

Public Outreach



Department of Science & Technology Govt. of India













More information click on the icons

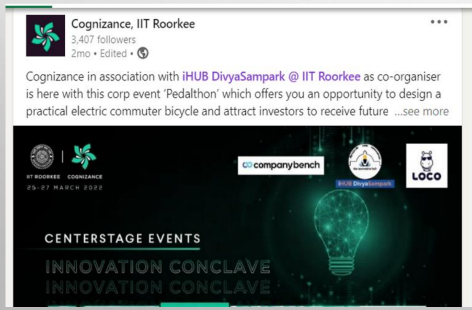
iHUB DivyaSampark, TIH @ IIT Roorkee







श्लिनी विश्वविद्यालय में "नवाचार पारिस्थितिकी तंत्र और वित्त पोषण के अवसरों" पर वेबिनार





By दिव्य लाइव • AUG 2, 2021

























Self-sustainable skill development program

Target is to train a minimum of 50,000 students

-Trained around 1513 students so far as a part of the skill development program in self-sustainable mode and already

signed agreement with many Ed-Tech partners & Startups.

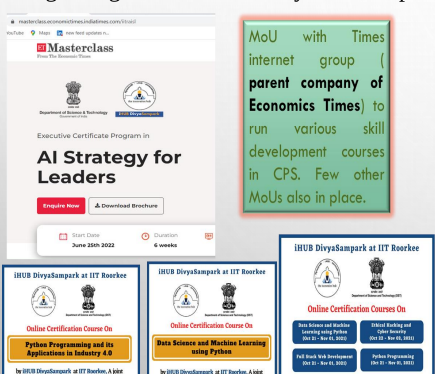
by iHUB DivvaSampark at IIT Roorkee, A joint

nitiative of the Department of Science & Technology,

Government of India, and IIT Roorkee.

Last Date to Register: Oct 20, 2021

Eligibility: All College Students (Any Branch)



nitiative of the Department of Science & Technology Government of India, and IIT Roorkee.

Course Coordinator: Prof. Dr. R. Balasubramanian, IIT Ro

rogram Coordinator from iHUB: Mr. Prateek Sharma

initiative of the Department of Science & Technology,

Government of India, and IIT Roorkee

course Coordinator: Prof. Dr. R. Balasubramanian, IIT Roorkee

rogram Coordinator from iHUB: Mr. Prateek Sharma

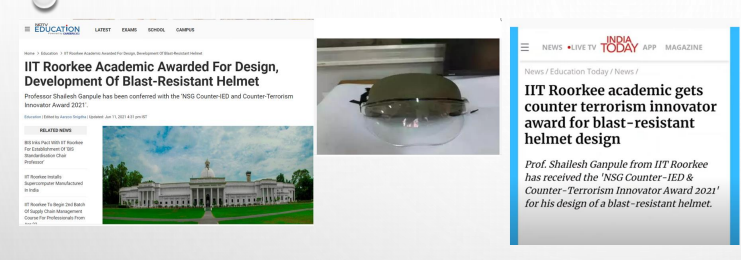






3. Technology Development

(i) TIH iHUB DivyaSampark's focus is on making this helmet CPS enabled so that blast intensity and direction-related information can be communicated to the nearest health center in advance.



(i)Successful graduation of an idea from Entrepreneurship-in-residence (EIR) to Start-up



https://youtu.be/g0L4X_061jY Demo video for Hindi version

Robolife Pvt. Ltd.

Start-up funding support from TIH @IITR Initial versions based on feedback from AIIMS, Rishikesh

Two versions of "contactless patient registration system" developed during EIR Program supported by TIH@IITR

Start-up (D town) supported us is making products for Army and police forces

दूरस्थ प्राकृतिक आपदा में ड्रोन एक घंटे में देगा साफ तस्वीर

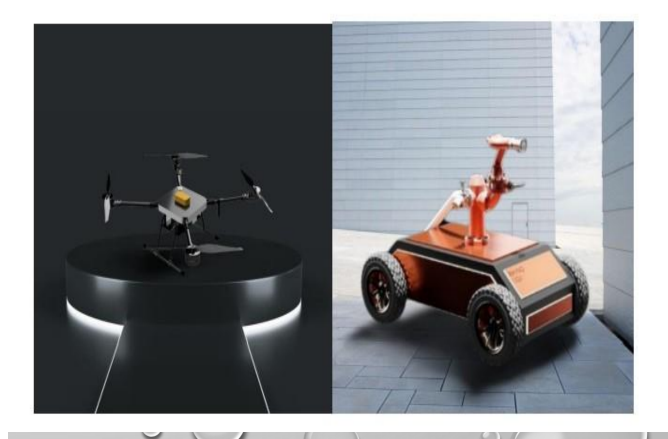


्र में विभिन्न हर अभिन एवं विक्रि के बहुनोर ने कैनन। अर्थ में पान नामी एक ऐसा द्वेज विक्रा और में प्रदानकों हैं और हुई देखने अपने सामित होते. पानीक प्रची धार्मीता है दिस्ती परे प्रेस्ट- में है है। तालीय में विवास में हो- विवास तो जो बहित हो में बहनी भी उन्होंगाओं बीचार में में है है। तालीय में विवास मूचन विवास की विवास में में उन्होंगाओं बीचार में में है है। ्रेका ५ में सुद तैयार किए तर हुई भी। केर केम्बार सहये ने प्रताय कि उत्तरी। प्राचीकों में दिने मैं मान में में मान साम के प्रतान के पर तथा है। यह देन अर्थ होता में में के मान में से मान से मान

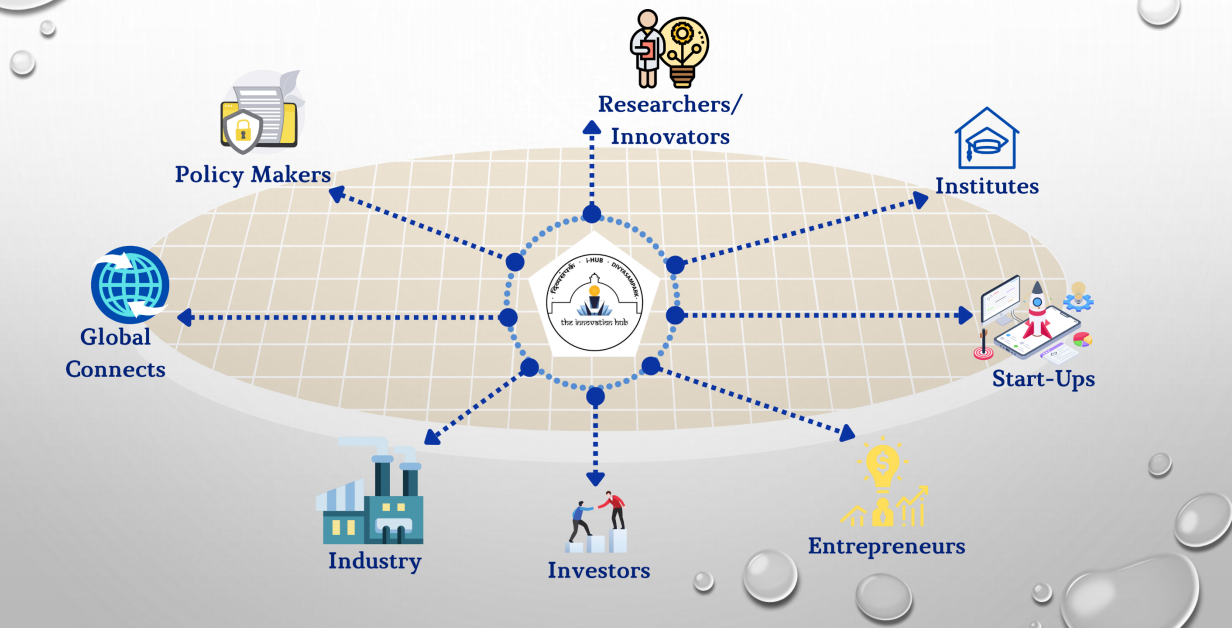
In the past, Dtown Robotics has worked in hand with the government and private entities to help combat the deadliest situations. Team DTR was involved in the management of anti-locust operation happened in India in May 2020 - July 2020. They worked hand in hand with Ministry of Agriculture on the same. Earlier to this, DTR was involved with AIIMS New Delhi, over the deployment of telemedicine robots in COVID wards in AIIMS facility. The trials were done in April 2020 and was inaugurated by the health minister.

With the mission to become on of the largest manufacturer of drone and robotic solutions in India, Dtown Robotics is progressing day by day with the help and support of Govt Of Uttarakhand and IHUB-DIVYASAMPARK. The vision for DTown Robotics is to develop human assistive technology that can increase human capabilities and efficiency reducing long and repetitive tedious tasks.

Dtown Robotics Pvt Ltd is a deep tech startup based in Uttarakhand, India. The company works over design and development of unmanned aerial/ground solutions for defense and agricultural applications. Founded in 2018, the company started its journey by training defense professionals in the field of drone piloting and maintenance.



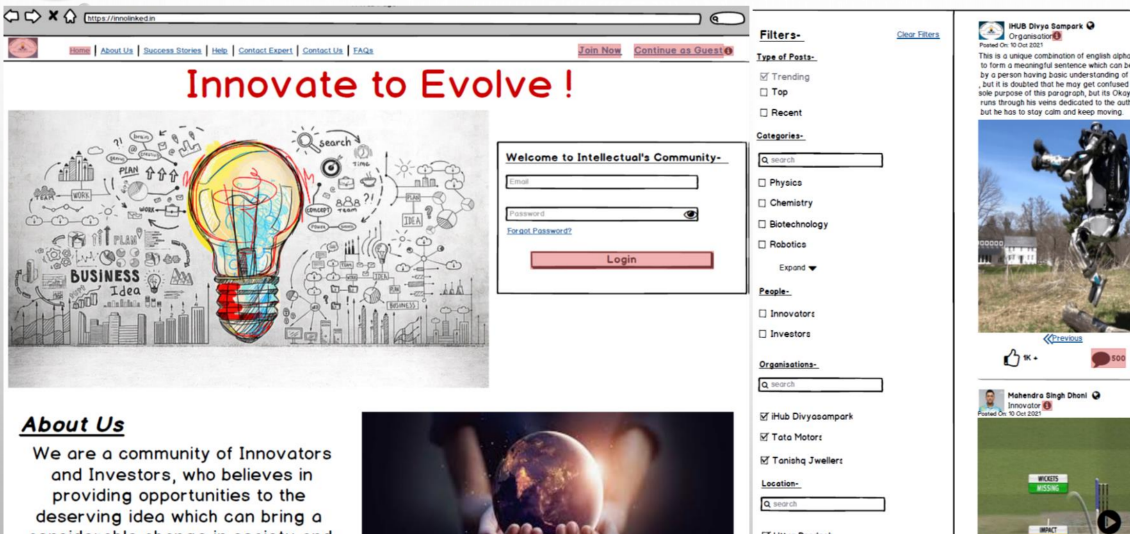
Social Media like platform of iHUB DivyaSampark @ IIT Roorkee



PREVIEW OF THE Innolinked, a social media like platform for innovators

M Uttar Pradesh

M Uttarakhand ☑ Madhya Pradest



considerable change in society and

hence help the humankind.



ON-FIELD CALL



Thank You