

## INNOVATIVE COLLEGE OF PHARMACY

Affiliated To Dr. A.P.J. Abdul Kalam Technical University, Lucknow, U.P. & Approved By PCI

## NOTICE

DATE:- 14-02-2020

This is inform all the students and faculty members that the one day seminar based on "Leveraging Databases and Journals for Topic Inspiration" will be delivered by, Mr. Nitin kumar, Assistant Professor, Parmarth College of Pharmacy, Hapur

Venue: seminar hall

Date: 18-02-2020 (Tuesday) Time: 12.00 pm - 2.00 pm



Copy to :- 1. Academic Director

- 2. Registrar
- 3. Faculty Members
- 4. Notice Board
- 5. Notice File





# INNOVATIVE COLLEGE OF PHARMACY

Affiliated To Dr. A.P.J. Abdul Kalam Technical University, Lucknow, U.P. & Approved By PCI

### Report on Seminar

Topic: Leveraging Databases and Journals for Topic Inspiration

Date: 18-02-2020

Venue: seminar hall

Speaker Mr. Nitin kumar

#### Introduction

Databases and academic journals are invaluable resources for researchers seeking inspiration and depth for their topics. This seminar explores how to effectively utilize these resources to identify research topics, trends, and gaps in various fields

### Key Points Discussed

- Understanding Databases and Journals
- Strategies for Leveraging Databases
- Exploring Journals for Inspiration
- · Best Practices for Using Databases and Journals

### Conclusion

Leveraging databases and journals is crucial for generating research ideas and staying informed about current trends. By employing effective search strategies, exploring recent publications, and utilizing citation tracking, researchers can uncover innovative topics and contribute to trend field of study.



# INNOVATIVE COLLEGE OF PHARMACY

Affiliated To Dr. A.P.J. Abdul Kalam Technical University, Lucknow, U.P. & Approved By PCI

## **Photographs**



Figure1: Photographs of speaker presented valuable lecture on Leveraging Databases and Journals for Topic Inspiration





Figure 2: Photograph of faculty members with students attending a seminar on Leveraging Databases and Journals for Topic Inspiration