







## BLDEA's Shri Sanganabasava Mahaswamiji College of Pharmacy & Research Center, Vijayapur-586103

Department of Pharmacognosy Organises a

## Workshop on 'Intellectual Property Rights And IP Management For Startups'

DATE- 16/04/2025

Resource Person
Mr.Sachin G Lokapure
CEO,Sanglo Research
Equipment's, Miraj

Coordinator

Dr.C.V. Nagathan Mr.Shivaraj S Kapase Convener

Dr.E.N.Gaviraj

**Principal** 

Dr. C. Mallikarjuna Setty











<ul> <li>Key points: The Workshop focused on the following. <ul> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul> </li> </ul>	Activity Name	Workshop
Time One Day  Level of Activity Level 1 *  Participants (offline) □ Faculty:  Description  Title: Workshop on 'Intellectual property rights and IP management for start-ups'  Resource Person: Mr. Sachin G. Lokapure, CEO, Saglo Research Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.  Objectives:  1. Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.  2. Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.  3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.  4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  • IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  • Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  • Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  • Entrepreneurial Mindset: Effective IP management can transform	Date of Activity	16-4-2025
Level of Activity  Participants (offline)  □ Faculty:  Description  Title: Workshop on 'Intellectual property rights and IP management for start-ups' Resource Person: Mr. Sachin G. Lokapure, CEO, Saglo Research Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.  Objectives:  1. Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.  2. Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.  3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.  4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points: The Workshop focused on the following.  • IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  • Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  • Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  • Entrepreneurial Mindset: Effective IP management can transform	Mode of Conduct	Offline
Participants (offline)  □ Faculty:  Title: Workshop on 'Intellectual property rights and IP management for start-ups'  Resource Person: Mr. Sachin G. Lokapure, CEO, Saglo Research Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.  Objectives:  1. Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.  2. Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.  3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.  4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  • IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  • Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  • Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  • Entrepreneurial Mindset: Effective IP management can transform	Time	One Day
Title: Workshop on 'Intellectual property rights and IP management for start-ups'  Resource Person: Mr. Sachin G. Lokapure, CEO, Saglo Research Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.  Objectives:  1. Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.  2. Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.  3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.  4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  ■ IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  ■ Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  ■ Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  ■ Entrepreneurial Mindset: Effective IP management can transform	Level of Activity	Level 1 *
Title: Workshop on 'Intellectual property rights and IP management for start-ups'  Resource Person: Mr. Sachin G. Lokapure, CEO, Saglo Research Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.  Objectives:  1. Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.  2. Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.  3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.  4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  ■ IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  ■ Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  ■ Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  ■ Entrepreneurial Mindset: Effective IP management can transform	Participants	□ Students:
Title: Workshop on 'Intellectual property rights and IP management for start-ups'  Resource Person: Mr. Sachin G. Lokapure, CEO, Saglo Research Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.  Objectives:  1. Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.  2. Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.  3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.  4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  • IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  • Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  • Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  • Entrepreneurial Mindset: Effective IP management can transform	(offline)	
<ul> <li>start-ups'</li> <li>Resource Person: Mr. Sachin G. Lokapure, CEO, Saglo Research Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.</li> <li>Objectives: <ol> <li>Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.</li> <li>Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.</li> <li>Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> </ol> </li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following. <ol> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ol> </li> </ul>	Description	•
<ul> <li>Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.</li> <li>Objectives: <ol> <li>Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.</li> <li>Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.</li> <li>Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> </ol> </li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following. <ol> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ol> </li> </ul>	•	
<ul> <li>Equipment's, Plot No. 41, Serve No. 104, MIDC Shah Lulla Mahanaga, Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.</li> <li>Objectives: <ol> <li>Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.</li> <li>Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.</li> <li>Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> </ol> </li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following. <ol> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ol> </li> </ul>		Resource Person: Mr. Sachin G. Lokapure, CEO, Saglo Research
<ol> <li>Trutiya 3rd, Savali, Tal- Miraj, Maharashtra 416 410, India.</li> <li>Objectives:         <ol> <li>Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.</li> <li>Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.</li> <li>Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> </ol> </li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.         <ol> <li>Key points:</li> <li>The Workshop focused on the following.</li> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ol> </li> </ol>		
Objectives:  1. Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.  2. Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.  3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.  4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  • IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  • Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  • Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  • Entrepreneurial Mindset: Effective IP management can transform		
<ol> <li>Educate pharmacy students on the fundamentals of Intellectual Property Rights (IPR) and their relevance in the pharmaceutical industry.</li> <li>Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.</li> <li>Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.</li> <li>Key points:</li> <li>The Workshop focused on the following.</li> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ol>		
Property Rights (IPR) and their relevance in the pharmaceutical industry.  2. Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.  3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.  4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  • IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  • Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  • Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  • Entrepreneurial Mindset: Effective IP management can transform		
<ul> <li>industry.</li> <li>Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.</li> <li>Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.</li> <li>Key points:</li> <li>The Workshop focused on the following.</li> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		
<ol> <li>Highlight the importance of IP management for start-ups, particular in innovation-driven fields like pharmacy.</li> <li>Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.</li> <li>Key points:</li> <li>The Workshop focused on the following.</li> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ol>		•
<ul> <li>in innovation-driven fields like pharmacy.</li> <li>3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.</li> <li>Key points:</li> <li>The Workshop focused on the following.</li> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		•
<ol> <li>3. Provide practical guidance on patent filing, protection, and monetization strategies for aspiring entrepreneurs.</li> <li>4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.</li> <li>Key points:         <ul> <li>The Workshop focused on the following.</li> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul> </li> </ol>		
<ul> <li>monetization strategies for aspiring entrepreneurs.</li> <li>4. Inspire students to leverage IPR to foster innovation and build sustainable start-up ventures.</li> <li>Organized by: Department of Pharmacognosy in association with IIC of the Institution.</li> <li>Key points:</li> <li>The Workshop focused on the following.</li> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		
sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  • IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  • Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  • Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  • Entrepreneurial Mindset: Effective IP management can transform		
sustainable start-up ventures.  Organized by: Department of Pharmacognosy in association with IIC of the Institution.  Key points:  The Workshop focused on the following.  • IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.  • Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.  • Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.  • Entrepreneurial Mindset: Effective IP management can transform		4. Inspire students to leverage IPR to foster innovation and build
<ul> <li>Key points: The Workshop focused on the following. <ul> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul> </li> </ul>		
<ul> <li>Key points: The Workshop focused on the following. <ul> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul> </li> </ul>		Organized by: Department of Pharmacognosy in association with IIC of
<ul> <li>The Workshop focused on the following.</li> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		the Institution.
<ul> <li>IPR as a Strategic Tool: Protecting innovations through patents and trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		Key points:
<ul> <li>trademarks is critical for startups to compete in the pharmaceutical industry.</li> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		The Workshop focused on the following.
<ul> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		IPR as a Strategic Tool: Protecting innovations through patents and
<ul> <li>Early IP Identification: Pharmacy students should learn to identify I components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		trademarks is critical for startups to compete in the pharmaceutical
<ul> <li>components in their research projects, such as novel formulations of devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		industry.
<ul> <li>devices.</li> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		Early IP Identification: Pharmacy students should learn to identify IP
<ul> <li>Government Support: Schemes like Startup India and NIPAM provide financial and technical assistance for IP filings.</li> <li>Entrepreneurial Mindset: Effective IP management can transform</li> </ul>		components in their research projects, such as novel formulations or
<ul><li>provide financial and technical assistance for IP filings.</li><li>Entrepreneurial Mindset: Effective IP management can transform</li></ul>		devices.
Entrepreneurial Mindset: Effective IP management can transform		Government Support: Schemes like Startup India and NIPAM
•		provide financial and technical assistance for IP filings.
research into viable startup ventures, fostering economic growth.		1
research into viacie startup ventures, research greature		research into viable startup ventures, fostering economic growth.











Event Name : Workshop on 'Intellectual property rights and IP management for start-ups'

Event Date : 16-4-.2025.

Convener : Dr. Gaviraj.E.N

Address : BLDEA's Shri Sanganabasava Mahaswamiji College of Pharmacy and

Research Centre, Vijaypura, Karnataka.

Resource Person : Mr. Sachin G. Lokapure, CEO, Saglo Research Equipment's,

Savali-416 410, Tal-Miraj, Maharashtra.

Department of Pharmacognosy at BLDEAs Shri Sanganabasava Mahaswamiji College of Pharmacy and Research Centre, Vijaypura, Karnataka organized in association with IIC of the Institution a one-day workshop on "Intellectual Property Rights and IP Management for Startups" as part of its innovation and entrepreneurship promotion activities. The workshop aimed to equip pharmacy students with knowledge about protecting their innovations and leveraging IPR for startup success. Mr. Sachin G. Lokapure, a renowned scientist, inventor, and CEO of Saglo Research Equipments, Savali, Maharashtra, was the resource person. With over 350 patents and a Limca Book of Records entry for his microscopy innovations, Mr. Lokapure brought practical insights into the world of IPR and startup ecosystems.

Mr. Lokapure began by explaining the fundamentals of Intellectual Property Rights, emphasizing their relevance in the pharmaceutical and healthcare sectors. Key points included types of IPR, and importance of IPR in Pharmacy. Mr. Lokapure shared his journey of patenting a microscopy device, highlighting how a single patent can create a competitive edge for startups. He stressed that startups with limited resources must prioritize IPR to safeguard their innovations and attract investors. Mr. Lokapure also spoke on practical strategies for managing IP in a startup environment. He provided actionable insights, including patent filing process, cost-effective IP strategies, leveraging government schemes like the Startup India initiative for subsidized patent filings and commercialization of IP. Mr. Lokapure shared examples from Saglo Research Equipments, which has filed over 25 design patent applications, with 15 granted, demonstrating effective IP management.

The workshop was attended by 54 pharmacy students and 6 faculty members. The participants found the session highly informative and relevant to their academic and entrepreneurial goals. Students appreciated Mr. Lokapure's practical examples and engaging delivery. Suggestions included follow-up workshops on patent drafting and IP monetization.



Dr. C. M. Setty, Principal, presided over the function. In his presidential remarks, Principal highlighted the importance of such opportunities to learn from experts and lay the groundwork for students's future as trailblazers in the startup ecosystem. The convener of the programme, Dr. Gaviraj .EN, Professor and HoD briefed about the program. Dr. BS Hunasagi, Associate Professor introduced the resource person and Dr. CV Nagathan, Associate Professor proposed the vote of thanks. Mr. Shivaraj S Kapse, Assistant Professor looked after the arrangements.









YouTube link- https://youtu.be/DRe6rCqz10o?feature=shared

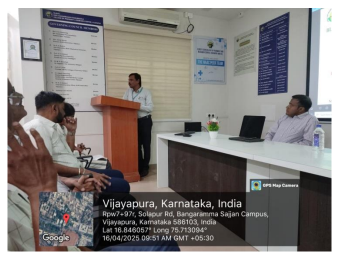
Instagram link- https://www.instagram.com/p/DIsywCLpTRZ/?igsh=b2w0c2lxdTcyeXEz

Convener

Principal



Dr. C. M. Setty, Principal, presided over the function. In his presidential remarks, Principal highlighted the importance of such opportunities to learn from experts and lay the groundwork for students's future as trailblazers in the startup ecosystem. The convener of the programme, Dr. Gaviraj .EN, Professor and HoD briefed about the program. Dr. BS Hunasagi, Associate Professor introduced the resource person and Dr. CV Nagathan, Associate Professor proposed the vote of thanks. Mr. Shivaraj S Kapse, Assistant Professor looked after the arrangements.









YouTube link- <a href="https://youtu.be/DRe6rCqz10o?feature=shared">https://youtu.be/DRe6rCqz10o?feature=shared</a>

Instagram link- https://www.instagram.com/p/DIsywCLpTRZ/?igsh=b2w0c2lxdTcyeXEz

**Convener** Principal

## **ATTENDANCE**

Event: Workshop on 'Intellectual Property Rights and IP Management for start-ups', organized by Department of Pharmacognosy

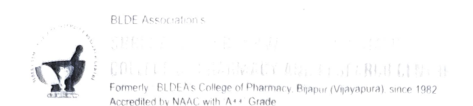
Date: 16-4-2025

Sl. No.	Name	Department/Class	Signature
1	Shazmah. S. Sha?kh	Pharm D/IIIrd Year	Shazmah.
2	AShlurni. Patri	Pharmo Mischer	8
3	Ashwin A. Sheelmant	Pharm D/ I ad year	all
4	Saksht. v. sorganvi	Pharm D/IIIrdyear	s.v.sorganvi
5	Nisha. S. Managui	Pharm D/IIInd year	N. Smanague
6		Pharmo Mrd year B-pharm 4th year	(K)
7	kashiraya kakanaki	B-pharm 4th year	kodconuls
8	Shivanand shirdankor	B-Pham 4th year	Stra
9	Sonali Gumate	phasim D 2nd years	Sonal.
10	Suchitra patil	pharm D 2nd year	Satil_
11	Brushti Madagi	phasm Dond year	SSM
12	Srushti Metri	phaam Dondyear	<u>584</u>
13	Brushor Mantri	pharm D 2nd year	Bantri
14	Awna K	Pharm D 2nd year	Agh _
15	Manavantra	Pharm D 2nd year	<u>M</u>
16	Rakshilla	phasim D 2nd year	
17	pratikha	pharm D 2nd year	Edbaragu
18	Nivedita A	phasm o and year	Side
19	Arshwasiya 9	phasm D 2nd year	4
20	Anita S	phasm D 2nd year	
21	Arshita. y	Pharm Dand year	ASS.
EF.	Shraddha R. Jakkondi		

×52.	Saragnati B. Batt	pharm D 3rd year	Books
22'	Michoraj, N	Pharm D-I ndypar	0
23	Prasad T	Phoom D- IT Nd your	00
24	Americhand S	Dhanm D- And year	1
25	Shout phadke	M. pharm (ph. chemestry)	Clade
26	Saufa Brajadar	M. phaom (ph. champstry)	<b>B</b> B
27	Rajendra - G - math	Behare	R. g
28	Sahinaz khatun Mallick	Bphamo	AND
29	prectibha karogi	spharm	Pell
30	Vidya R. Hiremath	M. Phono (Ph. Chemistry)	YEB_
31	Kaveri Math	m. Pharm[ Pharmecology]	Quarts
32	Shraddha Pati	M- pharms [ Pharmacognosy	Loil
33	Sushma Kudavalskal	M-Pharm (Pharmacology)	1.
34	Sovjanya. S. Bagali.	M-Phasim[Phasimacology]	l shayali
35	Aishwaya, P	Phaim-D-1V YEAR	A STA
36	Aishwarya D	Phanm. D-I Year	B.
37	Vaishnavi Misale	Phaem. D-IV YEAR	VRM
38	Ashwaya M	Pham. D. WYEAR	Aus
39	Sanskruti, S.A	Phorm D. TIL YEAR	<u></u>
40	Bagali. Akshata.	pharm o IN HEAR	Abgal
41	Megha B Patil	M-Phanm[Phanmaceusic	
42	Pavitra. R. Patil	M. Pharm (Ph. chemistry	e P
43	Kauya. C. Pujeri	M. Pham (Ph. Chemistry	^
44	Deepa Kosawas	M. Pharm (Ph. Chemistr	ymous
45	Adarsh , R. Patil	M (ham (cology)	April
46	Asif Momin	M. Pharm (Pharmacology	
47	Birajdor channantreshoo	-/	/

so makesh 5 Johnan So makesh 5 Johnan So Solel Showikh M. Phonom [Phonomacology]
M. Phase (Phasmacology)
XI. Phase (Phasmacology)

Worked Sheilds



Smt. Bangaramma Sagan Campus, Shri B. M. Patil Road, VIJAYAPURA- 586103 India

Phone +918352264004 Cell: +919513398036

www.bldeapharmacy ac.in E-mail: bldeascop@yahoo.com principal.cop@blde.org

Ref. No. BLDEDS | BP (25 ) 200 (

Date: 16/64/2025

To.

Mr. Sachin G. Lokapure,

CEO. Saglo Research Equipment's,

Miraj, Maharashtra.

Dear Mr. Sachin G. Lokapure,

On behalf of the faculty, staff and students of BLDEA's SSM College of Pharmacy and Research Center, Vijayapura, I would like to express our sincere gratitude for accepting our invitation and delivering an enlightening session on the occasion of workshop on "Intellectual Property Rights and IP Management for start-ups" on 16/4/2025.

Your extensive knowledge and expertise in the field of pharmaceutical IPRs were clearly evident throughout your presentation. Your ability to articulate complex concepts in a comprehensible manner greatly benefitted our staff and students, providing them with valuable insights into the ever-evolving domain. Your passion for the subject matter was evident, and it resonated well with the audience.

Once again, I extend my sincerest gratitude for your time, effort, and expertise in making the session resounding success. We look forward to future collaborations and opportunities to benefit from your wealth of knowledge.

Wishing you continued success in all your endeavors.

Principal,"

BLDEA's, S.S.M. College of Pharmacy & Research Centre VIJAYAPUR-566103