List of selected companies

Company name	Mentors	Name of the Project	Name of Lead Entrepreneur	Name of Principal Investigator
Marcelo Victor Pires de Sousa Desenvolvimento Tecnológico de Fotomedicina ME	Stefan Salej	Scientific and technical feasibility analysis of a light band-aid to phototherapy of a light band-aid to phototherapy	Naira Ferreira Bonifácio	Marcelo V. Pires de Sousa
DEV Tecnologia	Helio Graciosa	Application of internet of things technology to enable product service system	Silvia Mayumi Takey	Marcelo Pesse
Versor Inovation Company	Renato Toi	Integrated system for fatigue and score generation	Lisane Valdo	Cassio Berni
MedTech Serviços de Informática LTDA	Roberto P. do Rio Branco	Mobile platform for organization of medical shifts - MedTime	Guilherme A. Louzada Pereda	Marcelo Murville Camps
Solarmind Industria e Comercio Ltda. – EPP	Arnaldo Azevedo	Scientific research for enabling industrial scale manufacturing of thermal storage boilers for solar vacuum tubes water heaters using rotational molding process	Bruno Alcantara	Antonio Vicente
SmarToys	Kleber Bacili	Smart connected toys	Paulo Camargo	Alexandre Alvaro
Itera	Jorge Salomão Pereira	e-SHARE Miner: Information management supported by knowledge discovery via topic taxonomy	Val Fontanette	Marco Antonio Pereira
Ве Нарру!	Carlos Calmanovici	A mobile application for conscientious consumption based on collective intelligence	Andréa Stöckl	Marco Aurelio Geros
VRMonkey	Luiz Trivelatto	Technical and scientific feasibility analysis of an immersive synchronous and multi-user virtual reality system about brazilian pre-history for applications in museums and schools	Pedro Kayatt	Keila Matsumura
ANS Pharma Ltda.	Luis Cassinelli	Pharmacological inhibitors effect of endoplasmic reticulum stress and protein kinases TBK1 and IKK£ and its use as a drug for metabolic syndrome	Nilton Sérgio de Aquino	Aleksandra Alves Silva
Addvance Soluções em Informática LTDA ME	Wilson Nobre	Airkey – Controle de acesso social utilizando dispositivos móveis	Guilherme Andrigueti	Felipe Pirotta
Salt – Sea and Limno Technologies	Marcelo Pilar	Jellyfish aquaculture system for collagen extraction	Daniel Giancolli Ruffato	Marcel Shiniti Urabayashi
Fisioatual	Rodolfo Bacarelli	Feasibility study of the combination of unstable simulator platform associated with video game interactivity as attractive and fidelity-building to postural physiotherapy treatments. Training and fall prevention in the elderly.	Dalton Yoshimi Kina	Diogo Garcia Cunha
RVT Energia	Ronald Dauscha	Definition of mathematical modeling method for creating an electric power consumption simulator of a refrigeration system.	Patrícia Agnes Pereira da Silva	Renata de Cássia Ferreira Silva
Reciclapac	Sergio Bergamini	Disposable packaging reuse at automotive sector	Rogério Junqueira Machado	Antonio Frare Perez
Debate Saúde (Felipe Azevedo Moretti)	Rosana Fernandes	Innovations in health promotion at a distance: development of feasibility study to create an application for monitoring and management of pain and chronic health conditions	Felipe Azevedo Moretti	Diego de Oliveira Machado
EnterUp Tecnologia	Alexandre Bernardoni	A hybrid recommendation framework for real estate based on geographic information and Big Data	Paulo Scarpelini Neto	Carlos Laurenti
DPR Engenharia	Virgilio M. dos Santos	Feasibility study of a procedure to evaluate the effects of the gap without floats occurring in the connection between two drilling riser joints in the VIV Phenomenon	Denis Antonio Shiguemoto	Raphael Issamu Tsukada
Chem4u Indústria e Comércio de Equipamentos e Produtos Químicos Ltda.	Jarbas C. de Castro Neto	Research on the technical feasibility of adding nano microbicides additives in catheter material components	Leila Keiko Canegusuco Jansen	José Ulisses Jansen
Scipopulis Desenvolvimento e Análise de Dados Ltda	Claudio Violato	A mobile app that provides up to date public transportation information based on the knowledge of the crowd and the its corresponding data analysis system	Ivo Pons	Marcio Cabral
Inova LTDA	Valerio Dornelles	From the Big Data to the forecasting technology roadmaps	Luiz Leonardo da Silva Filho	Lilian Regis Laraia