



RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY, (RKGIT)
GHAZIABAD, UTTAR PRADESH

Institution Innovation Council (IIC 3.0) IC201810409

A Live session on “Why IP is important in academia?” on
April, 26, 2021.



World IP Day

Session on **Why IP is important in academia?**



Dr. Abhay Jere
Chief Innovation Officer
MoE Innovation Cell



Monday 26th
APRIL 2021



03.00 PM - 04.00 PM

JOIN US ON



/mhrdinnovationcell



Dr. Mohit Gambhir
Innovation Director
MoE Innovation Cell

Follow us on



www.twitter.com/mhrd_innovation

Report on A Live session on “Why IP is important in academia?” on April, 26, 2021.

Institution Innovation Council of Raj Kumar Goel Institute of Technology, Ghaziabad under Entrepreneurship, Innovation and Incubation Department at Raj Kumar Goel Institute of Technology, Ghaziabad watched A Live session talk on “Why IP is important in academia?” 26th April 2021 from IIC-Govt. Of India. It was well-received by 210 participants. The details are-

Event Coordinator RKGIT

Mr. Arvind Tiwari

Assistant Professor (ME Department)

7838047143

Brief details of the event highlights:

As part of IIC program, a Session on “Why IP is important in academia?” on April, 26, 2021 was watched. The session was delivered by DR. Abhay Jere, Chief Innovation Officer, MoE’s Innovation Cell and DR. Mohit Gambhir, Innovation Director, MoE’s Innovation Cell. In the talk, Dr. Abhay Jere said that there are 40000 Institutes in India and in spite of that only 10% Institutes are filing patents. It was discussed that it is not shortage of talent but shortage of guidance and hence such events are required. In his session Dr. Gambhir stressed on the fact about the importance of Intellectual Property rights in India. He sighted successful Indian Engineers who scaled great heights and also maintained top notch

contribution in terms of IP. The session also included the need of IP in Academics as well. The session concluded with guidance on how to integrate research management with IP.

Dr. Mohit discussed the role of a Professor at local college level or university outside the classroom. He stressed on the fact that as a teacher one should focus not only on gathering of data and writing research papers but also making an attempt in commercialization of startup ideas. He explained how IPT is an effective mechanism in dissemination of knowledge. Effective IP management and integration of research with IP as well as IP Audits were some of the key areas he focused on.

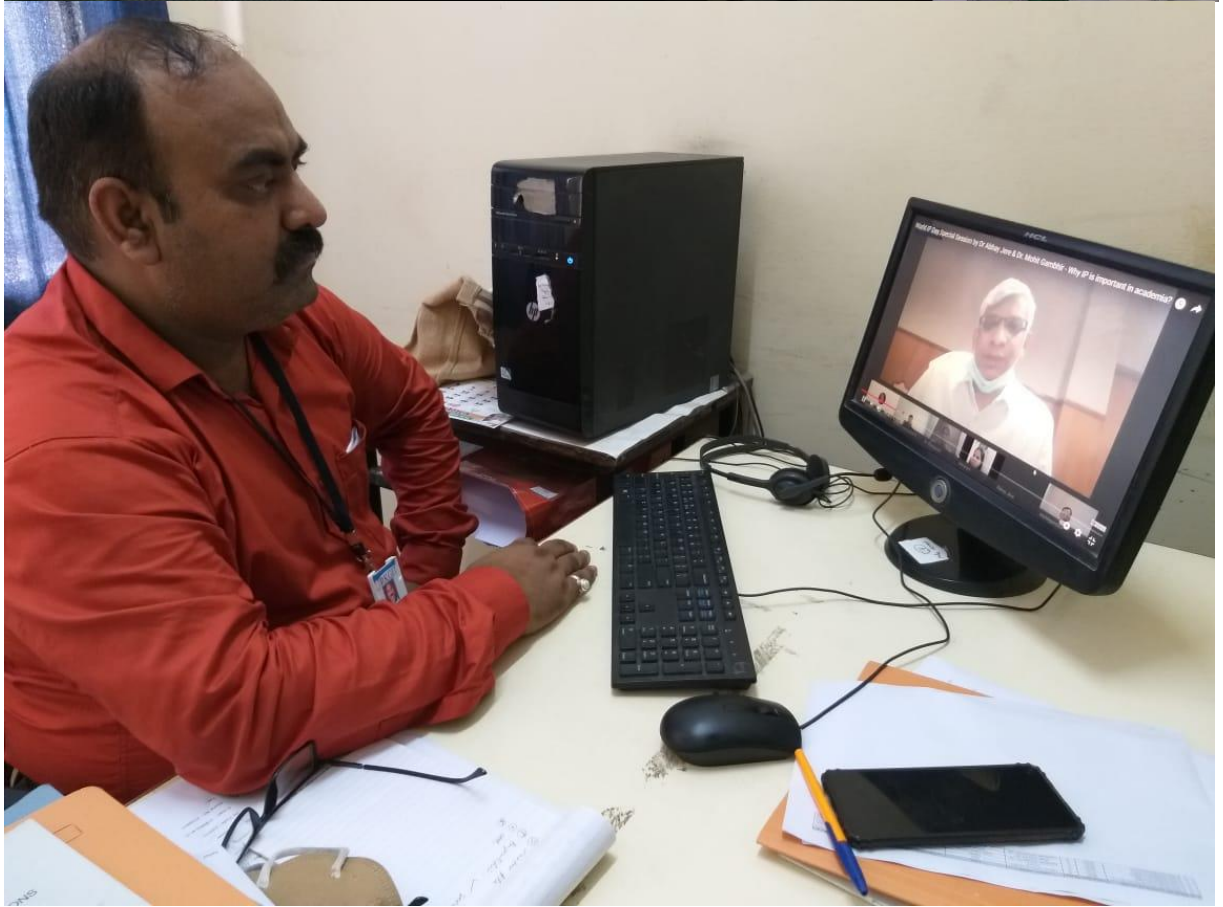
Then State Innovation Director, Education Innovation Cell given thanks to Dr. Abhay Jere and Dr. Mohit Gambhir for their precious time.

✓ **SOME PICS OF THE EVENT-**





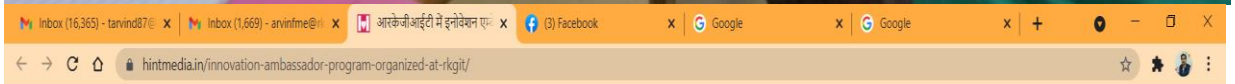












Friday, July 30, 2021 Sign in Videos Podcast Career



होम राष्ट्रीय अंतरराष्ट्रीय राज्य मनोरंजन शहर विचार विशेष लाइफस्टाइल अध्यात्म चर्चा-ए-आम संपर्क करें



आरकेजीआईटी में इनोवेशन एम्बेसडर प्रोग्राम आयोजित

Hint Media Thursday, 29 July 2021, 5:18 pm No Comments

Search...

लेटेस्ट न्यूज़



Activate Windows

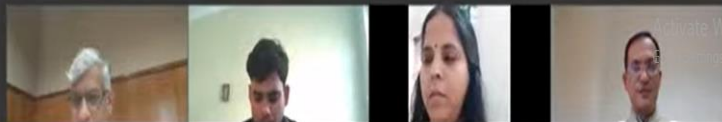
Go to Settings to activate Windows.

Show all

IMG-20210730-W...jpg



Via CiscoWebex



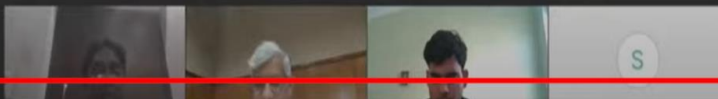
Dr. Elangovan Abhay Jere MHRD's Innovation C selvarani mohitgambhir

Activate Windows
Go to Settings to activate Windows.



World IP Day Special Session by Dr Abhay Jere & Dr. Mohit Gambhir - Why IP is important in academia?

Via CiscoWebex



Dr. Elangovan Abhay Jere MHRD's Innovation C selvarani mohitgambhir

Activate Windows
Go to Settings to activate Windows.



1:12:21 / 1:13:50

|| ▶ 🔊

⚙️ 📺



11 Important Innovations That Came From University Research



Seat Belt
The first modern version was developed at Cornell University.



Gatorade
Researchers at the University of Florida developed this drink for their athletes.



CAT Scan
The CAT scan was patented by a researcher at Georgetown in the 1970s.



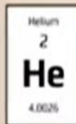
The Internet
Numerous research innovations at universities have helped make the Internet what it is today.



Flu Shots
The vaccine comes from research done at the University of Rochester.



Solar Power
Some of the earliest applications of solar power in housing were pioneered at MIT.



Periodic Table
The first version of the periodic table was created by a professor at Saint Petersburg University.



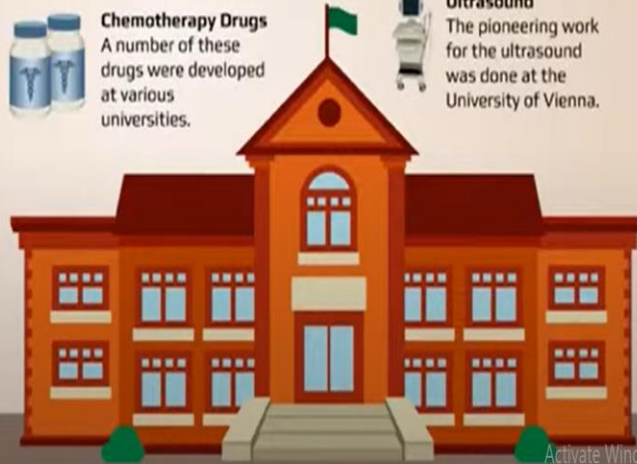
Chemotherapy Drugs
A number of these drugs were developed at various universities.



Ultrasound
The pioneering work for the ultrasound was done at the University of Vienna.



Rocket Fuel
Robert Goddard created the first liquid-fueled rocket while at Clark University.



Sources: en.wikipedia.org | wou.edu | history.com | boston.com | genesis-ultrasound.com | nytimes.com | gatorade.com | inventors.about.com

40:36 / 1:13:50



Why IP is Important for Academia??

29:00 / 1:13:50

