



Event Report : Pharmaceutical Research Symposium

Date: November 15, 2022

Location: J S University, Research Center

Event Overview:

A Pharmaceutical Research Symposium was organized as part of the collaboration between J S University and Hygia Institute. The event focused on recent advancements and research in the pharmaceutical field.

Highlights:

- **Opening Remarks:** The symposium was opened by Dr Amit Kumar Chaturvedi, Dean of Research at J S University, who introduced the speakers from Hygia Institute.
- **Keynote Presentations:** Researchers from Hygia Institute delivered keynote presentations on topics such as drug discovery, pharmaceutical technology, and clinical research advancements.
- **Poster Sessions:** Students and researchers from both institutions presented their research findings in poster sessions, fostering academic exchange and discussion.
- **Panel Discussion:** A panel discussion provided insights into current research trends and challenges in the pharmaceutical industry, with opportunities for attendees to ask questions.

Outcome:

The symposium facilitated knowledge sharing and collaboration, helping participants stay informed about the latest developments in pharmaceutical research.





Event Report : Pharmaceutical Skills Training Workshop

Date: November 30, 2022

Location: J S University, Pharmaceutical Sciences Lab

Event Overview:

A Pharmaceutical Skills Training Workshop was held to provide students with practical skills and knowledge in pharmaceutical sciences, facilitated by experts from Hygia Institute.

Highlights:

- **Introduction:** The workshop was introduced by Mr. Ajeet Kumar, Head of the Pharmaceutical Sciences Department at J S University, who emphasized the importance of practical training in pharmaceutical education.
- **Training Sessions:** Trainers from Hygia Institute conducted sessions on topics such as drug formulation, analytical techniques, and laboratory best practices.
- **Hands-On Exercises:** Students participated in hands-on exercises, applying their theoretical knowledge to practical tasks in the laboratory setting.
- **Feedback and Evaluation:** A feedback session allowed students to discuss their experiences and seek guidance on specific techniques and practices.

Outcome:

The workshop provided students with valuable practical experience and skills, enhancing their readiness for careers in the pharmaceutical industry.