

Parliamentary Standing Committee for IITs

Parliamentary Standing Committee for IITs". In this connection, I am directed to forward herewith the requisite reply pertaining to IIT Hyderabad as detailed below:

"What are the new technologies/ innovations/ patents turned into commercial products by the Incubation Centers in IITs?"

IITH Reply:

Name of Startup	Type of Innovation	Type of Technology	Incubator at HEI supporting the innovation	Details of team developing the Innovation/Product
Restyro technologies Pvt. Ltd	Product innovation	Advanced Materials (polymers)	i-TIC Foundation	Dr. C. S. Sharma, Dr. Mudrika Khandelwal Aggarwal
PuREnergy Pvt. Ltd.	Product innovation	Clean Energy (EV)	i-TIC Foundation	Dr. Nishanth Dongari,
Lemon Flip Solutions Pvt Ltd.	Product innovation	Chip Design	i-TIC Foundation	Dr. Asudeb Dutta, Sobhan Babu Chintatalli, Shiv Govind Singh
SKIoT Technologies Pvt. Ltd.	Product innovation	IoT Technology	i-TIC Foundation	Malyala Sai Kiran Kumar, Akshay Ramesh Jadhav
WISIG	Product innovation	5G - Wireless Technology	i-TIC Foundation	Dr. Kiran Kuchi,
SenseHealth Technologies Pvt. Ltd.	Product innovation	Healthcare, (EKG)	i-TIC Foundation	Dr. Amit Acharyya, Asudeb dutta, Bhudeb Chakravarti
Osure Care Pvt. Ltd.	Product innovation	Healthcare (Mass Spectrometer based)	i-TIC Foundation	Ms. Vandana Sharma,
Acausal Automation Pvt. Ltd.	Product innovation	Robotics	i-TIC Foundation	Dr. R. Prasanth Kumar,
Skelregen Pvt. Ltd.	Product innovation	Healthcare (3 D printed bone graft)	i-TIC Foundation	Nellore Vijay Kumar, Dr. Subha Narayan Rath, Mr. Shibu Chameettachal
EaffoCare Innovation Pvt. Ltd.	Product innovation	Healthcare, (Periodontal)	i-TIC Foundation	Dr. Jyotsnendu Giri, Baishakhi Chandra

CrystalBall/ CBAI	Product innovation	Drone Technology (Agriculture)	i-TIC Foundation	B.Sai Raj, Vidya Sagar
Anvation Labs (iDEX)	Product innovation	Defence (Embedded Systems)	i-TIC Foundation	Niraj Mahapatro,

An excel file of the same is also attached and sent herewith for your kind perusal and information.

Thank you,