Centre for Intellectual Asset Protection



SUPPLY INFORMATION ON TIME, DON'T SEEK REPEATED **ADJOURNMENTS: GOYAL TO IPR APPLICANTS**

28th October, 2022

The Economic Times

Mr. Piyush Goyal, Minister of Commerce & Industry, was addressing participants

of the National IP conference and awards function, organised by the department for promotion of industry and internal trade (DPIIT). The minister said that there is a need to find ways to penalise people who repeatedly raise objections without any substantive reasons. The minister urged the Controller General of Patents, Designs & Trade Marks (CGPDTM) to look into certain issues. Mr. Piyush Goyal on Saturday asked applicants of intellectual property rights to

hurdles in granting IPRs. Intellectual property rights (IPRs) are exclusive legal rights provided under a law to a creator or inventor of a unique product to protect that invention for a specified period of time. These rights include patents, trademarks and geographical indications (GIs). "Please ask your lawyers not to seek adjournments. We are shortly going to change that rule to make it onerous for those who are asking for adjournments repeatedly

or are not submitting the data in time. Somebody not submitting the data in a reasonable time, we can even reject the application and send it back... Please supply the information in a timely manner," Goyal said. He was addressing participants of the National IP conference and awards function, organised by the department for promotion of industry and internal trade (DPIIT).

objections without any substantive reasons. To read full article click here HIGHLIGHTS



Filed 9 responses to First Examination Reports.

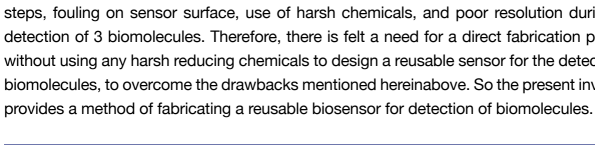
Got 3 Indian Patents granted.

- **ACHIEVEMENTS GRANTED PATENTS**

Received 11 First Examination Report issuances on our patent applications.



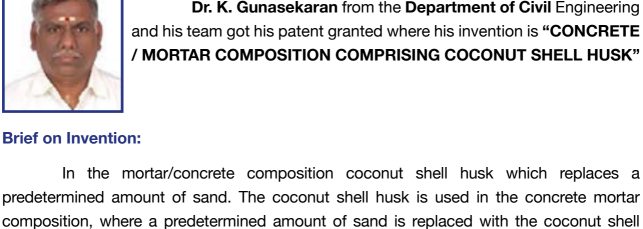
team got their patent granted where their invention is "A RESUABLE SENSOR AND METHOD OF FABRICATION THEREOF" **Brief on Invention:**



steps, fouling on sensor surface, use of harsh chemicals, and poor resolution during the detection of 3 biomolecules. Therefore, there is felt a need for a direct fabrication process without using any harsh reducing chemicals to design a reusable sensor for the detection of biomolecules, to overcome the drawbacks mentioned hereinabove. So the present invention

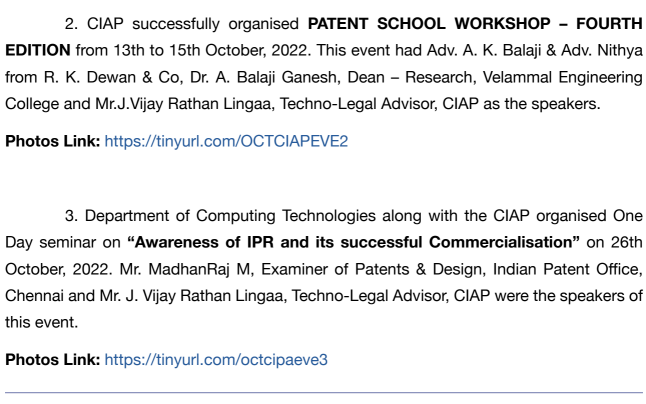
her team got their patent granted where their invention is "A FATTY ACID SOLVATE OF DASATINIB AND A PROCESS FOR ITS PREPARATION". **Brief on Invention:** This invention prepares the fatty acid solvate of Dasatinib that has better solubility and release profile when compared to the commercially available polymorph of Dasatinib.

Dr. M. Arthanareeswari from Department of Chemistry and



husk. The mortar/concrete composition comprising coconut shell husk is used to fabricate

EVENTS



NOVEMBER HAPPENINGS

04th NOVEMBER 2022

SEMINAR ON "INTRODUCING IPR & IT'S SUCCESSFUL COMMERCIALISATION"

EVENT 2: SEMINAR ON "EXPLORING THE JOURNEY OF IDEA TO COMMERCIALISATION"

> Techno-Legal Advisor tladvisor@srmist.edu.in | +91-9677002684

suggest their lawyers to submit all the information on time and not create unnecessary

The minister said that there is a need to find ways to penalise people who repeatedly raise

In the month of OCTOBER, 2022 we Filed 26 new patent applications

fields of medical science and biology. However, the currently known methods for fabrication of these sensors have a few disadvantages. The conventional methods involve multiple

Brief on Invention:

a plurality of masonry/civil structures.

Date:

EVENT 1:

Dr. B. Neppolian from the SRM Research Institute and his A wide variety of sensors are known for detection biomolecules. Biomolecule detection technologies with high throughput and high accuracy provide a new window in the

1. The College of Management organised a seminar on "SEMINAR ON INTRODUCING IP COMMERCIALISATION FOR MANAGERS" on 07th October, 2022. Adv. A. K. Balaji, R. K. Dewan & Co was the speaker of this event. Photos Link: https://tinyurl.com/octciapeve1

Time: 01.00 Pm Venue: SRM Ramapuram Campus

16th NOVEMBER 2022 Date: Time: 10 am Venue: TP 404 & 405, Tech Park CONTACT DETAILS J Vijay Rathan Lingaa

> 5th floor, SIIEC Office Space, Basic Engineering Lab Building, **SRMIST**