



# Silice

## Social Innovation Israel & India

**Silice**  
Jerusalem

**Gili Navon**  
**Van-Leer Institute,**

**26 November 2018**  
**Social Innovation for Local Indian and Israeli**  
**Communities and Graduate Entrepreneur**

## About Silice:

The **SILICE project** is developing a creative and supportive environment in partner HEIs through the establishment of SinnoLABs (Social Innovation Labs).

The SinnoLABS comes to contribute to the development of social economy enterprises in their diverse forms in order to tackle current local challenges.

The Silice project promotes social innovation ideas and international cooperation at regional level between the EU, Israel and India.

## Goals and Objectives

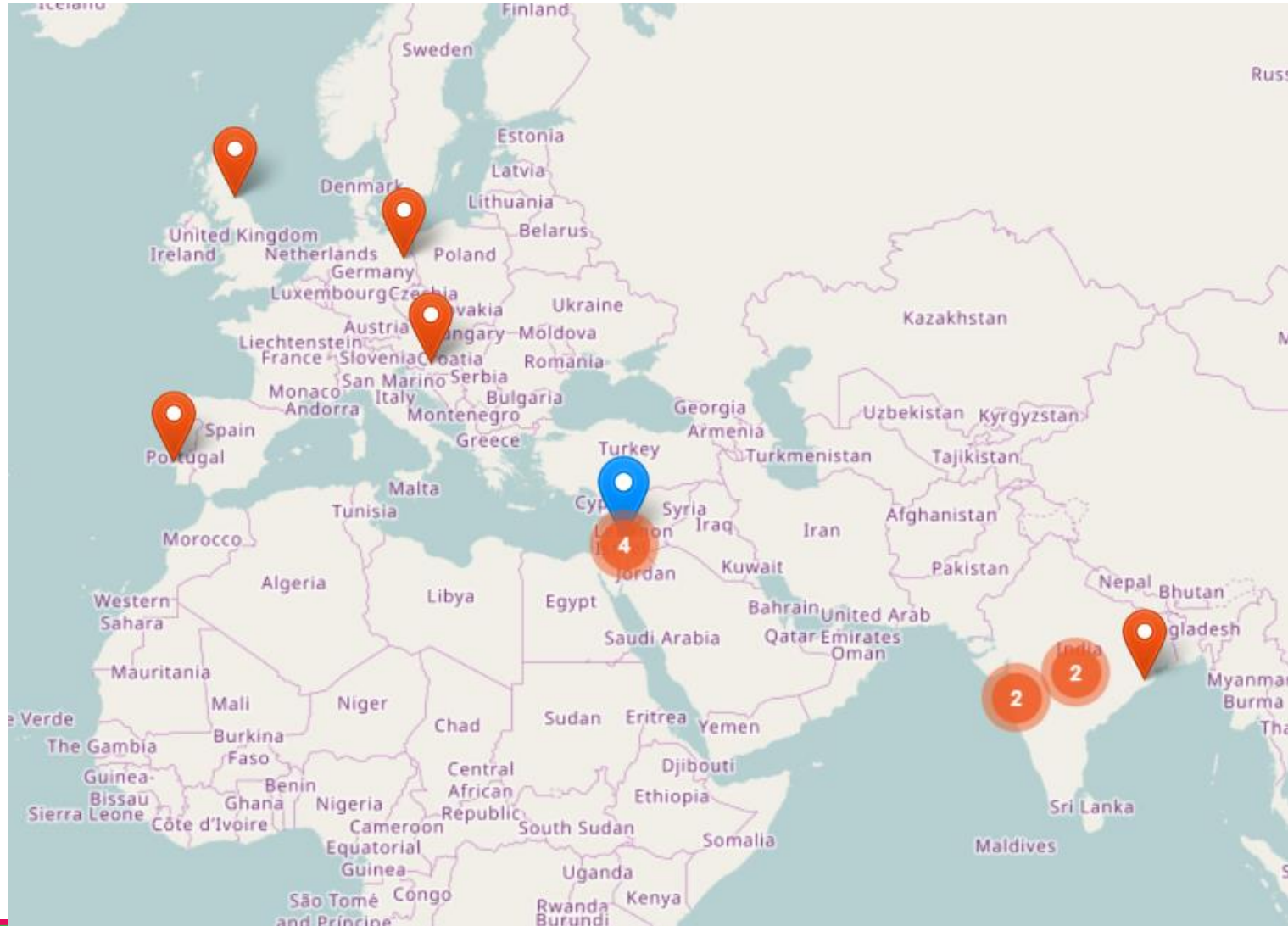
To broaden the campuses-level understanding of entrepreneurship to include social and cultural impact as core elements of innovation.

To produce better social entrepreneurship skills through renovated teaching methods. – Transferring EU best practices and translating them into local Israeli and Indian context.

To increase quality of education and to prepare graduates to enter the labor and social market with initiatives that will tackle current challenges. Creating a path towards sustainable economic growth.

To enhance the cooperation and integration of education, business and social sector for creation and development innovative ideas, products and services for society.

# SILICE Partners



# SILICE Partners





DMIMS, India- basics of social entrepreneurship for 100 Ayurvedic Interns



SPPU, Pune, India - Enhancing entrepreneurship through soft skills



KIIT, Orissa, India – 3 D Printer workshop



IDC, Israel: Pitching event in front of the a panel of judges and an audience of 100 participants from the institution management, deans and other staff members.

Tel Hai, Israel Hackathon in Youth Center: 200 participants, 20 mentors, 10 judges, 3 prizes. 10 action initiatives.



SPPU, Pune, India- Visit of the Israeli Ambassador in India, meeting with international students who take part in the SinnoLAB activities



KIIT, Orissa, India- Ideation workshops, 2 days on social entrepreneurship in three states.

# Silice Work Packages and Leaders

WP number	WP name	Lead organization	Statuses
WP1	Preparation	Tel Hai	Completed
WP2	Development	IST + Vern	Completed
WP3	Quality Plan	Oranim	On going
WP4	Dissemination	Sapir Vern	On going
WP5	Management	Tel Hai	On going

Short term Impact	Target groups	Quantitative indicators	Qualitative indicators
<p>Strengthened Capacitates at HEI development of social ideas from participation in SIE portal</p>	<p>HEIs, Staff at SinnoLABs, Civil society</p>	<p>9 structures created to foster social innovation with leading trained staff members (45), Number of graduates, employers, employee trained (+/- 1350),</p>	<p>Increased social entrepreneurial skills, Increased support to SI&amp;E locally and regionally,</p>
<p>Increased cooperation and the creation of networks</p>	<p>HEIs, social enterprises, Industry, enterprises, local governments, Civil Society</p>	<p>135 number of cooperation contracts and partnerships, number of joint ventures, startups, number of patents, social ideas</p>	<p>Increased support to policy changes and regulations in HEIs that facilitate cooperation ENT- HEI</p>

Short term Impact	Target groups	Quantitative indicators	Qualitative indicators
Improvement of Quality of education	Heis, academic staff	At least 5 training modules with active learning methods for each HEI (Total 45)	Training materials according to society needs Entrepreneurship skills enhanced
Increased importance of social innovation	Industry, enterprises, local governments, Civil Society	Number of round tables, talks shows, conferences, number of people interest for social values and projects ideas (+5000)	Increased socio-economic development as result of social innovation process in IL and IN

Long term Impact	Target groups	Quantitative indicators	Qualitative indicators
Increased contribution of HEIs to society	Local community, social entrepreneurs, students	Number of SMEs created through SinnoLABs (175) Contribution to GDP (3%)	Training materials according to society needs Entrepreneurship skills enhanced
Enhanced Social Corporate Responsibility	Industry, and Social Enterprises	Rankings, evaluation results from IQA-EQA systems	Better teachers and students with adequate skills to enter into the labor market

Long term Impact	Target groups	Quantitative indicators	Qualitative indicators
Employability of students	Young graduates	+80% inserted in labor market and 10% through startups and social ventures created	Increased entrepreneurial skills
Wide awareness on SI&E through increased visibility of project outcomes	Society as a whole	Number of visitors in portal (+10000); Number of media articles, research papers and policy reports	Indicators of social innovation at national level

# High lights: Results and Outcomes

- A diverse group of of teachers and Managers (SinnLAB staff) trained on social entrepreneurial skills and creative thinking and committed to solving social and economic problems.
- 9 SinnoLAB's active and equipped in IL and IN supporting business ideas with social purposes
- Training programs on social entrepreneurship for and partnerships between educators, students, employers and civil society
- Creation of a network – a platform of practitioners to encourage social entrepreneurship
- Assimilate Innovative thinking to increase global linkages with an emphasis on social issues and social responsibility