

## **Intellectual Property Right Cell**

Pt. Ravishankar Shukla University

Raipur- 4920 10 (C.G.) INDIA, fax- +91-0771-2262832 email- iprcellprsu@gmail.com, Website: www.prsu.ac.in.

## Webinar on DBT-BIRAC BIG-19 Innovation Translation R&D Grant

in Association with

## Indian Institute of Technology, Kanpur

On 10th September 2021

Intellectual property right cell and innovation cell, Pt. Ravishankar Shukla University, Raipur (C.G.) organized webinar on "DBT-BIRAC BIG-19 Innovation Translation R&D Grant" on 10th September 2021 on an online Zoom platform due to the COVID-19 pandemic situation. The guest speaker was Dr. Udayan Chandra, IIT Kanpur for event. The guest lecture was started with welcome note and inspiring words by Prof. Swarnlata Saraf, Director, University Institute of Pharmacy, Pt. Ravishankar Shukla University, Raipur (C.G.). She welcomed honorable Vice-chancellor Sir Prof. K. L. Verma, Pt. Ravishankar Shukla University, Raipur (C.G.), Chairmen innovation cell and HOD life Sciences of the university, founder-director, guest speaker, faculty members of the university and the researchers of the university and spoked about the Innovation transformation grant. Honorable vice chancellor appreciated for organizing live event for students on the online platform and delivered motivative speech to students. Prof. Shailendra Saraf, Professor, University Institute of Pharmacy, Pt. Ravishankar Shukla University, Raipur (C.G.) has also addressed the gathering with his encouraging and visionary words. In lecture session, Dr. Udayan Chandra has emphasized to raise the basic awareness of entrepreneurial concepts and explained how to make use of Biotechnology Ignition Grant to drive product development and how to easily convert research to rupees. He explained in detail about the SIIC Funding and Incubation Support System and it's pathway from ideation to scale up. He also highlighted on basic needs of any startup venture and explored its various steps in portfolio development towards becoming a successful researcher. Dr. Udayan Chandra has also shared experiences about collaborations with IITK KGMU Joint initiative which organized Bio-design Clinical Immersion Program. Dr. Udayan Chandra also emphasized on entrepreneurship opportunities that come with this initiative and the ecosystem built around it. The event has also received positive response and appreciations from other countries like Malaysia, Philippines, and United states. The event was very

knowledgeful for everybody and 87 young researchers registered for this activity. The event ended with vote of thanks by Prof. Keshav Kant Sahu, Professor, SOS in Biotechnology, Pt. Ravishankar Shukla University

## **Glimpses of the event**



