

Notice, Report with Photographs of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship in Academic Session 2020-21



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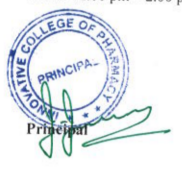
NOTICE

DATE:- 16-02-2021

This is inform all the students and faculty members that the one day seminar based on "Designing Research Instruments Best Practices and Challenges" will be delivered by, Dr. Neelam Saxena, Assistant Professor, St. Stephen College, Delhi.

Venue: Seminar Hall

Date: 22-02-2021 (Monday) Time: 12.00 pm - 2.00 pm



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Report on Guest Lecture

Topic: Designing Research Instruments Best Practices and Challenges

Date: 22-02-2021

Venue: Seminar Hall

Speaker: Dr. Neelam Saxena

Introduction

Research instruments are tools used to collect, measure, and analyze data in research. Designing effective research instruments is crucial for ensuring the validity and reliability of research findings. This seminar explores the best practices for designing research instruments and discusses the challenges researchers may encounter during this process.

Importance of Research Instruments

Research instruments are the backbone of data collection, influencing the accuracy and relevance of the data gathered. The quality of the research instrument directly affects the study's outcomes and its contribution to the field.

Types of Research Instruments

 Surveys and Questionnaires: Widely used for collecting quantitative data from a large sample.

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- Interviews: Useful for obtaining in-depth qualitative data.
- Observation Checklists: Employed in studies where direct observation is necessary.
- Tests and Assessments: Used in educational research to measure knowledge, skills, and attitudes.
- Scales and Indexes: Measure complex variables such as attitudes, beliefs, and behaviors.

Best Practices in Designing Research Instruments

- · Clearly Define the Research Objective
- Thoroughly Review Existing Instruments
- Involve Experts and Stakeholders
- Pilot Testing
- Ensure Validity and Reliability
- Design for Ease of Use
- Ethical Considerations

Challenges in Designing Research Instruments

- 1. Balancing Depth and Breadth
- 2. Cultural Sensitivity
- 3. Resource Constraints
- 4. Technical Difficulties
- 5. Participant Engagement
- 6. Handling Missing Data





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Conclusion

Designing research instruments is a critical and complex process that requires careful planning, testing, and refinement. By following best practices and anticipating challenges, researchers can create instruments that yield valid, reliable, and meaningful data, ultimately contributing to the success of their research.





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Photographs



Figure 1: Photographs of honorable speaker presented valuable lecture on "Designing Research
Instruments Best Practices and Challenges"

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Figure 2: Photograph of faculty members with students attending a seminar on "Designing Research Instruments Best Practices and Challenges"

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NOTICE

DATE:- 02-02-2021

This is inform all the students and faculty members that the one day seminar based on "Stress and Burnout in Research Strategies for Mental Health and Wellbeing" will be delivered by, Ms. Deepika chauhan, Assistant Professor, Innovative College Of Pharmacy, Greater Noida.

Venue: Seminar Hall

Date: 06-02-2021 (saturday) Time: 12.00 pm - 2.00 pm



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Report on seminar

Topic: Stress and Burnout in Research Strategies for Mental Health and Wellbeing

Date: 06-02-2021

Venue: Seminar Hall

Speaker: Ms. Deepika chauhan

Introduction

The life of a researcher, while intellectually stimulating and rewarding, often involves high levels of stress and the risk of burnout. Deadlines, publication pressures, grant applications, and the quest for novel findings can lead to significant mental strain. This seminar focuses on understanding the causes of stress and burnout in the research environment and explores strategies to promote mental health and wellbeing.

Understanding Stress and Burnout in Research

Stress in research is often triggered by various factors such as:

- High Expectations: The pressure to publish frequently and in high-impact journals.
- Competitive Environment: The race for limited funding and academic positions.
- Isolation: The solitary nature of research work can lead to feelings of loneliness.
- Work-Life Imbalance: Long hours and the demand for constant productivity can disrupt personal life.

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 Uncertainty: The unpredictability of research outcomes and career stability adds to the stress.

Burnout is a state of physical, emotional, and mental exhaustion caused by prolonged exposure to stressors. In the context of research, burnout can manifest as:

- Emotional Exhaustion: Feeling drained and unable to cope with the demands of work.
- · Depersonalization: Developing a cynical attitude towards work and colleagues.
- Reduced Personal Accomplishment: A sense of inefficacy and lack of achievement.

Strategies for Managing Stress and Burnout

- 1. Time Management and Prioritization
- 2. Building a Support System
- 3. Mindfulness and Relaxation Techniques
- 4. Maintaining Work-Life Balance
- 5. Seeking Professional Help
- 6. Creating a Positive Work Environment

Conclusion

Stress and burnout are significant challenges in the research community, but they can be managed with the right strategies. By prioritizing mental health and fostering a supportive work environment, researchers can maintain their wellbeing and continue to contribute meaningfully to their fields.



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Photographs



Figure 1: Photographs of honorable speaker presented valuable lecture on "Stress and Burnout in Research Strategies for Mental Health and Wellbeing"

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Figure 2: Photograph of faculty members with students attending a seminar on "Stress and Burnout in Research Strategies for Mental Health and Wellbeing"





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NOTICE

DATE:- 16-01-2021

This is inform all the students and faculty members that the one day seminar based on "Challenges of Protecting Intellectual Property in Emerging Markets" will be delivered by Dr. Mritunjay Pandey, Principal, Innovative Institute of Law, Greater Noida.

Venue: Seminar Hall

Date: 23-01-2021 (Saturday)

Time: 12.00 pm - 2.00 pm

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Report on Seminar

Topic: "Challenges of Protecting Intellectual Property in Emerging Markets"

Date: 23-01-2021

Venue: Seminar Hall

Speaker: Dr. Mritunjay Pandey

Introduction

Intellectual Property (IP) protection is a critical issue for businesses and innovators, especially in emerging markets. These regions often present unique challenges due to differing legal frameworks, enforcement capabilities, and economic conditions.

Effective IP protection is essential for fostering innovation, attracting investment, and ensuring competitive advantage in global markets.

Key Points Discussed

- Understanding Intellectual Property
- · Challenges in Emerging Markets
- · Case Studies of IP Challenges
- · Strategies for Protecting IP in Emerging Markets
- The Role of International Organizations
- Future Outlook





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Conclusion

Protecting intellectual property in emerging markets presents significant challenges, but with the right strategies and international cooperation, these challenges can be mitigated. Businesses, governments, and international organizations must work together to create a more robust global IP framework that supports innovation and economic growth in emerging markets.





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Photographs



Figure 1: Photographs of honorable speaker presented valuable lecture on "Challenges of Protecting Intellectual Property in Emerging Markets"





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Figure 2: Photograph of faculty members with students attending a seminar on "Challenges of Protecting Intellectual Property in Emerging Markets"





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NOTICE

DATE:- 25-12-2020

This is inform all the students and faculty members that the one day seminar based on "Research Report Writing Understanding the Key Mechanics" will be delivered by, Dr. J. Joanofarc, Principal, Innovative College of Pharmacy, Greater Noida

Venue: Seminar Hall

Date: 03-01-2021 (Wednesday)

Time: 12.00 pm - 2.00 pm



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Report on Seminar

Topic: Research Report Writing Understanding the Key Mechanics

Date: 03-01-2021

Venue: Seminar Hall

Speaker: Dr. J. Joanofarc

Introduction

Research report writing is a critical skill for effectively communicating research findings. Understanding the key mechanics of report writing ensures clarity, coherence, and credibility in presenting research. This seminar aims to provide an in-depth understanding of the essential components and techniques involved in writing a comprehensive and well-structured research report.

Key Points Discussed

- · Structure of a Research Report
- Introduction
- · Literature Review
- Methodology
- Results
- Discussion
- Conclusion
- References
- Appendices
- Writing Mechanics





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Conclusion

Mastering the key mechanics of research report writing is essential for effectively communicating research findings and contributing to scholarly discourse. Emphasize the importance of revision, seeking feedback, and continuously refining writing skills.





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Photographs



Figure 1: Photographs of honorable speaker presented valuable lecture on "Research Report
Writing Understanding the Key Mechanics"





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Figure 2: Photograph of faculty members with students attending a seminar on "Research Report
Writing Understanding the Key Mechanics"





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NOTICE

DATE:- 15-12-2020

This is inform all the students and faculty members that the one day seminar based on "Self-Plagiarism: Understanding and Avoiding Unintentional Duplication" will be delivered by by Dr. Amarjeet Singh, Principal ,Professor, Innovative College Of Pharmacy, Greater Noida.

Venue: Seminar Hall

Date: 19-12-2020 (Saturday)

Time: 12.00 pm - 2.00 pm



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Report on Seminar

Topic: "Self-Plagiarism: Understanding and Avoiding Unintentional Duplication"

Date: 19-12-2020

Venue: Seminar Hall

Speaker: Dr. Amarjeet Singh,

Introduction

The seminar titled "Self-Plagiarism: Understanding and Avoiding Unintentional Duplication" was conducted to address the often-overlooked issue of self-plagiarism in academic and professional writing. The seminar aimed to provide a clear understanding of what constitutes self-plagiarism, its implications, and strategies to avoid it. Experts in academic integrity and ethics were invited to speak on this topic.

Objectives

The main objectives of the seminar were:

- 1. To define and explain the concept of self-plagiarism.
- 2. To differentiate self-plagiarism from other types of plagiarism.
- To discuss the ethical and academic consequences of self-plagiarism.
- 4. To provide practical tips for avoiding self-plagiarism in writing.

Session Highlights

- What is Self-Plagiarism?
- Ethical and Academic Consequences





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- Practical Strategies to Avoid Self-Plagiarism
- · Interactive Workshop

Outcomes

The seminar successfully:

- 1. Enhanced understanding of self-plagiarism among participants.
- 2. Provided clear guidelines and strategies to avoid self-plagiarism.
- 3. Fostered a culture of academic honesty and integrity.
- 4. Equipped participants with tools to detect and prevent unintentional duplication.

Conclusion

The seminar on "Self-Plagiarism: Understanding and Avoiding Unintentional Duplication" was highly effective in raising awareness and providing practical solutions to a complex issue. By promoting ethical writing practices, the seminar contributed to the professional development of its attendees.





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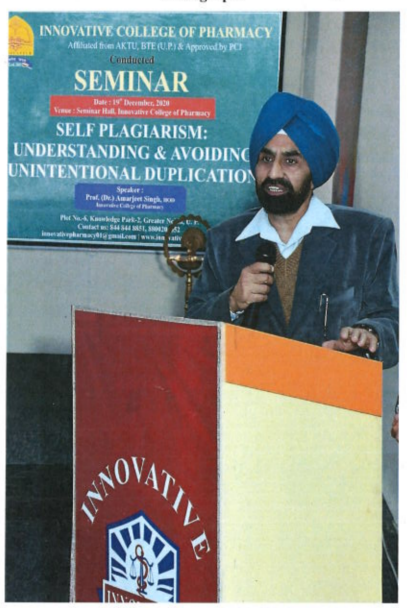


Figure 1: Photographs of honorable speaker presented valuable lecture on "Self-Plagiarism"

Understanding and Avoiding Unintentional Duplication"

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Figure 2: Photograph of faculty members with students attending a seminar on "Self-Plagiarism:

Understanding and Avoiding Unintentional Duplication"





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NOTICE

DATE:- 19-11-2020

This is inform all the students and faculty members that the one day seminar based on "Adverse Drug Reaction and Their Prevention or Role of Pharmacist in the Rationale use of Medicines" will be delivered by Mr. S.L. NASA, retd. Registrar, Delhi Pharmacy Council, Delhi.

Venue: Seminar Hall

Date: 23-11-2020 (Monday)

Cime: 13 00 pm - 2.00 pm

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Topic: Adverse Drug Reaction and Their Prevention OR Role of Pharmacist in the Rationale use of Medicines

Date: 23-11-2020

Venue: Seminar Hall

Speaker: Mr. S.L. NASA

Introduction: Mr. S.L. NASA an expert in clinical pharmacy and pharmacovigilance, delivered an insightful guest lecture on "The Role of Pharmacists in the Rational Use of Medicines and Prevention of Adverse Drug Reactions." The lecture emphasized the critical role pharmacists play in ensuring medication safety, promoting rational drug use, and preventing adverse drug reactions (ADRs).

Key Points Discussed

- Understanding Adverse Drug Reactions (ADRs)
- · Risk Factors for ADRs
- · Prevention of ADRs
- · the Role of Pharmacists in Rational Medicine Use
- Case Studies and Real-World Examples
- Interactive Session and Q&A

Conclusion

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The guest lecture provided valuable insights into the crucial role of pharmacists in preventing ADRs and promoting the rational use of medicines. Her emphasis on medication management, patient education, and inter professional collaboration highlighted the multifaceted nature of



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pharmacy practice and its impact on patient safety and therapeutic outcomes. The lecture was well-received, leaving attendees with a deeper understanding of the importance of pharmacists in the healthcare system.



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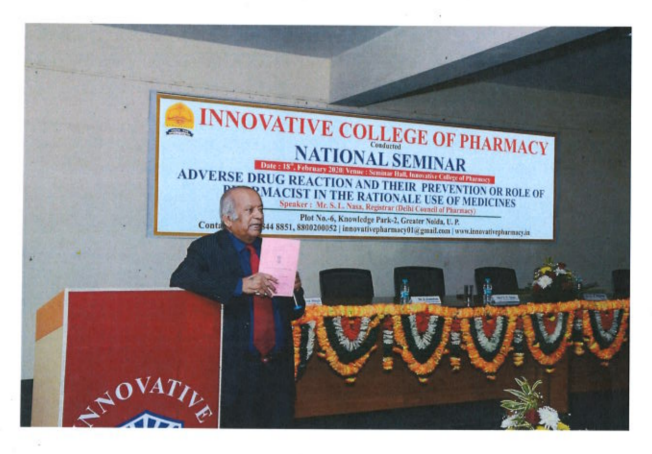


Figure 1: Photographs of honorable speaker presented valuable lecture on "Adverse Drug Reaction and Their Prevention OR Role of Pharmacist in the Rationale use of Medicines"





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Figure 2: Photograph of faculty members with students attending a seminar on "Adverse Drug Reaction and Their Prevention OR Role of Pharmacist in the Rationale use of Medicines"





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NOTICE

DATE:-19-09-2020

This is inform all the students and faculty members that the one day webinar based on "Brainstorming Techniques for Generating Research Ideas" will be delivered by, Mr. Nitin Jain, Clinical Pharmacologist, Max Hospital, Delhi.

Venue: Seminar Hall

Date: 25-09-2020 (Friday) Time: 12.00 pm - 2.00 pm



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Report on Webinar

Topic: Brainstorming Techniques for Generating Research Ideas

Date: 25-09-2020

Venue: Seminar Hall

Speaker: Mr. Nitin Jain

Introduction

Effective research begins with the generation of compelling and relevant ideas. Brainstorming is a crucial technique for fostering creativity and discovering innovative research topics. This seminar explores various brainstorming techniques to help researchers and students generate and refine research ideas.

Brainstorming Techniques

- Mind Mapping: A visual technique where you start with a central concept and branch
 out into related ideas. This helps in exploring different dimensions of a topic and
 identifying potential research areas. Tools like Mind Meister or simple pen and paper can
 be used.
- Free Writing: Spend a set amount of time writing continuously about a topic or idea
 without worrying about structure or grammar. This technique helps in uncovering hidden
 thoughts and ideas that might not be immediately apparent.

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- SWOT Analysis: Analyze a topic or field by evaluating its Strengths, Weaknesses,
 Opportunities, and Threats. This structured approach helps in identifying areas that need more research or have potential for innovation.
- SCAMPER Method: This technique involves modifying existing ideas through the
 following prompts: Substitute, Combine, Adapt, Modify, Put to another use, Eliminate,
 and Reverse. It helps in transforming current research ideas into novel and actionable
 concepts.
- Reverse Brainstorming: Instead of asking how to solve a problem, ask how to create or
 exacerbate the problem. This approach can reveal new angles and potential solutions by
 considering the issue from a different perspective.
- Nominal Group Technique: This structured approach involves generating ideas individually, then discussing and ranking them as a group. It ensures that every participant's ideas are considered and helps in prioritizing the most promising research topics.
- Delphi Technique: Engage a panel of experts to provide input on a research topic through multiple rounds of questioning. This iterative process helps in refining research ideas based on expert feedback and consensus.
- Brain writing: Similar to brainstorming but done in writing. Participants write down
 their ideas anonymously and share them with the group. This technique can reduce the
 influence of dominant voices and encourage more diverse ideas.

Implementing Brainstorming Techniques

- Setting Clear Objectives: Define the purpose and scope of the brainstorming session.
 Clear objectives help in guiding the discussion and focusing on relevant topics.
- Creating a Collaborative Environment: Foster an open and non-judgmental atmosphere where participants feel comfortable sharing ideas. Encourage diverse perspectives and constructive feedback.



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- Using Tools and Resources: Leverage digital tools like online mind maps, brainstorming
 apps, and collaborative platforms to enhance the brainstorming process and facilitate idea
 sharing.
- Documenting Ideas: Keep a record of all generated ideas, even those that may seem less relevant initially. This documentation can be valuable for future reference and further development.
- Evaluating and Refining Ideas: After generating ideas, evaluate them based on criteria such as feasibility, originality, and relevance. Refine and prioritize the most promising ideas for further research.

Conclusion

Brainstorming techniques are essential tools for generating and refining research ideas. By employing various methods and creating a collaborative environment, researchers can uncover innovative topics and drive meaningful research.



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Photographs



Figure 1: Photograph of webinar conducted





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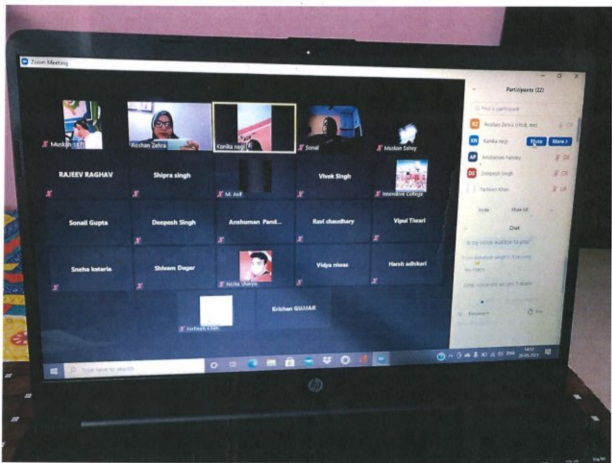


Figure2: Photograph of webinar conducted

