

**Bharati Vidyapeeth
(Deemed to be University)
College of Engineering, Pune-411043**

**WORKSHOP ON
“Intellectual Property Rights Awareness: Patent Drafting and Filing”**

Organised on 23rd July to 25th July 2020

Research and Development Cell of Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune organized a three days workshop on “Intellectual Property Rights Awareness: Patent Drafting and Filing” on **23rd July to 25th July 2020, in association with Brainiac IP Solutions, Pune**. The workshop witnessed the distinguished presence of workshop speakers, Dr. Suhas Kulkarni, Assistant Controller, Patents and Design, Mumbai patent Office, Mr. Sreekanth K.S., Assistant Controller, Patents and Design, Mumbai patent Office, Mr. Suneet B. Sabale, Director and CEO, Brainiac IP Solutions, Pune and Dr. Anand Bhalerao, Principal and Dean, Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune. The said workshop was specifically organised for the faculty members, M. Tech. research scholars and Ph.D. research scholars.

“Institute should be recognised by the society for its valuable contribution in global innovation and in creating intellectual property” said Dr. Anand Bhalerao as an opening remark at the inaugural ceremony of the workshop. He extended his support for organizing the workshop. He appreciated the participants of the workshop for understanding the need of IPR activity. He motivated the participants to contribute positively in enhancing the contribution of academic institutions in the patenting activity of nation. He also briefed the audience about various ways of thinking innovatively and expressed the importance of searching new ideas, looking for small scale innovations, flipping your own assumptions, banning negative thinking and fuelling your creativity. All the participants were very much inspired by his address. He motivated the participants to accept this as a challenge and contribute positively in enhancing the contribution of academic institutions in the patenting activity of our nation.

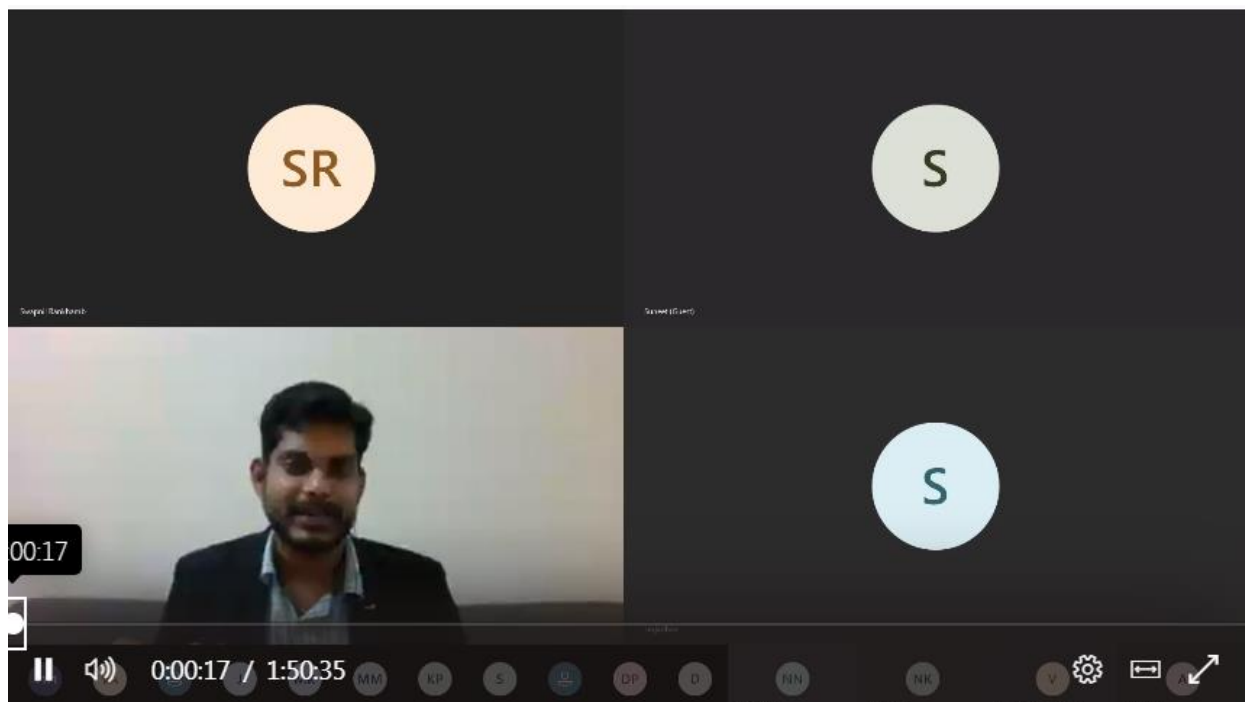
“Anything innovative that is created from the mind is intellectual and when it is protected it becomes property” said Mr. Suneet B. Sabale during the opening of the workshop. He started with overview of intelligent property rights and different facets of IPR. He said that patents shall be granted for the benefits of the society. He specifically explained that complete disclosure of the invention is valid for a specific period only so that people can come up with the better invention. He also stated that novelty should be global and should be designed with aesthetic view. He further explained as how to define the strategy to file a patent and take inventive steps. Idea of similarities and dissimilarities of IPR was also briefed.

The workshop was conducted for three days and majorly included the topics of such as Overview of all Facets of IPR, Patent Filing and Grant Procedure, Importance of Patent Drafting, International Filing, Patentability, FTO, Infringement and its Significance, Innovation and Patenting Strategy, Design Application and Infringement and Commercialization.

The workshop has received an overwhelming response with participation of 200+ faculties and research scholars.

Dr. Sunita Jadhav, In-charge professor of R & D Cell, BVDUCOE, expressed the vote of thanks at the end of the workshop.

Day 1 by Mr. Sreekanth K.S., Assistant Controller, Patents and Design, Mumbai patent Office



INTELLECTUAL PROPERTY RIGHTS

- Patents
- Designs
- Trade Marks
- Geographic Indications
- Copyright
- Semiconductor Integrated Circuits Layout-Design
- The Protection of Plant Variety and Farmers Right (Ministry of Agriculture and Farmers Welfare)
- Trade Secret

0:03:00



0:03:00 / 1:50:35



© Can Stock Photo - csp6517802

12

+187

V

S

PP

S

SG

DK

DN

S

AP

BJ

S

Arjun Pothan

Shagunshree Anglin

anjathar



Inventions Not Patentable

[Section 3(e)]



- A substance obtained by a mere admixture resulting only in the aggregation of the properties of the components thereof or a process for producing such substance.
- Inventions relating to a mere admixture/formulation without any synergistic effect can be excluded.

15

A screenshot of a Zoom meeting interface. The main window shows a video feed of a man with a beard and mustache, wearing a dark jacket over a light blue shirt. To the right of the video feed is a large pink circle with the letters 'DN' in white. Below the video feed is a horizontal bar with several circular icons representing other participants, including one labeled '+182'. On the right side of the interface is a 'People' list showing names and status: 'Mrs. Shital Sawant' (Guest), 'Mrs. Aarti A. Sawant', 'Mrs. Gargee Umesh Karadkar', 'Mrs. Pratibha Balasaheb Jad...', 'Mrs. Snehal Dipak Chaudhary', 'Mrs. Shipra Satalkar' (Guest), 'Mugdha Rane', 'Nanaku Naik 19 PHAR 03 (G...', 'neha.meher-hmcpune' (Outside your organization), 'Network & Topologies' (Guest, On hold), and 'nhpspsd4593'. At the bottom of the screen is a Windows taskbar with various application icons and a system clock showing '1:21:06 / 1:50:35'. The Zoom window title bar at the top says 'Amol Med' and 'Press Esc to exit full screen'.

Day 2: by Dr. Suhas Kulkarni, Assistant Controller, Patents and Design, Mumbai patent Office

Application for Patents and Patent application drafting - Microsoft PowerPoint

Application for Patent and Patent application drafting

Click to add subtitle

Click to add notes

Slide 1 of 24 - Office Viewer

Participants: DD, DP, DP, P, RT, K, S, K, A, Social Chitres, Priyanka Pargate, smjadhav, suhas (Guest)

Application for Patents and Patent application drafting - Microsoft PowerPoint

Forms required to file an application

- Form 1 application for Patents
- Form 2 Complete / provisional specification
- Form 3 Declaration of foreign filing
- Form 5 Declaration of in
- Form 9 Optional (early Publication)
- Form 18 Examination of application

Click to add notes

Slide 20 of 24 - Office Viewer

Participants: +134, DP, DP, P, RT, K, S, K, A, Engineering, Priyanka Pargate, smjadhav, suhas (Guest)

Examples

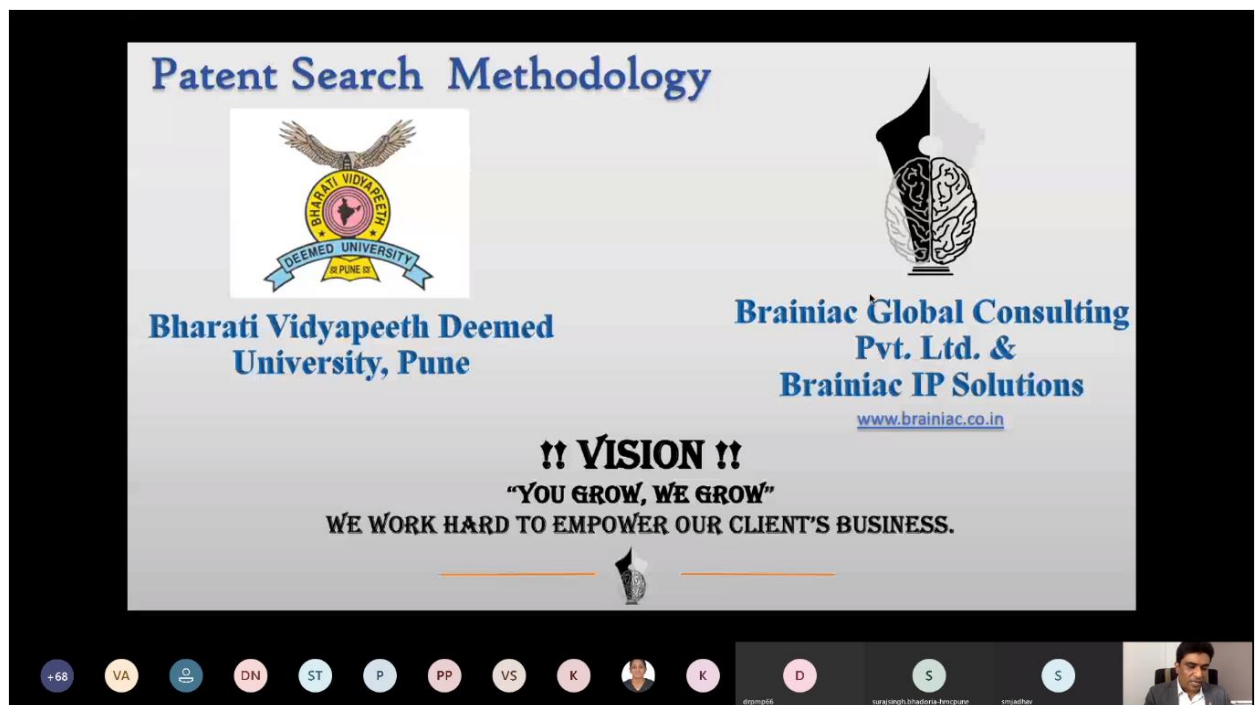
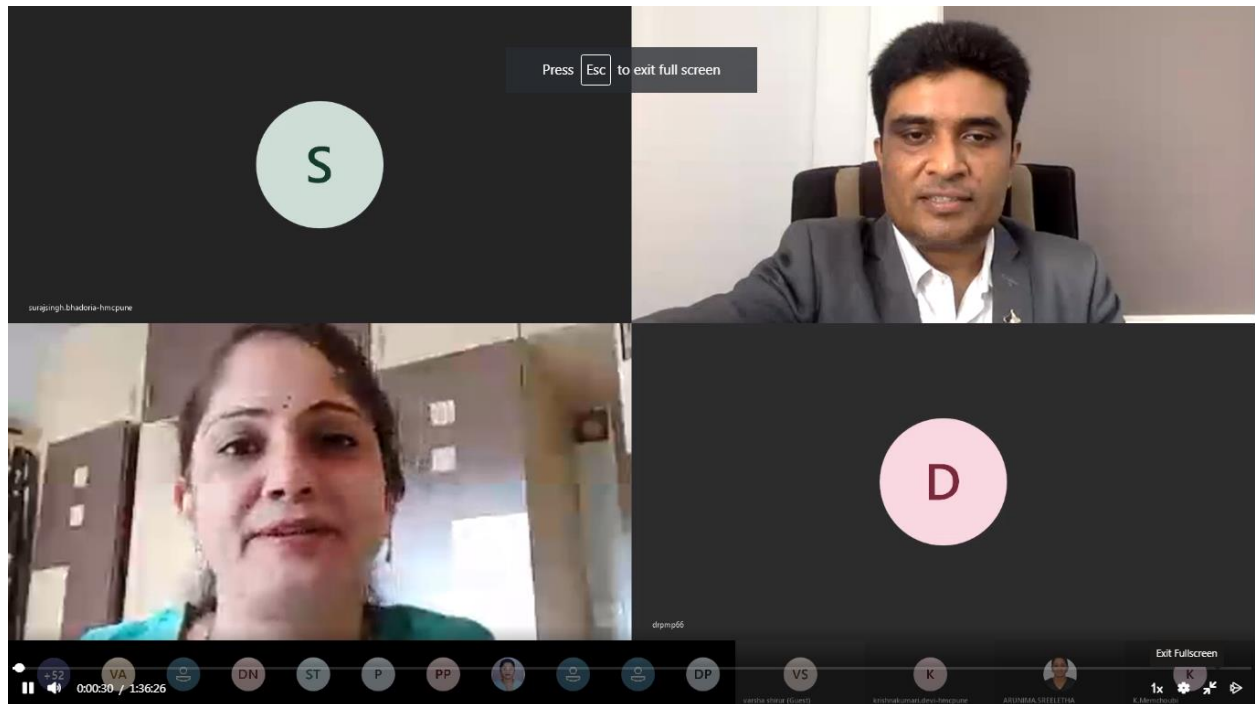
- Bottle opening device
- claim:
- 1. A bottle opening device for wearing on a wrist and a hand, and for removing a bottle cap from a bottle, said bottle opening device comprising:
 - a base having a top surface, a bottom surface, and a pair of opposite ends configured to receive a wristband;
 - a wristband having a first and a second end, said first end attached to one of said ends of said base, and said second end attached to the other of said ends of said base, said wristband for encircling a user's wrist; and
 - a hollow circular member extending upward from said top surface of said base, said circular member having a plurality of ridges and grooves dimensioned and configured for engaging ridges and grooves of a bottle cap, said circular member having a groove radius and a ridge radius.

- # Complete Specification is required to have the following components
- (a) Title;
 - (b) Preamble of the invention
 - (c) Name, address and nationality of the applicant
 - (d) Field of Invention
 - (e) Background of invention,
 - (f) Prior Art
 - (g) Problem to be solved
 - (h) Object of Invention(may be more than one)
 - (i) General statement of invention
 - (j) Detailed Description of Invention[with reference. to drawings , if any]
 - (k) Best method /example of working of the invention
 - (l) Statement of claims
 - (m) Signature with date
 - (n) Drawings
 - (o) Abstract

Complete Specification is required to have the following components

- (a) Title;
- (b) Preamble of the invention
- (c) Name, address and nationality of the applicant
- (d) Field of Invention
- (e) Background of invention,
- (f) Prior Art
- (g) Problem to be solved
- (h) Object of Invention(may be more than one)
- (i) General statement of invention
- (j) Detailed Description of Invention[with reference. to drawings , if any]
- (k) Best method /example of working of the invention
- (l) Statement of claims
- (m) Signature with date
- (n) Drawings
- (o) Abstract

Day 3 by Mr. Suneet B. Sabale, Director and CEO, Brainiac IP Solutions, Pune



Patentability Search

OBJECTIVE:

The patentability search is conducted to identify:

Novelty of the Invention

Non-obviousness of the invention:

+78

VA

DN

ST

P

PP

VS

K

K

D

S

S

drmpgk

satyajit.bhadani@mcgill

snjadhv

