

Report of the event: “Identifying Intellectual Property Component at the Early Stage of Innovation”

An online session on “Identifying Intellectual Property Component at the Early Stage of Innovation” was conducted by the Institutions Innovation Council of KAHE on **23rd December 2020** at 2.30 pm. The experts Ms. Divya Sridharan and Ms. G. Shrividhya, who are currently working in the IPR search and drafting sector (independent Indian Patent Agents), were introduced to the participants by Dr. L. Hariprasath, IIC ambassador of KAHE. Around 120 students of various departments and around 40 faculty members participated in the session.



KARPAGAM ACADEMY OF HIGHER EDUCATION
(Deemed to be University)
(Established Under Section 3 of UGC Act, 1956)

Faculty of Arts, Science & Humanities
Department of Biochemistry
Initiative of Institution's Innovation Council of KAHE

Webinar on
Identifying Intellectual Property Component at the Early Stage of Innovation

DEC 23 2020 at 2.30 pm

Speakers

Ms. Divya Sridharan,
Independent Consultant,
Registered Indian Patent Agent,
Chennai

Ms. G. Shrividhya
Registered Indian Patent Agent,
Belgium

Organizing Secretary: **Dr. L. Hariprasath** Assistant Professor, Department of Biochemistry

Join Google Meet
<https://meet.google.com/sqp-xhye-izs>

The screenshot shows a Google Meet interface during a webinar. The main window displays a presentation slide titled "How to Commercialize our Invention?". The slide content includes a flowchart with icons for an idea, a building, and money, followed by a list of three steps:

1. When the conceived idea satisfies the patentability criteria, we proceed for drafting and filing of the application in patent office.
2. Once the patent is filed in the Patent office (Priority Date is received), the inventor can start thinking and developing the idea into a successful product or technology either alone as a start-up, collaboration with college, or in collaboration with industry in this regard.
3. Once the product or the technology is developed, complete rights can be held by the inventor or he/she can license the patent to third parties and share a percentage of profit incurred by the invention.

The right sidebar shows a grid of participants, including Shrividhya Gurumur..., Divya Sridharan, Dr. L. Hariprasath A..., arya pa, Kesavarthini.B I M..., Manokiruthika V., Dr. D. Sankar Ganes..., and c Sacharuthika. The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 3:40 PM on 12/23/2020.

Webinar on Identifying Intellectual Property Component at the Early Stage of Innovation