

Bhavan's Vivekananda College

of Science, Humanities and Commerce Re-Accredited with 'A' Grade by NAAC Autonomous-Affiliated to Osmania University

Bhavan's Institution Innovation Council

INTELLECTUAL PROPERTY RIGHTS CELL

AND

DEPARTMENT OF BIOCHEMISTRY AND NUTRITION

(UNDER DBT-STAR COLLEGE SCHEME)

IN ASSOCIATION WITH

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION (NIPAM)

ORGANIZING A WORKSHOP

REPORT

Date of the event: 20/2/2023

Venue: Seminar Hall, MBA block.

Speaker: Dr. Dasari Ayodhya (Examiner of Patents and Design, Chennai

Audience: Faculty and students.

In collaboration with: Department of Biochemistry and Nutrition.

No. of Participants: 171 students, 18 faculty

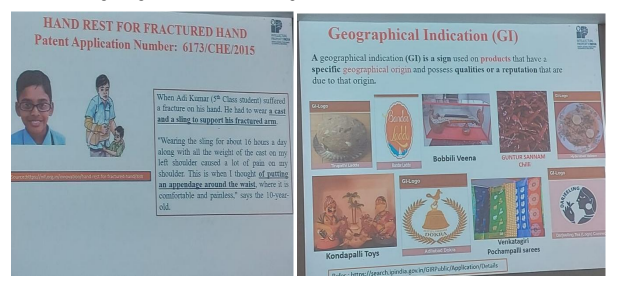
Faculty coordinators: Dr. sai padma, Head department of Biochemistry and Nutrition, Dr.

kavitha lal, coordinator, IPR CELL.

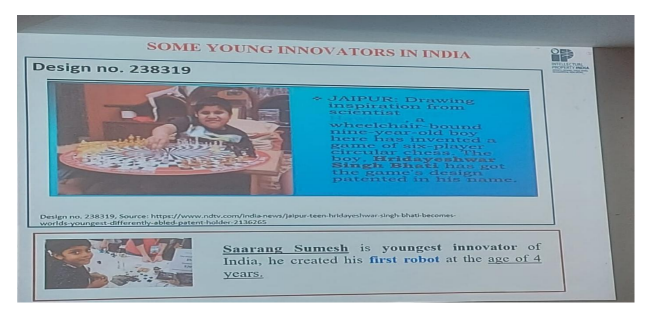
Bhavan's Institution Innovation Council in association with Intellectual Property Rights Cell & Department of Bio-Chemistry and Nutrition of Bhavan's Vivekananda College has organized a workshop in association with National Intellectual property awareness mission (NIPAM) on 20th February.

The speaker of the session was **Dr. DasariAyodhya** (Examiner of Patents and Design, Chennai). The event is anchored by Raksha Negi. **Dr. A. Sai Padma** presented the bouquet to the honorable speaker Dr. DasariAyodhya (Examiner of Patents and Design, Chennai). Dr. Dasari Ayodhya addressed the gathering on the topic *INTELLECTUAL PROPERTY RIGHTS*. Importance of patents in educational institution the speaker focused and stressed on the first protect the patent do not publish. The speaker differentiated patent and the research paper along with the Different IP in a single product. Also spoken on Different IP's in a single product Whom to approach for protection of IP in India and patent procedure in India. The following points are focused regarding the patent filing procedure. The below points have been discussed:

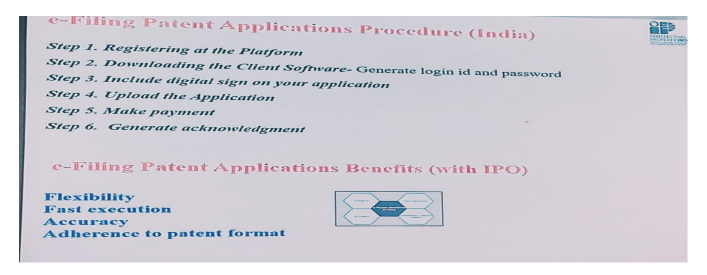
- 1. Terminology
- 2. Filings (Forms, Specification, Office, Mode of Filing, Fee etc.)
- 3. Examination: Patentability Criteria
- 4. Igniting Solutions to common problems



2. INSPIRING YOUNG INNOVATORS IN INDIA



• Various Examples have been given in reference to young innovators in India who have patented their innovations.



• Quiz was conducted by the speaker regarding the understanding of the session.



- Further, questions were asked by the students and their doubts were clarified
- Vote of Thanks given by Dr.A.Sai Padma, faculty department of Biochemistry, BVC

