



**Shrimathi Devkunvar Nanalal Bhatt Vaishnav College
for Women (Autonomous)**

Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC



National Intellectual Property Festival

3M (Mind to market Management) for ATMANIRBHARATA
CSIR - CENTRAL LEATHER RESEARCH INSTITUTE (CSIR - CLRI), CHENNAI

राष्ट्रीय बौद्धिक संपदा महोत्सव
National Intellectual Property Festival

नवाचार हेतु विचारों का पोषण
Nurturing Ideas to Innovation
01 से 31 जुलाई 2023 | 01 to 31 July, 2023

3M (Mind to Market Management) for ATMANIRBHARATA

Jointly organized by
CSIR-Central Leather Research Institute (CSIR-CLRI), Chennai
CSIR-Structural Engineering Research Centre (CSIR-SERC) and
CSIR Madras Complex (CSIR-CMC), Chennai

July 17 - 20, 2023

Inauguration Programme

Venue	Date & Time
Triple Helix Auditorium, CSIR-CLRI	17 th July 2023 at 09.40 AM

Chief Guest
Shri Habib Hussain
Chairman, Research Council, CSIR-CLRI

Guests of Honor

Shri S. Thangapandian Joint Controller of Patents & Designs Indian Patent Office, Chennai	Shri Krishna Somaraju JGM & EDRC Head Larsen & Toubro (ECC)	Shri C. Anbumalar Vice Chairman PA Footwear Private Limited, Ranipet
---	--	--

All are cordially invited

[Please click here to join through Virtual Mode – MS Teams Link](#)

No of Student participants: 80

No of Faculty participants: 2

No of External Participants: 1

Date: 20.07.2023

Mode of Delivery: Offline

Duration: 5 Hours



Shrimathi Devkunvar Nanalal Bhatt Vaishnav College For Women (Autonomous)
Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC



Institution's Innovation Council (IIC)

&

Vaishnav Centre for Innovation, Incubation and Entrepreneurship Development





Shrimathi Devkunvar Nanalal Bhatt Vaishnav College For Women (Autonomous)
Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC



Instution's Innovation Council (IIC)

&

Vaishnav Centre for Innovation, Incubation and Entrepreneurship Development



Chennai, Tamil Nadu, India
265V+8C9, CLRI Staff Quarters, Adyar, Chennai, Tamil Nadu 600020, In
Lat 13.008085°
Long 80.24348°
20/07/23 03:21 PM GMT +05:30

Chennai, Tamil Nadu, India
67, Lake View Rd, Teachers Colony, Duraisamy Nagar, Kotturpuram, Chennai, Tamil
Nadu 600085, India
Lat 13.007585°
Long 80.242677°

Objective:

We are the students from VCIIED (Vaishnav Centre for Innovation, Incubation and Entrepreneurship Development) attended the national intellectual property festival administered by CSIR-CLRI (central leather research institute). The chief guest of the occasion was shri. M. Suthakar, associate partner and patent, Lexorbis. The whole session was based on the topic: do's and don'ts before filling a patent application, which provided us with complete understanding to secure our intellectual creativity.

The topic mainly focused on intellectual property, IP strategies, identifying patentable inventions. He also addressed the important criteria that, when should we apply for patent application and what are the patent process in detail that has to be implemented in order built a strong patent for your innovations, concluded with foreign filling permissions and few question/answer from audience side. Therefore, the session came to an end. Later there was a small surface introduction about artificial intelligence, application and its big role in developing the standard of our country in terms of science and technology meeting human creations.

Beneficial outcome:

It's a fact that artificial intelligence has met intelligent minds in craving a machine based on human skills, such as learning, reasoning and problem solving. We also got a view of CLRI trade data applied in the research Centre. Concluded with applications and question/ answer session. After a pause, we proceeded for the most exciting and knowledge pathway, visiting laboratories, here are total of 37 labs in central leather research institute.

First we have visited leather process technology department. We learnt about the processing of leather using tanning, dyes and suitable chemicals. Then we visited biotechnology and biochemistry, learnt about the chemicals and the equipment's used.

Instagram Link:

<https://www.instagram.com/p/CvAJLmydXU/?igshid=MTc4MmM1YmI2Ng==>