

FITT startup Geliose Mobility Private Limited, launched HOPE - an electric scooter for last mile delivery and personal commute. The vehicle falls under exemption category with a top speed of 25 km/hr and does not require driving license or registration for driving on the road. HOPE comes with a portable charger and a portable Li-ion battery that can be charged through a normal socket found at every home eliminating the requirement of charger in your parking place.

Sources: Internal

IIT-D develops smart charging station for EVs with built-in solar capability

Researchers at the Indian Institute of Technology, Delhi has developed a modular, scalable, and environmentally friendly smart Electric Vehicle (EV) charging station with in-built solar photovoltaic interface capability. This multifunctional charger will save energy and reduce pollution. The charging power in the IIT Delhi charger can be increased in increments of 2 kW, starting at 2 kW up to a maximum of 20 kW. Besides offering ease of scalability through a modular approach, the platform also has a slim design with low maintenance requirements and a user-friendly interface, said the official.

Source: The New Indian Express- March 20,2021

Nable IT to collaborate with Maruti in the mobility space

Maruti Suzuki India Limited has selected Nable IT as part of the 4th cohort of Mobility & Automobile Innovation Lab (MAIL) programme. MAIL initiative supports them by co-creating innovative business solutions. The startup will now engage with Maruti Suzuki for paid projects in AI/ML-based SaaS Platforms and Solutions.

Sources: Internal



FITT start-up Flexmotiv has collaborated with Telangana Government to empower people with disabilities with new-generation assistive devices- the Flexmo Crutches and benefiting the lives of many.

Sources: Internal

Collaborations with FITT

PHD Chamber of Commerce signed an MOU FITT to strengthen the start-up eco-system in the country, March 26, 2021.





Mr Pravir Krishn, Managing Director, TRIFED and Dr Anil Wali, Managing Director, FITT have signed an MoU to collaborate and enhance the income growth of tribals through the commercial production and sale of Mahua- Nutrabeverage, a value-added product made out of Mahua on March 17, 2021



FITT have signed an MOU with MG Motors to collaborate on "Research on Connected, Electric, Autonomous Mobility" on March 15, 2021 at IIT Delhi

Grantees under the 17th call of BIG program of BIRAC

- TranSkin Research
- Dr Sarasija Suresh
- Mr Vivek Suresh Dalvi
- Prof KJ Mukherjee
- Mr Ishu Singhal

INNOVATION/ ENTREPRENEURSHIP SUPPORT SCHEME

Faculty Innovation and Research-driven Entrepreneurship (FIRE)

- Funding support upto 50 lakhs
- Commercialization of the technologies developed at IIT Delhi through Faculty-led Enterprises

Sona-Comstar-IIT Delhi Innovation Program (SCIDIP)

- Financial support upto 80 lakhs
- Innovators in Smart, safe and eco-friendly mobility solutions

Platform for Harnessing Deep Technologies (PHD) Incubator

- Funding upto 50 lakhs
- Innovators in deep technology domain to develop POC and commercialize technology

National Entrepreneurship Awards Scheme by Ministry of Skill Development and Entrepreneurship (MoSDE)

- Encourage a culture of entrepreneurship, recognize and honour entrepreneurs and entrepreneurship ecosystem builders
- Award Track- grant of Rs 5 lakhs to each enterprise
- Recognition Track- Rs 10 lakhs each (organizations/ institutes) and Rs 5 lakhs (mentor)

Biotechnology Ignition Grant (BIG) Scheme- BIRAC

- Establish and validate proof of concept
- Mentoring incubatees and new startups
- Support upto Rs 50lakhs

NIDHI Seed Support System - DST

• Support to incubatee startups up to Rs 1 crore

Pfizer IIT Delhi Innovation & IP Program

 Supports upto Rs 50 lakhs to propel India's healthcare innovations from idea to IP

Technological Incubation and Development of Entrepreneurs- TIDE

- Scope for technology ventures (IT and IT & ES)
- Support during incubation upto Rs 25 lakhs

Entrepreneurial and Managerial Development of SMEs through Incubators-MSME

- Nurture and promote knowledge-based innovative ventures
- Support upto Rs 6.25lakhs

Seed- Support to Incubatees- TDB

•Support incubator start-ups upto Rs 25lakhs

TBIU Board

Prof V Ramgopal Rao

Director, IIT Delhi- Chairman (Ex-officio)

Prof TC Kandpal

DD (O), IIT Delhi- Member (Ex-officio)

Prof AK Ganguli

(S&P), IIT Delhi- Member (Ex-officio)

Prof SK Khare

Dean (R&D), IIT Delhi- Member (Ex-officio)

Prof KC Iyer

Dean (Infra) IIT Delhi- Member (Ex-officio)

Mr Piyush Sharma

CEO C-Suite Advisor- Member

Dr Anita Gupta

Head NEB Division (Department of S&T, GoI)- Member

Mr Kiran M Deshmukh

Group CTO, Sona Comstar- Member

Dr Anil Wali

MD, FITT- Convener

WANT TO INCUBATE WITH US?







Foundation for Innovation and Technology Transfer

Indian Institute of Technology Delhi Hauz Khas, New Delhi 110016

Phone: +91-11-26857762, 26597289, 26597153, 26597285, 26581013

+91-11-26851169 Fax:

http://fitt-iitd.in/, http://fitt-iitd.org/ Website: Email: anilwali@fitt.iitd.ac.in, mdfitt@gmail.com

Write to us:

fitt.incubator@gmail.com





