



---

### **Webinar Report**

**Topic: IPR & IP Management for Start up**

**Date: 27th July 2022 Time: 4.30pm to 5.30pm**

**Contents of the program:**

- a. Introduction to IPR
- b. Nature of IP
- c. Classification of IP
- d. Patent
- e. Trademark
- f. Copyright

**Objective:** To make students aware about IPR and give knowledge about patent, trademark & copyright.

**Resource Person:** Dr. V. C. Oak, Assistant Professor, Law Department, VP Law College, Baramati

**Participants:** Students, faculty from the host institute.

**No. of Participants Attended the session: 69**

## Feedback Analysis:

Sr. No.	Particulars	Response				
1	Learning Objective of the session was fulfilled	Strongly Agree 11	Agree 8	Strongly Disagree 0	Disagree 1	
2	Course content was organized and well planned	Strongly Agree 11	Agree 9	Strongly Disagree 0	Disagree 0	
3	Was the timing for presentation enough?	Yes 100%	No 0%	-	-	
4	Are you willing to attend more sessions on IPR in future?	Yes 50%	No 50%	-	-	
Sr. No.	Particulars	Response				
		Rating (5)	Rating (4)	Rating (3)	Rating (2)	Rating (1)
1	How would you rate the session on IPR?	45%	35%	15%	0%	5%
2	Is it going to help you in future for protecting your product from infringement?	55%	25%	15%	0%	5%

## Flyer of the webinar

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering & Technology, Baramati

**Entrepreneurship Development Cell**



**in association with**

**Institution's Innovation Council**



**Presents a Workshop on**

# IPR & IP Management for Start up

Resource Person



**Dr. V. C. Oak**  
Assistant Professor  
Law Department  
VP Law College, Baramati

Date and Time

- 27th July 2022**
- Time - 4.30pm to 5.30pm**

Zoom Meeting

<https://zoom.us/j/98534332542?pwd=NXJzZWxaeDVITUVTMDE5TmNSZGQzdz09>

Details

Registration: <https://forms.gle/Xwx4zzEyV3TwE8L27>

Contact: Dr. Jyoti Rangole and Mr. H. M. Shaikh

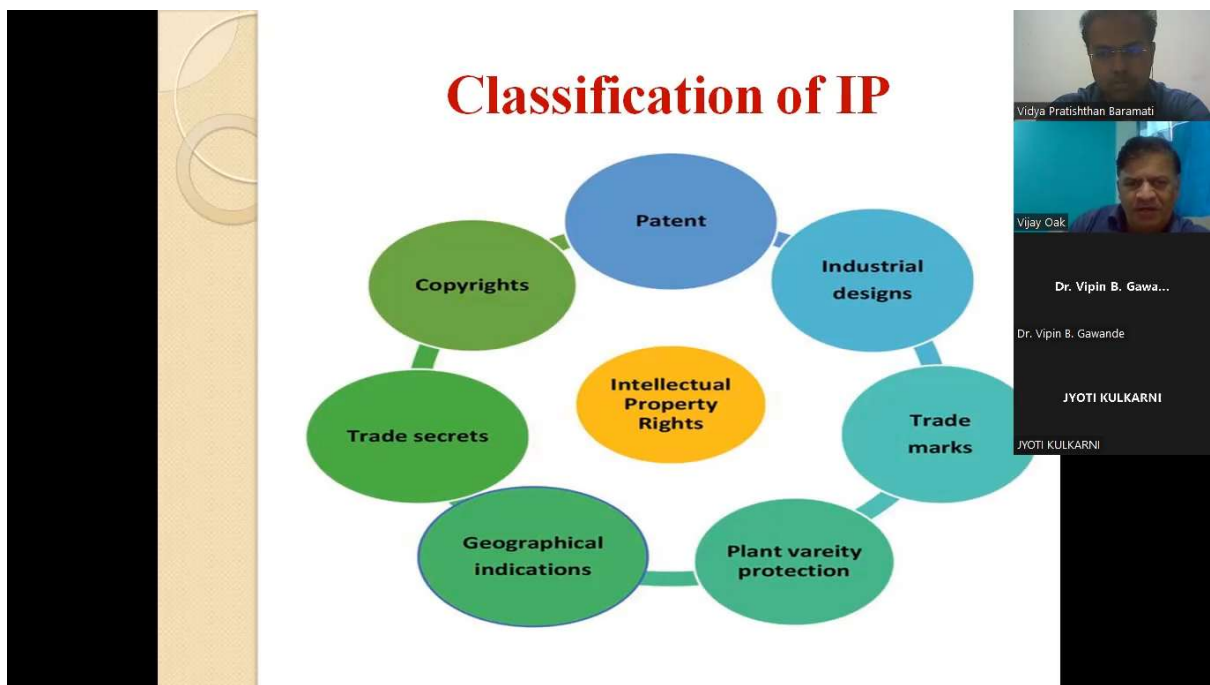
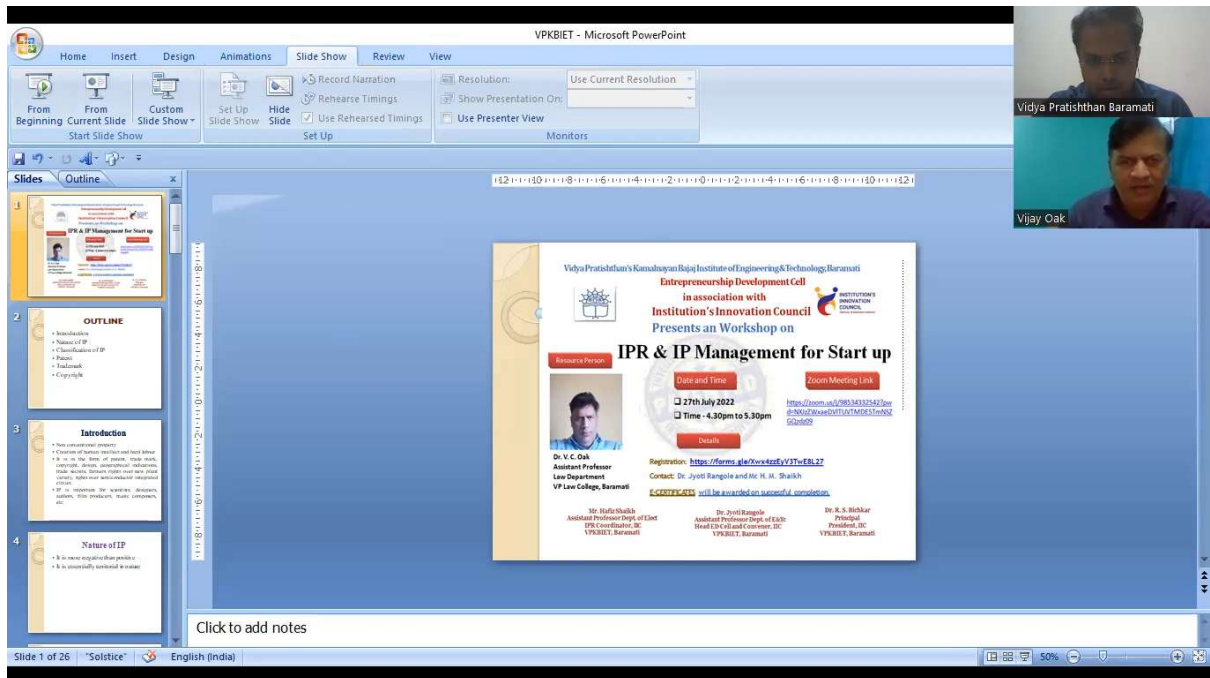
**E-CERTIFICATES** will be awarded on successful completion.

**Mr. Hafiz Shaikh**  
Assistant Professor Dept. of Elect  
IPR Coordinator, IIC  
VPKBIET, Baramati

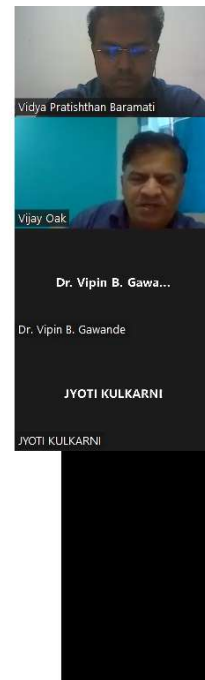
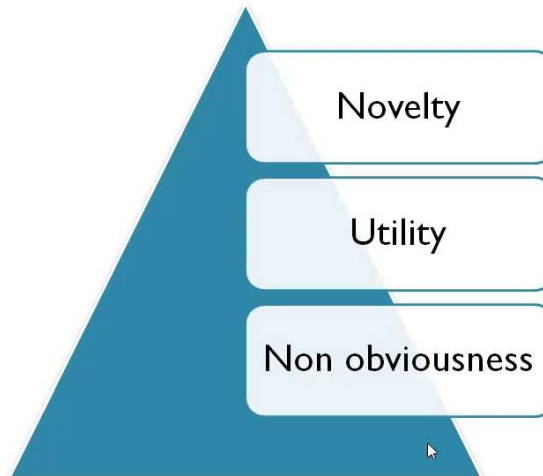
**Dr. Jyoti Rangole**  
Assistant Professor Dept. of E&Te  
Head ED Cell and Convener, IIC  
VPKBIET, Baramati

**Dr. R. S. Biehkar**  
Principal  
President, IIC  
VPKBIET, Baramati

## Screenshots of the webinar



# Essentials of Patent Grant



## Chandigarh University makes national record in the field of research, files 500 patents in 7 years

Chandigarh University makes national record in the field of Research; Files 500 patents in just 7 years

The economic status of a nation depends upon the efforts put in by the people of the countries in the field of research and innovation.

Developed nations such as US, Japan, Germany are amongst the top countries which have major share in global innovation index, whereas countries like India, China, Brazil, South Korea are dependent on such countries for new age technology.

As per the data available from world intellectual property organization (WIPO) with more than 1.5 million patents filed, China leads the race with 1.3 million.

India has filed 202,000 patents in 2019 which is followed by US with 173,000.

India has been ranked 7th in the list of countries with the most patents being filed in 2019 with just 2.3% increase over the last year.

The main reason for the current situation is that India is not able to keep up with its GDP for R&D as it currently ranks 122nd amongst the nations which contributes to the slow growth of their GDP towards research and innovation.

Working with a mission to make India a self-reliant nation in research and innovation, Chandigarh University has emerged as the leading university in India with the maximum number of filed maximum number of patents.

According to the latest data released by government of India, Chandigarh University has emerged as the leading university of patent design and trademarks for the year 2019. Chandigarh University, Ghaziabad has emerged as the leading university with highest number of 279 patents.



Lovash Dutt, a BBA student who holds the honour of figuring in the World Book of Records

### CUCET PHASE-2 (NATIONAL ENTRANCE TEST)

- After receiving tremendous response with more than 1 lakh applications for the entrance of CUCET, Chandigarh University is now in the process of the phase of CET.
- CUCET is the common entrance test organised by Chandigarh

Tata consultancy services (TCS).

The fourth position in this list is held by Council of Scientific and Industrial Research (CSIR) with 202 patents which is followed by PSU company Bharat Heavy Electricals Limited (BHEL) got fifth rank by filing 132 patents.

While giving details about the patents filed by university students and faculty, Dr. R.S. Mehta, Vice-Chancellor of Chandigarh University, Ghaziabad said,

University for UG/ PG courses which offers upto 100% scholar.

The last date to register for the entrance test is 15th June 2020.

For more information log on to <http://cucet.cuchd.in> or call 180021288800.

Engineering with 59 patents and 44 patents by the Department of

Understanding Bio-Institutional Research and Development students and faculty of Bio-Technology and Pharmacy at Chandigarh University, Ghaziabad has emerged as the leading university contributing in the field of research and innovation with more than 25 students in the field of Health Sciences and Medicine which is yet another record of CUCET.

### PATENTS FILED IN INDIA IN 2018-19



\*and International Institutes (E&IR)

Source: Office of the Controller General of Patents, Designs & Trade Marks

### TOP 5 UNIVERSITY DEPARTMENTS OF CHANDIGARH UNIVERSITY IN TERMS OF NUMBER OF PATENTS FILED

Department name	No of patent
Mechanical Engineering	176
Electronics and Communication Engineering	59
Electrical Engineering	49
Computer science Engineering	44
University Centre for Research and Development	39

Vidya Pratishthan Baramati

Vidya Pratishthan Baramati

Vijay Oak

Sonawane Deepak Sitaram

Tejas Pawar BE (M...

Tejas Pawar BE (Mechanical)

reality so that our country longer has to be dependent on other countries for the transfer of technology.

Due to robust work undertaken by Core Research Group (CRG) developed by Chandigarh University has increased from 300 to 500 in just 7 years.

The campus of Chandigarh University has ultra modern R&D Labs and Innovation Centers established by various companies like Microsoft, Hewlett Packard, Xerox, GE, Siemens, Hindustan, Volvo-Eicher, Virtusa, IITG Academy, The Taj Academy, PGI, IITG, IITB, IITG, IITG where students are given maximum practical exposure on the new technologies using the guidance of Industry Experts.

Source: Hindustan Times