Soladevanahalli, Bengaluru

Acharya-KSCST IPR Cell

In-Charge:

Prof. Iqbal Ahmed, Coordinator Dr. N.M. Raghavendra, Secretary

List of Activities:

| # | Date | Event | Collaborators | Theme |
|---|---------------------------------|------------------------------------|---|---|
| 1 | 01-12-2021 | Webinar | ABMRCP and IPR Cell, Acharya KSCST in association with Rajiv Gandhi National Institute of Intellectual Property Management, Nagpur | IPR: Patent and design process |
| 2 | 04-01-2022 | IPR Cell orientation- ABMRCP | Acharya KSCST IPR Cell, Bengaluru in association with ABMRCP | Review of Research work and patents Patents Filed IPR awareness workshop IPR support for activities Registering for KAPILA |
| 3 | 29-01-2022 | Guest Lecture | Dept. of Promotion of Industry and Internal Trade, Ministry of Commerce & Industry Intellectual Property of India National IP Awareness Mission | Understanding Intellectual properties and Its Protection |
| 4 | 22-03-2022 to 23-03- 2022 | FDP | Goa - Center for Excellence in Intellectual Property (G-CEIP) in association with Goa College of Pharmacy | "Professional Advancement Program on Understanding Basics of Intellectual Property – The IP Generators" |

List of Patents Filed:

| # | Title | Application Number | Complete/Provisional | Filing Date |
|---|-----------------------------------|--------------------|----------------------|-------------|
| 1 | Ethosome-Hydrogel Hybrid | 202241000877 | Complete | 06-01-2022 |
| | Technology (EHT) for Topical Drug | | | |
| | Delivery Application | | | |
| 2 | An Anti Inflammatory and Pain | 202241000878 | Complete | 06-01-2022 |
| | Reliving Gel for Rheumatoid | | | |
| | Arthritis | | | |
| 3 | Novel Chalcone Derivatives as | 202241045566 | Provisional | 10-08-2022 |
| | Therapeutic Agent for Lung | | | |
| | Carcinoma | | | |
| 4 | Anti-Obesity Bioactive Compounds | 202241045567 | Provisional | 10-08-2022 |
| 5 | Novel Chalcone Derivative for | 202241045568 | Provisional | 10-08-2022 |
| | Hepatic-Hellular Carcinoma | | | |
| 6 | Discoidin Domain Receptor | 202241045565 | Provisional | 10-08-2022 |
| | Inhibitors as Anticancer Agents | | | |

MoU:

1. Goa-Center of Excellence Intellectual Property (GCEIP) in association with Goa College of Pharmacy, on 20th September 2021





