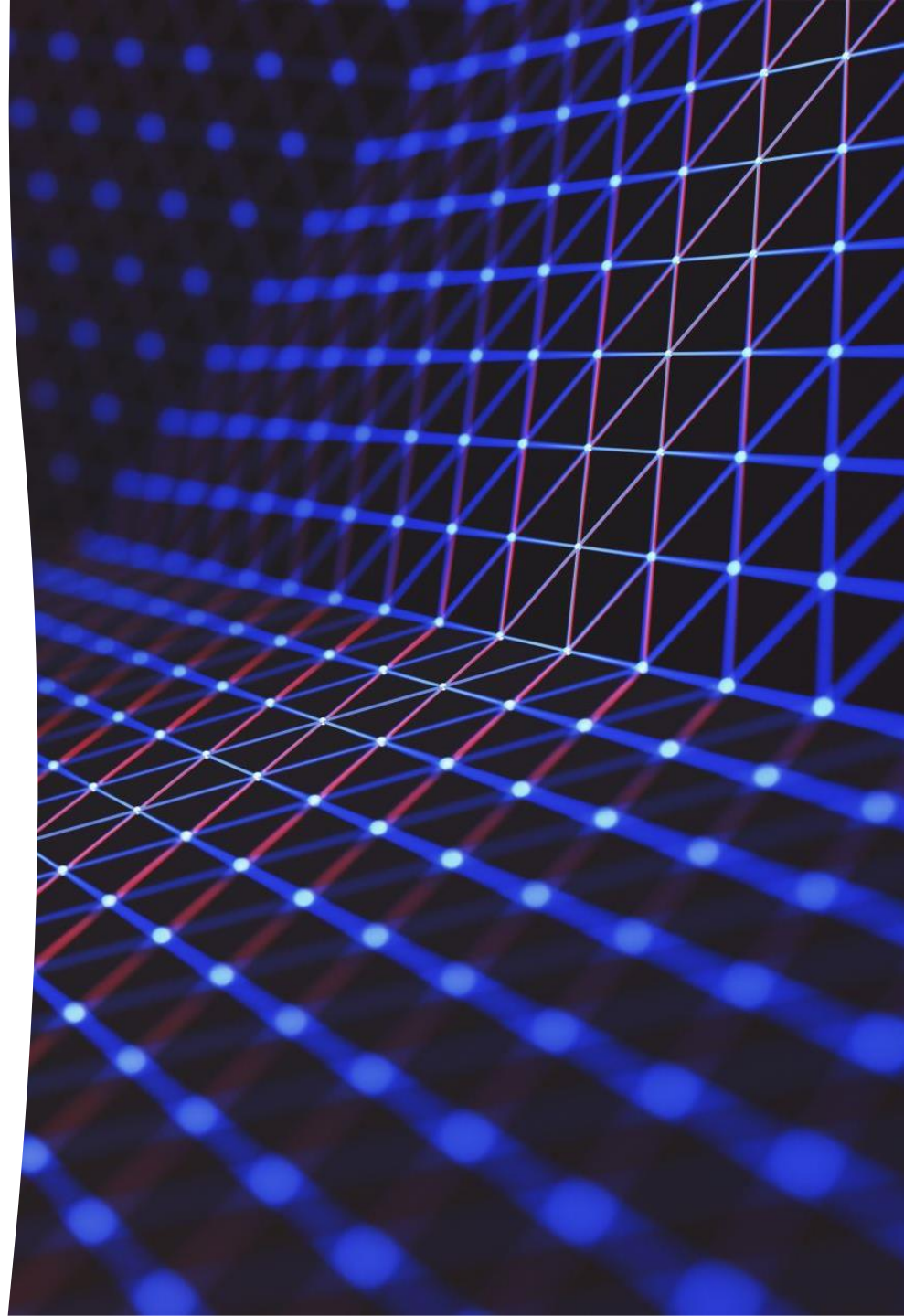
Host Global Startup Summit & Hackathons

---

100 patents filed / 30 commercialized

---

Endowment Fund & Alumni Angel Network



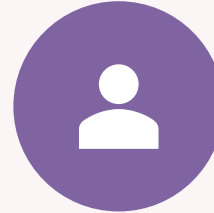
# Impact



15,000+ STUDENTS  
ENGAGED



200+ STARTUPS  
SUPPORTED



3,000+ JOBS  
CREATED



100+ PATENTS  
FILED



GRANTS: ₹50 CR+



# ROI & Revenue Streams



Equity in Startups (2–5%)



Grants & Central Schemes



Patent Licensing



Corporate CSR & Consulting



**Projected ROI: 5X of initial investment**



# Conclusion

University evolves into a **National & International Center of Excellence** in Innovation, Incubation, Skilling, and Entrepreneurship





Thank You

Dr. Sweta Verma

Mobile No : 9540878884

Email Id : [swetavermaji108@gmail.com](mailto:swetavermaji108@gmail.com)