



**Dr. Ambedkar College, Deekshabhoomi, Nagpur.**

**Topic: “Foot step towards commercialization of research work”**

**Organized by**

**Research Cell**

**&**

**Institutional Innovation Council**

### **Webinar Report**

A national level webinar on “Foot step towards commercialization of research work” was organized on 29 January 2021 by research cell and IIC, Dr. Ambedkar College, Deekshabhoomi, Nagpur in collaboration with intellectual coolie LLP and IP firm from Nagpur.

Dr K.G Rewatkar, Convener has briefed about organizing webinar on this topic. Due to the pandemic webinar was organized virtually. While speaking Dr. Mrs. B.A Mehere, Principal Dr. Ambedkar College has expressed her satisfaction towards the kind of research work carried out in the college. She welcomed all the guests’ speaker. She also talked about the various research facilities made available to college students, faculties and also to the outside researcher.

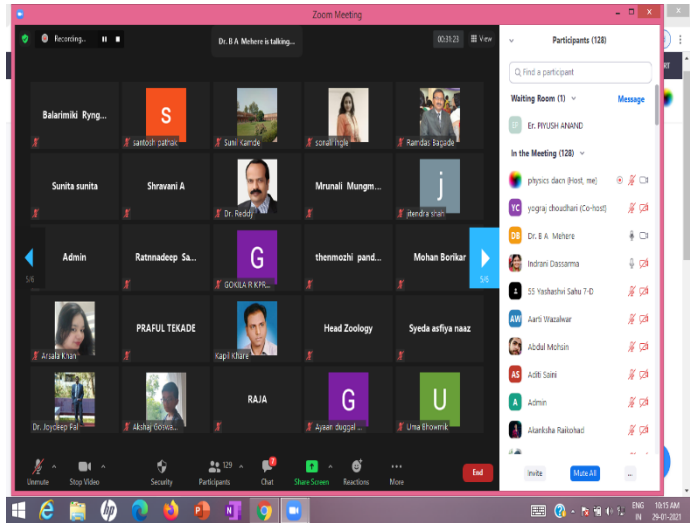
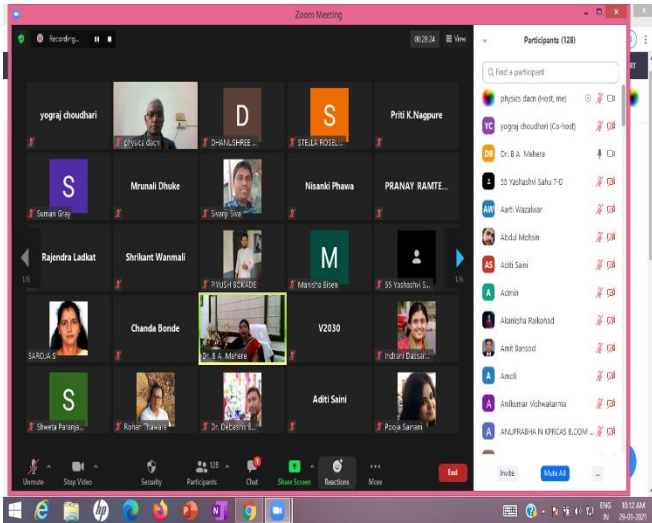
Dr. K.G Rewatkar and Dr. I.B Das Sharma were co-convener of the webinar other team members of organizing committee were Dr. Mrs. H.V Menon and Dr. Mrs. D.Y Panhekar were the coordinator while Dr. D.N. Begde and Dr. S.J Bahadure were organizing secretaries of the event.

Three speakers were invited to deliver their speech in the seminar.

Mr. Rajendra Laddkat, an inventor from Pune delivered a talk on “How to carry out the research work for patents”. He has to his credit in all 14 granted patents of which 5 patents have been commercialized by him. He gave insight on how to generate research data for patents. He also explained on various steps of patent grant and approach towards research.

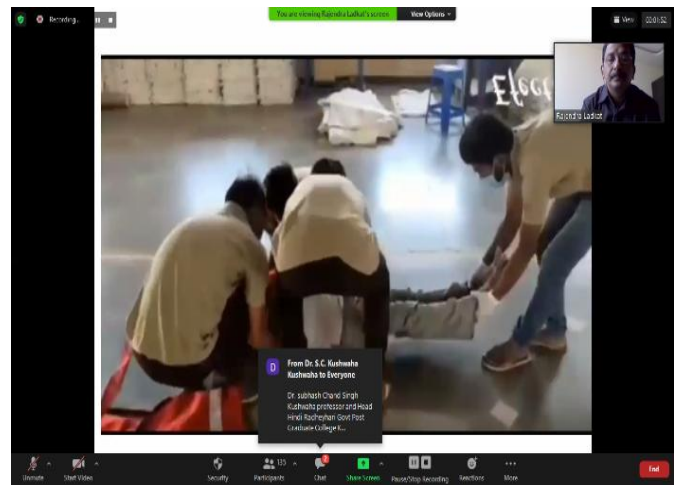
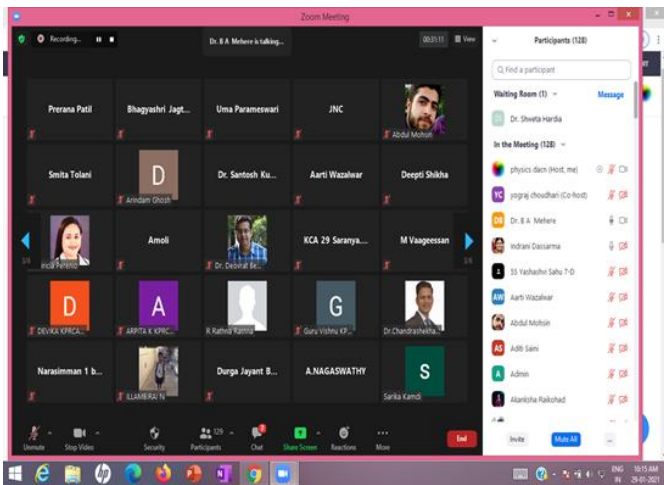
Ms. Megha Agrawal , owner of patent filling agency talked on systematic approach towards research work and stepwise data management of research. She had given detail description on the work that comes under patent and various procedure to follow.

Dr. Saurabh Dixit manger “ MIDHANI” Hyderabad talked on commercialization of granted patents. He had quoted various simple examples through which a researcher can understand how to approach various industries for commercialization of patents. He had also provided free service to the researchers from college and also provided them with help and co-operation. 1018 faculties and students from various colleges and universities across India had registered for the webinar. All the sessions were very interactive and informative and a fruitful discussion took place after every session.



At

the end of



session a feedback was taken online from the to

delegates. A certificate of participation was awarded delegates after the recite of feedback from them.

## Back to IPRs - Patents

### What is PATENTS

- A patent is a legal title granting its holder the exclusive right to make use of an invention for a limited area and time by stopping others from, among other things, making, using or selling it without authorization.
- In return for this right, the applicant must disclose how his invention works in sufficient detail.
- When a patent is granted, the applicant becomes the owner of the patent. Like any other form of property, a patent can be bought, sold, licensed or mortgaged.
- Patents are **territorial rights**, so an Indian patent will only give the owner rights within India and rights to stop others from importing

Youtube Link:

<https://youtu.be/u4dlczXo-c0>

Registration Link:

<https://docs.google.com/forms/d/1SZP9Y7RzAGFMGSu3PxZ-YKilka0GfnF39jMmFpYYw9A/edit?usp=sharing>

Feedback Link:

[https://docs.google.com/forms/d/1sVkJPLR\\_m8triPswpcTWbNRitAxKYDsKJEj\\_F\\_Yjt4/edit?usp=sharing](https://docs.google.com/forms/d/1sVkJPLR_m8triPswpcTWbNRitAxKYDsKJEj_F_Yjt4/edit?usp=sharing)