

3.2.2 Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

S. No.	Title of the activity	Date	Resource Persons
1	Intellectual Property Essentials: A Workshop for Awareness	12,September 2019	Dr. Rajesh Kumar
2	An Awareness Workshop: Exploring Intellectual Property Rights	10,December 2019	Mr. Maroof
3	Awareness Workshop on "IPR Basics: Understanding Copyrights, Patents, and Trademarks"	03 February 2020	Mr. Ammen Choudhary
4	Awareness Seminar on "Innovate and Protect: Strategies for IP Management"	12 April 2020	Dr. M Panday
5	Workshop on "Intellectual Property Rights in the Digital Era"	02,May 2020	Dr. Aparna Singh

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A Workshop Report on "Intellectual Property Essentials: A Workshop for Awareness"

Name of Activity: "Intellectual Property Essentials: A Workshop for Awareness"

Date: 12, September 2019

Resource Person/s: Dr. Rajesh Kumar Organizer(s): Department of Science

	EXPECTED OUTCOMES					
CO 1 Understand the basics of intellectual property rights.						
CO 2	CO 2 Learn about copyrights, patents, trademarks, and trade secrets.					
CO 3	Recognize the importance of protecting intellectual property.					

Mapping with PO & PSO: Mapping Levels: 1- Low, 2- Moderate, 3-strong

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2
CO 1	1	1	1	2	1	1	1	1	1	1	2
CO 2	1	2	1	1	1	1	1	1	2	1	1
CO 3	2	1	1	2	1	1	1	1	1	1	1

Event Poster / Flyer:

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A Workshop for Awareness

INTELLECTUAL PROPERTY ESSENTIALS

By. Dr. Rajesh Kumar

DATE & TIME

12,SEPTEMBER 2019 10:00 AM

Venue

Seminar Hall

Sanskriti College, Sanskriti Marg, Shipra Path, Mansarovar, Jaipur

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Sanskriti College, JAH'UR



Activity Summary:

The "Intellectual Property Essentials" workshop was designed to provide participants with a comprehensive understanding of intellectual property (IP) rights, including copyrights, patents, trademarks, and trade secrets. The workshop aimed to equip attendees with the knowledge and strategies necessary to protect their creative works and innovations.

Key Concepts Covered:

The workshop began with an overview of the different types of intellectual property rights and their significance in today's digital age. Participants learned about the exclusive rights granted by copyrights, the legal protection offered by patents, the branding power of trademarks, and the secrecy maintained through trade secrets.

Workshop Activities:

Throughout the workshop, a variety of activities were incorporated to enhance participant engagement and learning. Interactive sessions included group discussions on IP case studies, hands-on exercises to identify IP assets, and scenario-based simulations to navigate IP infringement issues.

Participant Engagement:

The participants showed a high level of engagement throughout the workshop, actively participating in discussions and sharing their experiences related to intellectual property. Feedback received during Q&A sessions indicated a strong interest in learning practical strategies for IP protection.

Key Takeaways:

The main takeaways for participants included:

- Understanding the importance of IP protection in safeguarding creative works and innovations.
- Recognizing common risks and challenges associated with IP infringement and misappropriation.

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• Developing strategies to manage and protect intellectual property assets effectively.

Legal Framework and Ethical Considerations: The workshop delved into the legal framework surrounding IP rights, including national and international regulations. Ethical considerations such as plagiarism, fair use, and responsible IP management were discussed, emphasizing the importance of ethical behavior in IP protection.

Outcomes and Impact: The workshop successfully achieved its objectives, with participants reporting increased awareness and knowledge of IP rights. Many expressed confidence in their ability to apply the learned strategies to protect their intellectual property assets. The impact of the workshop extended beyond the event, as participants indicated plans to implement IP protection measures in their respective fields.

Recommendations: Based on participant feedback and observations, recommendations for future workshops include:

- Offering advanced-level workshops for those seeking deeper insights into specific IP topics.
- Providing ongoing support and resources for IP management and protection.
- Collaborating with legal experts and industry professionals for specialized IP training sessions.

Conclusion: The "Intellectual Property Essentials" workshop was a resounding success, empowering participants with essential knowledge and practical strategies for navigating the complex landscape of IP rights. The workshop's impact is expected to contribute to a culture of responsible and effective IP management among creators, innovators, and businesses.

Geo Tagged Pictures of Activity

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Intellectual Property Essentials: A Workshop for Awareness List of Participants

S. No.	Name	Branch
1	CHIRAG MEENA	B.A. III
2	PRAKARSH	B.A. III
3	RAMKISHOR DANGA	B.A. III
4	SHAURYA RAGHUVANSHI	B.A. III
5	MS SHEETAL MEENA	B.A. III
6	TANMAY YADAV	B.A. III
7	MS UMA BHATI	B.A. III
8	DEVANSHU SHARMA	B.A. III
9	KISHAN AGARWAL	B.COM III
10	KRISHNA YADAV	B.COM III
11	NAVEEN SAINI	B.COM III
12	VISHAL SHARMA	B.COM III
13	AJEET KUMAR YADAV	B.COM III
14	ABHISHEK	B.SC HONS III
15	ARSHDEEP SINGH	B.SC HONS III
16	BHASKAR SARKAR	B.SC HONS III
17	BHOMESH SAINI	B.SC HONS III
18	DEEPAK YADAV	B.SC HONS III
19	HARISH KUMAR	B.SC HONS III
20	MAYANK SHARMA	B.SC HONS III
21	NITIN RAGHAV	B.SC HONS III
22	PANKAJ KUMAR MEENA	B.SC HONS III
23	PRAKHAR SHARMA	B.SC HONS III
24	PURNANAND SARASWAT	B.SC HONS III
25	RAHUL CHOUDHARY	B.SC HONS (II
26 J	RAJESH SOLANKI	B.SC HONS III
27	ROHIT KUMAR GUPTA	B.SC HONS III
28/AIP	SANDEEP KUMAWAT	B SC HONS III



29	SHAHRUKH KHAN	B.SC HONS III
30	TEJVEER KUNTAL	B.SC HONS III
31	TUSHAR MATHUR	B.SC HONS III
32	TUSHAR PRIDHNANI	B.SC HONS III
33	UJJAWAL KANSOTIYA	B.SC HONS III
34	UJJWAL GARWA	B.SC HONS III
35	VINAY SEHRAWAT	B.SC HONS III
36	NITESH KUMAR	B.SC HONS III
37	AKASH NARUKA	B.Sc III
38	ABHAY YADAV	B.Sc III
39	ABHISHEK RAJ	B.Sc III
40	CHANDRA PAL SINGH	B.Sc III
41	DAL CHAND	B.Sc III
42	DEEPESH GANGWAL	B.Sc III
43	HARISH GURJAR	B.Sc III
44	HARSHIT SANKHLA	B.Sc III
45	HEMANT AJAY SHARMA	B.Sc III
46	HIMANSHU KHANDELWAL	B.Sc III
47	JITENDRA KUMAR YADAV	B.Sc III
48	KAMNA KUMAWAT	B.Sc III
49	MADHAUSUDHAN SONI	B.Sc III
50	MANISH KUMAR SAINI	B.Sc III
51	MANISHA RATHORE	B.Sc III
52	MANRAJ MEHRA	B.Sc III
53	MANSHI CHOUDHARY	B.Sc III
54	MOHIT CHOUDHARY	B.Sc III
55	NAGESH DHANKHAR	B.Sc III
56	RAHUL BAIRWA	B.Sc III
57	RAHUL SAXENA	B.Sc III





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Sheet

Intellectual Property Essentials: A Workshop for Awareness List of Participants

S. No.	Name	Branch
1	CHIRAG MEENA	B.A. III Chinay
2	PRAKARSH	B.A. III Pato
3	RAMKISHOR DANGA	B.A. III
4	SHAURYA RAGHUVANSHI	B.A. III
5	MS SHEETAL MEENA	B.A. III & mana
6	TANMAY YADAV	B.A. III
7	MS UMA BHATI	B.A. III was Drad
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13	AJEET KUMAR YADAV	B.COM III Beat
14	ABHISHEK	B.SC HONS III AR SI-
15	ARSHDEEP SINGH	B.SC HONS III
16	BHASKAR SARKAR	B.SC HONS III
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18	DEEPAK YADAV	B.SC HONS III Jan
19	HARISH KUMAR	B.SC HONS III
20	MAYANK SHARMA	B.SC HONS III
21	NITIN RAGHAV	B.SC HONS III & , Were
22	PANKAJ KUMAR MEENA	B.SC HONS III
23	PRAKHAR SHARMA	B.SC HONS III
24	PURNANAND SARASWAT	B.SC HONS III Perton
25	RAHUL CHOUDHARY	B.SC HONS III
26	RAJESH SOLANKI	B.SC HONS III R LYK
27	ROHIT KUMAR GUPTA	B.SC HONS III
28	SANDEEP KUMAWAT	B.SC HONS III & PL
29	SHAHRUKH KHAN	B.SC HONS III Tay
30	TEJVEER KUNTAL	
31	TUSHAR MATHUR	B.SC HONS III

Sector-3, Rajat Path, Shipra Path, Mansarovar, JAIPUR - 30 20 20

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34	UJJWAL GARWA	B.SC HONS III
35	VINAY SEHRAWAT	B.SC HONS III
36	NITESH KUMAR	B.SC HONS III
37	AKASH NARUKA	B.Sc III
38	ABHAY YADAV	B.Sc III
39	ABHISHEK RAJ	B.Sc III
40	CHANDRA PAL SINGH	B.Sc III C W Sive
41	DALCHAND	B.Sc III
42	DEEPESH GANGWAL	B.Sc III Johen
43	HARISH GURJAR	B.Sc III
44	HARSHIT SANKHLA	B.Sc III NowLit
45	HEMANT AJAY SHARMA	B.Scill Morel,
46	HIMANSHU KHANDELWAL	B.Sc III Hing
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49	MADHAUSUDHAN SONI	B.Scill M. Sont
50	MANISH KUMAR SAINI	B.ScIII Words.
51	MANISHA RATHORE	B.Sc III ponth.
52	MANRAJ MEHRA	B.Scill mar prets
53	MANSHI CHOUDHARY	B.Sc III
54	MOHIT CHOUDHARY	B.Sc III potit -
55 /1	NAGESH DHANKHAR	B.Sc III NOSON DI
6 R	AHUL BAIRWA	B.Sc III

Sanskriti College, JAH'UR

B.Sc III



Overall Feedback from Participants

S. No.	Feedback Questions	High	Moderate	Poor
1	Overall Workshop Experience :- Rate your overall satisfaction with the workshop experience	80	12	8
2	Content Relevance : Were the topics covered relevant to your research needs?	80	12	8
3	Workshop Organization : - Rate the organization of the workshop (e.g., schedule, structure)	82	12	6
4	Presenter Effectiveness : - How effective was the presenter in delivering the workshop content?	83	10	7
5	Learning Outcomes :- Did the workshop help you achieve your learning objectives?	84	11	5

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A Report on "An Awareness Workshop: Exploring Intellectual Property Rights"

Name of Activity: "An Awareness Workshop: Exploring Intellectual Property Rights"

Date: 10,December 2019

Resource Person/s: Mr. Maroof

Organizer(s): Department of Commerce & Management

	EXPECTED OUTCOMES							
CO 1	Understand different types of intellectual property rights							
CO 2	Learn strategies to identify and manage risks related to IP infringement.							
	Gain awareness of legal frameworks and regulations governing intellectual							
CO 3	property rights.							

Mapping with PO & PSO: Mapping Levels: 1- Low, 2- Moderate, 3-strong

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2
CO 1	1	1	1	2	1	1	1	1	1	1	2
CO 2	1	2	1	1	1	1	1	1	2	1	1
CO 3	2	1	1	2	1	1	1	1	1	1	1

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Event Poster / Flyer:



An Awareness Workshop:

Exploring Intellectual Property Rights

Resource Person
Mr. Maroof

DATE & TIME

10,DECEMBER 2019 10:00 AM **Venue Seminar Hall**

Sanskriti College, Sanskriti Marg, Shipra Path, Mansarovar, Jaipur

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Activity Summary:

Introduction: The "An Awareness Workshop: Exploring Intellectual Property Rights" aimed to deepen participants' understanding of intellectual property (IP) rights and their importance in various industries. The workshop provided insights into copyrights, patents, trademarks, and trade secrets, equipping participants with essential knowledge about protecting their creative works and innovations.

Key Concepts Covered: Participants delved into the fundamental concepts of IP rights, including the legal protections offered by copyrights, patents' role in safeguarding inventions, the significance of trademarks in branding, and the secrecy surrounding trade secrets. These key concepts formed the foundation of the workshop discussions.

Workshop Activities: The workshop engaged participants through interactive activities such as case studies, group discussions, and hands-on exercises. These activities encouraged active learning and allowed participants to apply their understanding of IP rights to real-world scenarios.

Participant Engagement: Participants actively engaged in discussions and shared their experiences related to IP protection. Feedback collected during the workshop indicated a strong interest in practical strategies for protecting intellectual property and navigating IP challenges.

Key Takeaways: Key takeaways for participants included:

- Understanding the importance of IP protection in fostering innovation and creativity.
- Recognizing common risks and challenges associated with IP infringement.
- Developing strategies to safeguard intellectual property assets effectively.

Case Studies: Real-world case studies were analyzed to illustrate the practical implications of IP rights. These case studies covered various industries and showcased the legal ramifications of IP infringement, providing valuable insights to participants.

Legal Framework and Ethical Considerations: The workshop explored the legal framework governing IP rights, highlighting national and international regulations. Ethical



considerations, such as plagiarism and fair use, were also discussed, emphasizing the importance of ethical behavior in IP management.

Practical Tips and Resources: Participants gained practical tips and access to resources for managing and protecting intellectual property. These included guidance on IP registration, strategies for IP portfolio management, and the use of legal agreements such as non-disclosure agreements (NDAs).

Outcomes and Impact: The workshop successfully increased awareness and knowledge of IP rights among participants. Many expressed confidence in their ability to apply the learned strategies in their professional endeavors, indicating a positive impact on their approach to IP protection.

Recommendations: Based on participant feedback, future workshops could focus on advanced IP topics or industry-specific IP challenges. Ongoing support and resources for IP management should be provided to sustain participants' learning and implementation of IP protection measures.

Conclusion: "An Awareness Workshop: Exploring Intellectual Property Rights" effectively achieved its objectives by enhancing participants' understanding of IP rights and equipping them with practical strategies for IP protection.

Geo Tagged Pictures of Activity

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An Awareness Workshop: Exploring Intellectual Property Rights List of Participants

S. No.	Name	Branch
1	CHIRAG MEENA	B.A. III
2	PRAKARSH	B.A. III
3	RAMKISHOR DANGA	B.A. III
4	SHAURYA RAGHUVANSHI	B.A. III
5	MS SHEETAL MEENA	B.A. III
6	TANMAY YADAV	B.A. III
7	MS UMA BHATI	B.A. III
8	DEVANSHU SHARMA	B.A. III
9	KISHAN AGARWAL	B.COM III
10	KRISHNA YADAV	B.COM III
11	NAVEEN SAINI	B.COM III
12	VISHAL SHARMA	B.COM III
13	AJEET KUMAR YADAV	B.COM III
14	ABHISHEK	B.SC HONS III
15	ARSHDEEP SINGH	B.SC HONS III
16	BHASKAR SARKAR	B.SC HONS III
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18	DEEPAK YADAV	B.SC HONS III
19	HARISH KUMAR	B.SC HONS III
20	MAYANK SHARMA	B.SC HONS III
21	NITIN RAGHAV	B.SC HONS III
22	PANKAJ KUMAR MEENA	B.SC HONS III
23	PRAKHAR SHARMA	B.SC HONS III
24	PURNANAND SARASWAT	B.SC HONS III
25	RAHUL CHOUDHARY	B.SC HONS III
26	RAJESH SOLANKI	B.SC HONS III
27	ROHIT KUMAR GUPTA	B.SC HONS III
28	SANDEEP KUMAWAT	B.SC HONS III
29	SHAHRUKH KHAN	B.SC HONS IN
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32	TUSHAR PRIDHNANI	B.SC HONS III
33	UJJAWAL KANSOTIYA	B.SC HONS III
34	UJJWAL GARWA	B.SC HONS III
35	VINAY SEHRAWAT	B.SC HONS III
36	NITESH KUMAR	B.SC HONS III
37	AKASH NARUKA	B.Sc III
38	ABHAY YADAV	B.Sc III
39	ABHISHEK RAJ	B.Sc III
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41	DAL CHAND	B.Sc III
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44	HARSHIT SANKHLA	B.Sc III
45	HEMANT AJAY SHARMA	B.Sc III
46	HIMANSHU KHANDELWAL	B.Sc III
47	JITENDRA KUMAR YADAV	B.Sc III
48	KAMNA KUMAWAT	B.Sc III
49	MADHAUSUDHAN SONI	B.Sc III
50	MANISH KUMAR SAINI	B.Sc III
51	MANISHA RATHORE	B.Sc III

Attendance Sheet

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An Awareness Workshop: Exploring Intellectual Property Rights List of Participants

	S. No.	Name	Branch
	1	CHIRAG MEENA	B.A. III Chird
	2	PRAKARSH	B.A. III Purkoth.
	3	RAMKISHOR DANGA	B.A. III R. Dont.
	4	SHAURYA RAGHUVANSHI	B.A. III
	5	MS SHEETAL MEENA	B.A. III 32 Mepoc
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	13	AJEET KUMAR YADAV	B.COM III Ber
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	16	BHASKAR SARKAR	B.SC HONS III
	17	BHOMESH SAINI	B.SC HONS III
	18	DEEPAK YADAV	B.SC HONS III D. TANK
	19	HARISH KUMAR	B.SC HONS III
	20	MAYANK SHARMA	B.SC HONS III
	21	NITIN RAGHAV	B.SC HONS III
	22	PANKAJ KUMAR MEENA	B.SC HONS III
	23	PRAKHAR SHARMA	B.SC HONS III
2	24	PURNANAND SARASWAT	B.SC HONS III Purs
2	2.5	RAHUL CHOUDHARY	B.SC HONS III
20	6	RAJESH SOLANKI	B.SC HONS III Da
27	7	ROHIT KUMAR GUPTA	B.SC HONS III P. LYJ
28	8	SANDEEP KUMAWAT	B.SC HONS III
29)	SHAHRUKH KHAN	B.SC HONS III & Pha
30	-+	TEJVEER KUNTAL	
31	i	FUSHAR MATHUR	B.SC HONS IIK Tergre
		OSHAK IVIATHUK	B.SC HONS III

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33	UJJAWAL KANSOTIYA	B.SC HONS III V.			
34	UJJWAL GARWA	B.SC HONS III V			
35	VINAY SEHRAWAT	B.SC HONS III			
36	NITESH KUMAR	B.SC HONS III			
37 AKASH NARUKA B.Sc III					
38	ABHAY YADAV	B.Sc III Pr. Yes			
39	ABHISHEK RAJ	B.Sc III Alha,			
40	CHANDRA PAL SINGH	B.Sc III PL. 87,			
41	DAL CHAND	B.Sc III Thank.			
42	DEEPESH GANGWAL	B.Scill De Lav			
43	HARISH GURJAR	B.ScIII HM. LW			
44	HARSHIT SANKHLA	B.Sc III			
45	HEMANT AJAY SHARMA	B.Sc III			
46	HIMANSHU KHANDELWAL	B.Sc III			
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48	KAMNA KUMAWAT	B.Sc III			
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5	MANISHA RATHORE				
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Overall Feedback from Participants

S. No.	Feedback Questions	High	Moderate	Poor
1	Overall Workshop Experience :- Rate your overall satisfaction with the workshop experience	80	11	0
2	Content Relevance : Were the topics covered relevant to your research needs?	81	12	7
3	Workshop Organization: - Rate the organization of the workshop (e.g., schedule, structure)	85	10	5
4	Presenter Effectiveness: - How effective was the presenter in delivering the workshop content?	77	14	9
5	Learning Outcomes :- Did the workshop help you achieve your learning objectives?	83	10	7



A Workshop Report on "IPR Basics: Understanding Copyrights, Patents, and Trademarks"

Name of Activity: Awareness Workshop on "IPR Basics: Understanding Copyrights,

Patents, and Trademarks"

Date: 03 February 2020

Resource Person/s: Mr. Ammen Choudhary

Organizer(s): Department of Science

	EXPECTED OUTCOMES								
	Gain a clear understanding of the fundamental concepts of intellectual property								
CO 1	rights (IPR), including copyrights, patents, and trademarks.								
	Learn about trademarks and their importance in branding, marketing, and								
CO 2	identifying goods or services.								
	Acquire knowledge of the application processes and requirements for copyrights,								
CO 3	patents, and trademarks.								

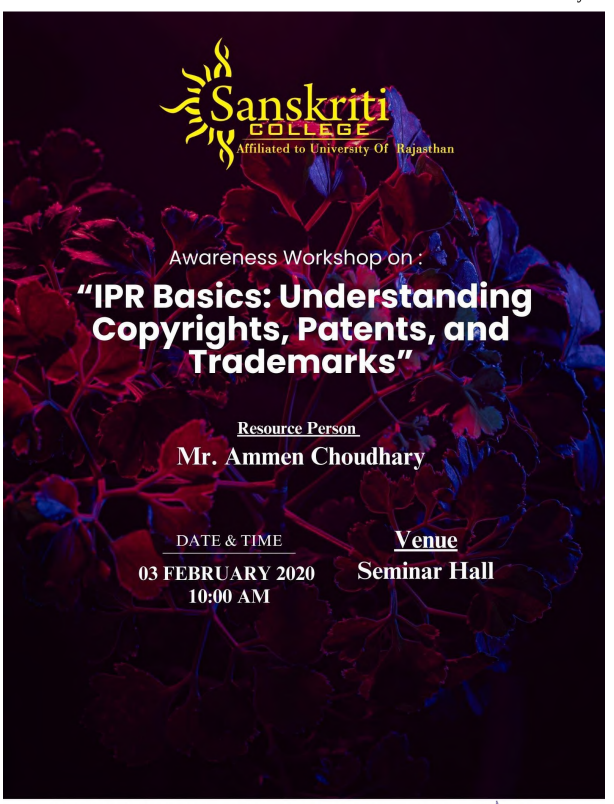
Mapping with PO & PSO: Mapping Levels: 1- Low, 2- Moderate, 3-strong

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2
CO 1	1	1	1	2	1	1	1	1	1	1	2
CO 2	1	2	1	1	1	1	1	1	2	1	1
CO 3	2	1	1	2	1	1	1	1	1	1	1

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Event Poster / Flyer:



Sanskriti College, Sanskriti Marg, Shipra Path, Mansarovar, Jaipur

Brief Biodata of Resource Person:

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Activity Summary:

The "IPR Basics: Understanding Copyrights, Patents, and Trademarks" workshop aimed to provide participants with a foundational understanding of intellectual property rights (IPR). The workshop focused on key concepts related to copyrights, patents, and trademarks, essential for individuals and businesses to protect their creative works and innovations.

Workshop Content:

1. Introduction to Intellectual Property Rights (IPR):

- Overview of IPR and its importance in fostering innovation and creativity.
- Explanation of the different types of IPR, including copyrights, patents, and trademarks.

2. Copyrights:

- Definition of copyrights and their scope of protection.
- Understanding the rights of copyright holders and the duration of copyright protection.
- Discussion on fair use, public domain, and copyright infringement.

3. Patents:

- Explanation of patents as exclusive rights granted for inventions.
- Types of patents (utility, design, plant) and their requirements for protection.
- Patent application process, including examination and granting of patents.

4. Trademarks:

- Definition of trademarks and their role in branding and identifying goods/services.
- Types of trademarks (word, design, collective, certification) and their registration process.
- Trademark infringement, enforcement, and protection strategies.

Workshop Activities:

1. Interactive Presentations:

 Engaging presentations explaining key concepts with examples and case studies.

Q&A sessions to address participant queries and clarify doubts.

2. Group Discussions:

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- Discussions on real-world scenarios related to copyrights, patents, and trademarks.
- Analysis of case studies to understand practical applications of IPR concepts.

Participant Engagement: Participants showed active engagement throughout the workshop, asking questions, sharing insights, and participating in discussions. Feedback from participants indicated a strong understanding of IPR basics and a desire for more in-depth workshops on specific IPR topics.

Key Takeaways:

- 1. Clear understanding of copyrights, patents, and trademarks and their significance.
- 2. Awareness of the rights and protections offered by different types of IPR.
- 3. Knowledge of the application processes for copyrights, patents, and trademarks.
- 4. Insight into the importance of IPR protection for individuals and businesses.

Conclusion: The "IPR Basics: Understanding Copyrights, Patents, and Trademarks" workshop successfully achieved its objectives of providing participants with a foundational understanding of IPR concepts. Participants gained valuable knowledge and insights into protecting their creative works and innovations through copyrights, patents, and trademarks

Geo Tagged Pictures of Activity

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Sector-3, Rajat Path, Shipra Path, Mansarovar, JAIPUR - 30 20 20



Awareness Workshop on "IPR Basics: Understanding Copyrights, Patents, and Trademarks"

List of Participants

S. No.	Name	Branch
1	CHIRAG MEENA	B.A. III
2	PRAKARSH	B.A. III
3	RAMKISHOR DANGA	B.A. III
4	SHAURYA RAGHUVANSHI	B.A. III
5	MS SHEETAL MEENA	B.A. III
6	TANMAY YADAV	B.A. III
7	MS UMA BHATI	B.A. III
8	DEVANSHU SHARMA	B.A. III
9	KISHAN AGARWAL	B.COM III
10	KRISHNA YADAV	B.COM III
11	NAVEEN SAINI	B.COM III
12	VISHAL SHARMA	B.COM III
13	AJEET KUMAR YADAV	B.COM III
14	ABHISHEK	B.SC HONS III
15	ARSHDEEP SINGH	B.SC HONS III
16	BHASKAR SARKAR	B.SC HONS III
17	BHOMESH SAINI	B.SC HONS III
18	DEEPAK YADAV	B.SC HONS III
19	HARISH KUMAR	B.SC HONS III
20	MAYANK SHARMA	B.SC HONS III
21	NITIN RAGHAV	B.SC HONS III
22	PANKAJ KUMAR MEENA	B.SC HONS III
23	PRAKHAR SHARMA	B.SC HONS III
24	PURNANAND SARASWAT	B.SC HONS III
25	RAHUL CHOUDHARY	B.SC HONS (II
26	RAJESH SOLANKI	B.SC HONS III
27	ROHIT KUMAR GUPTA	B.SC HONS III
2281A1F	SANDEEP KUMAWAT	B SC HONS III
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29	SHAHRUKH KHAN	B.SC HONS III
30	TEJVEER KUNTAL	B.SC HONS III
31	TUSHAR MATHUR	B.SC HONS III
32	TUSHAR PRIDHNANI	B.SC HONS III
33	UJJAWAL KANSOTIYA	B.SC HONS III
34	UJJWAL GARWA	B.SC HONS III
35	VINAY SEHRAWAT	B.SC HONS III
36	NITESH KUMAR	B.SC HONS III
37	AKASH NARUKA	B.Sc III
38	ABHAY YADAV	B.Sc III
39	ABHISHEK RAJ	B.Sc III
40	CHANDRA PAL SINGH	B.Sc III
41	DAL CHAND	B.Sc III
42	DEEPESH GANGWAL	B.Sc III
43	HARISH GURJAR	B.Sc III
44	HARSHIT SANKHLA	B.Sc III
45	HEMANT AJAY SHARMA	B.Sc III
46	HIMANSHU KHANDELWAL	B.Sc III

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Awareness Workshop on "IPR Basics: Understanding Copyrights, Patents, and

Trademarks" List of Participants

S. No.	Name	Branch
1	CHIRAG MEENA	B.A. III Chillay
2	PRAKARSH	B.A. III Part,
3	RAMKISHOR DANGA	B.A. III &
4	SHAURYA RAGHUVANSHI	B.A. III Chung
5	MS SHEETAL MEENA	B.A. III J. Frem
6	TANMAY YADAV	B.A. III Tany
7	MS UMA BHATI	B.A. III Want blat
8	DEVANSHU SHARMA	B.A. III plata
9	KISHAN AGARWAL	B.COM III
10	KRISHNA YADAV	B.COM III Kulon
11	NAVEEN SAINI	B.COM III
12	VISHAL SHARMA	B.COM III
13	AJEET KUMAR YADAV	B.COM III Be
14	ABHISHEK	B.SC HONS III AL
15	ARSHDEEP SINGH	B.SC HONS III Dr.ly
16	BHASKAR SARKAR	B.SC HONS III B
17	BHOMESH SAINI	B.SC HONS III B.
18	DEEPAK YADAV	B.SC HONS III Del.
19	HARISH KUMAR	B.SC HONS III
20	MAYANK SHARMA	B.SC HONS III
21	NITIN RAGHAV	B.SC HONS III
22	PANKAJ KUMAR MEENA	B.SC HONS III
23	PRAKHAR SHARMA	B.SC HONS III
24	PURNANAND SARASWAT	B.SC HONS III Pue
25	RAHUL CHOUDHARY	B.SC HONS III Ren.
26	RAJESH SOLANKI	B.SC HONS III
27	ROHIT KUMAR GUPTA	B.SC HONS III
28	SANDEEP KUMAWAT	B.SC HONS II
29	SHAHRUKH KHAN	B.SC HONS III
30	TEJVEER KUNTAL	B.SC HONS III
31	TUSHAR MATHUR	B.SC HONS III

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32	TUSHAR PRIDHNANI	B.SC HONS III
33	UJJAWAL KANSOTIYA	B.SC HONS III
34	UJJWAL GARWA	B.SC HONS III
35	VINAY SEHRAWAT	B.SC HONS III
36	NITESH KUMAR	B.SC HONS III MAKE
37	AKASH NARUKA	B.Sc III
38	ABHAY YADAV	B.Sc III
39	ABHISHEK RAJ	B.Sc III M pos
40	CHANDRA PAL SINGH	B.Sc III Chrs.A
41	DAL CHAND	B.Sc III
42	DEEPESH GANGWAL	B.Sc III Dealer
43	HARISH GURJAR	B.Sc III Marfin
44	HARSHIT SANKHLA	B.Sc III
45	HEMANT AJAY SHARMA	B.Sc III Harr
46	HIMANSHU KHANDELWAL	B.Sc III 1111

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Overall Feedback from Participants

S. No.	Feedback Questions	High	Moderate	Poor
1	Overall Workshop Experience :- Rate your overall satisfaction with the workshop experience	79	10	11
2	Content Relevance : Were the topics covered relevant to your research needs?	68	23	9
3	Workshop Organization: - Rate the organization of the workshop (e.g., schedule, structure)	73	13	14
4	Presenter Effectiveness: - How effective was the presenter in delivering the workshop content?	70	19	11
5	Learning Outcomes :- Did the workshop help you achieve your learning objectives?	74	20	6

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A Report on "Awareness Seminar: Innovate and Protect: Strategies for IP Management"

Name of Activity: Awareness Seminar on "Innovate and Protect: Strategies for IP

Management"

Date: 12 April 2020

Resource Person :- Dr. M Panday

Organizer(s): Department of Science,

	EXPECTED OUTCOMES										
CO 1	Gain the understanding of copyrights, patents, trademarks, and trade secrets										
CO 2	Explore strategies for enforcing IP rights, addressing IP infringement issues,										
	Learn to develop and implement tailored IP strategies that align with										
CO 3	organizational goals,										

Mapping with PO & PSO: Mapping Levels: 1- Low, 2- Moderate, 3-strong

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2
CO 1	1	1	1	2	1	1	1	1	1	1	2
CO 2	1	2	1	1	1	1	1	1	2	1	1
CO 3	2	1	1	2	1	1	1	1	1	1	1

Event Poster / Flyer:

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Sanskriti College, Sanskriti Marg, Shipra Path, Mansarovar, Jaipur

Activity Summary:

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The workshop "Innovate and Protect: Strategies for IP Management" aimed to provide participants with a comprehensive understanding of intellectual property (IP) management strategies. The workshop explored key concepts related to innovation, IP protection, and strategies for effectively managing IP assets.

Key Topics Covered:

- 1. Introduction to Intellectual Property (IP): Overview of copyrights, patents, trademarks, and trade secrets.
- 2. Importance of IP Management: Understanding the significance of IP in fostering innovation and business growth.
- 3. Developing IP Strategies: Techniques for creating and implementing effective IP strategies tailored to organizational needs.
- 4. IP Portfolio Management: Best practices for managing and leveraging IP portfolios to maximize value.
- 5. IP Enforcement and Protection: Strategies for enforcing IP rights and protecting against infringement.
- 6. Emerging Trends in IP Management: Exploration of current and future trends in IP management, including digital innovations and global IP issues.

Workshop Activities:

- Interactive sessions discussing real-world case studies and examples of successful IP management strategies.
- Practical exercises to help participants apply learned concepts to their own organizations or projects.
- Q&A sessions with industry experts to address specific challenges and questions related to IP management.

Outcomes:

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- 1. Enhanced Understanding: Participants gained a deeper understanding of IP fundamentals and their relevance to innovation and business success.
- 2. Practical Skills: Attendees acquired practical skills in developing, implementing, and managing IP strategies.
- 3. Networking Opportunities: The workshop provided a platform for networking and knowledge sharing among industry professionals and experts.
- 4. Actionable Insights: Participants left with actionable insights and strategies to enhance their organization's IP management practices.

Feedback: Feedback from participants highlighted the workshop's relevance, engaging content, and practical applicability. Attendees appreciated the interactive format and opportunities to learn from industry experts.

Conclusion: The "Innovate and Protect: Strategies for IP Management" workshop proved to be a valuable learning experience, equipping participants with the knowledge and skills needed to navigate the complex landscape of IP management effectively.

Geo Tagged Pictures of Activity

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Awareness Seminar on "Innovate and Protect: Strategies for IP Management" **List of Participants**

Name	Branch
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PRAKARSH	B.A. III
RAMKISHOR DANGA	B.A. III
SHAURYA RAGHUVANSHI	B.A. III
MS SHEETAL MEENA	B.A. III
TANMAY YADAV	B.A. III
MS UMA BHATI	B.A. III
DEVANSHU SHARMA	B.A. III
KISHAN AGARWAL	B.COM III
KRISHNA YADAV	B.COM III
NAVEEN SAINI	B.COM III
VISHAL SHARMA	B.COM III
AJEET KUMAR YADAV	B.COM III
ABHISHEK	B.SC HONS III
ARSHDEEP SINGH	B.SC HONS III
BHASKAR SARKAR	B.SC HONS III
BHOMESH SAINI	B.SC HONS III
DEEPAK YADAV	B.SC HONS III
HARISH KUMAR	B.SC HONS III
MAYANK SHARMA	B.SC HONS III
NITIN RAGHAV	B.SC HONS III
PANKAJ KUMAR MEENA	B.SC HONS III
PRAKHAR SHARMA	B.SC HONS III
PURNANAND SARASWAT	B.SC HONS III
RAHUL CHOUDHARY	B.SC HONS III
RAJESH SOLANKI	B.SC HONS III
ROHIT KUMAR GUPTA	B.SC HONS III
SANDEEP KUMAWAT	B.SC HONS III
SHAHRUKH KHAN	B SC HONS III
	CHIRAG MEENA PRAKARSH RAMKISHOR DANGA SHAURYA RAGHUVANSHI MS SHEETAL MEENA TANMAY YADAV MS UMA BHATI DEVANSHU SHARMA KISHAN AGARWAL KRISHNA YADAV NAVEEN SAINI VISHAL SHARMA AJEET KUMAR YADAV ABHISHEK ARSHDEEP SINGH BHASKAR SARKAR BHOMESH SAINI DEEPAK YADAV HARISH KUMAR MAYANK SHARMA NITIN RAGHAV PANKAJ KUMAR MEENA PRAKHAR SHARMA PURNANAND SARASWAT RAHUL CHOUDHARY RAJESH SOLANKI ROHIT KUMAR GUPTA SANDEEP KUMAWAT



30	TEJVEER KUNTAL	B.SC HONS III
31	TUSHAR MATHUR	B.SC HONS III
32	TUSHAR PRIDHNANI	B.SC HONS III
33	UJJAWAL KANSOTIYA	B.SC HONS III
34	UJJWAL GARWA	B.SC HONS III
35	VINAY SEHRAWAT	B.SC HONS III
36	NITESH KUMAR	B.SC HONS III
37	AKASH NARUKA	B.Sc III
38	ABHAY YADAV	B.Sc III
39	ABHISHEK RAJ	B.Sc III
40	CHANDRA PAL SINGH	B.Sc III
41	DAL CHAND	B.Sc III
42	DEEPESH GANGWAL	B.Sc III
43	HARISH GURJAR	B.Sc III
44	HARSHIT SANKHLA	B.Sc III
45	HEMANT AJAY SHARMA	B.Sc III
46	HIMANSHU KHANDELWAL	B.Sc III
47	JITENDRA KUMAR YADAV	B.Sc III
48	KAMNA KUMAWAT	B.Sc III
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Awareness Seminar on "Innovate and Protect: Strategies for IP Management"

List of Participants

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3	RAMKISHOR DANGA	B.A. III	
4	SHAURYA RAGHUVANSHI	B.A. III Shurs	
5	MS SHEETAL MEENA	B.A. III & moon,	
6	TANMAY YADAV	B.A. III Jams	
7	MS UMA BHATI	B.A. III One black	
8	DEVANSHU SHARMA	El,A. III	
9	KISHAN AGARWAL	B.COM III Kun	
10	KRISHNA YADAV	B.COM III	
11	NAVEEN SAINI	B.COM III	
12	VISHAL SHARMA	B.COM III	
13	AJEET KUMAR YADAV	B.COM III POOL	
14	ABHISHEK	B.SC HONS III AL	
1 15	ARSHDEEP SINGH	B.SC HONS III PAN	
16	BHASKAR SARKAR	B.SC HONS III	
17	BHOMESH SAINI	B.SC HONS III	
18	DEEPAK YADAV	B.SC HONS III DEA.	
19	HARISH KUMAR	B.SC HONS III	
20	MAYANK SHARMA	B.SC HONS III	
21	NITIN RAGHAV	B.SC HONS III	
22	PANKAJ KUMAR MEENA	B.SC HONS III	
23	PRAKHAR SHARMA	B.SC HONS III	
24	PURNANAND SARASWAT	B.SC HONS III Purts	
25	RAHUL CHOUDHARY	B.SC HONS III QM	
26 RAJESH SOLANKI		B.SC HONS III Para	
27	ROHIT KUMAR GUPTA	B.SC HONS III	
28 SANDEEP KUMAWAT		B.SC HONS III	
29	SHAHRUKH KHAN	B.SC HONS III &	
30	TEJVEER KUNTAL	B.SC HONS III	
31	TUSHAR MATHUR	B.SC HONS III T. AL	
32	TUSHAR PRIDHNANI	B.SC HONS III	

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34	JAWELU	GARWA	B.SC HONS III VA
35	VINAY	SEHRAWAT	B.SC HONS III VV
36	NITESH	KUMAR	B.SC HONS III NATO
37	AKASH	NARUKA	B.Sc III
38	ABHAY	YADAV	B.Sc III PA
39	ABHIS	HEK RAJ	B.Sc III K P4
40	CHAN	DRA PAL SINGH	B.Sc III Chh
41	DAL	CHAND	B.Sc III
42	DEER	PESH GANGWAL	B.Sc III Jehal
43	HAR	ISH GURJAR	B.Sc III Man
44	HAI	RSHIT SANKHLA	B.Sc III yah
45 HEMANT AJAY SHARMA		MANT AJAY SHARMA	B.Sc III Na-
46 HIMANSHU KHANDELWAL		MANSHU KHANDELWAL	B.Sc III
47 JITENDRA KUMAR YADAV		ENDRA KUMAR YADAV	B.Sc III On a Lyal.
4	8 KA	MNA KUMAWAT	B.Sc III \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

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Overall Feedback from Participants

S. No.	Feedback Questions	High	Moderate	Poor
1	Overall Workshop Experience :- Rate your overall satisfaction with the workshop experience	79	10	11
2	Content Relevance : Were the topics covered relevant to your research needs?	68	23	9
3	Workshop Organization: - Rate the organization of the workshop (e.g., schedule, structure)	73	13	14
4	Presenter Effectiveness: - How effective was the presenter in delivering the workshop content?	70	19	11
5	Learning Outcomes :- Did the workshop help you achieve your learning objectives?	74	20	6

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A Workshop Report on "Intellectual Property Rights in the Digital Era"

Name of Activity: Workshop on "Intellectual Property Rights in the Digital Era"

Date: 02,May 2020

Resource Person :- Dr. Aparna Singh

Organizer(s): Department of Science,

	EXPECTED OUTCOMES			
CO 1	CO 1 Comprehend the Fundamentals of IPR			
CO 2	CO 2 Demonstrate Knowledge of Licensing and Agreements			
CO 3	Explore Emerging Technologies Impacting IPR			

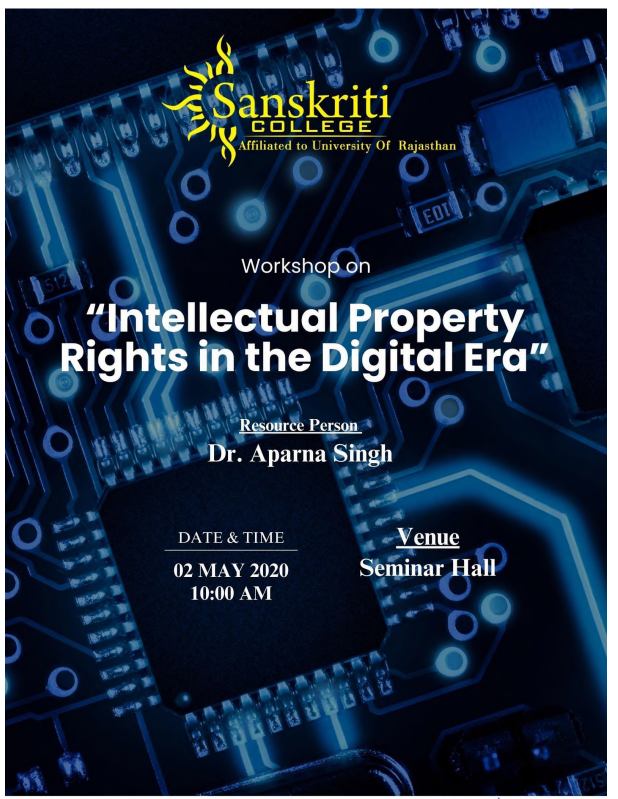
Mapping with PO & PSO: Mapping Levels: 1- Low, 2- Moderate, 3-strong

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2
CO 1	1	1	1	2	1	1	1	1	1	1	2
CO 2	1	2	1	1	1	1	1	1	2	1	1
CO 3	2	1	1	2	1	1	1	1	1	1	1

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Event Poster / Flyer:



Sanskriti College, Sanskriti Marg, Shipra Path, Mansarovar, Jaipur

Brief Biodata of Resource Person:

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Activity Summary:

The webinar on "Intellectual Property Rights in the Digital Era" focused on the evolving landscape of intellectual property (IP) rights in the digital age. Participants explored key challenges and opportunities related to digital IP management, including copyright issues, patent complexities, trademark protection, and data privacy concerns.

Key Topics Covered:

- 1. Digital Transformation and IP: Discussion on how digitalization has transformed the creation, protection, and enforcement of intellectual property.
- 2. Copyright Challenges: Analysis of digital copyright issues such as piracy, fair use, digital distribution, and content monetization.
- 3. Patents in the Digital Age: Exploration of patenting software, algorithms, and digital innovations, as well as strategies for navigating patent disputes.
- 4. Trademark Protection Online: Strategies for safeguarding brands and combating online trademark infringement and counterfeiting.
- 5. Data Privacy and IP: Examination of the intersection between data privacy regulations, cyber security, and intellectual property rights.
- 6. Emerging Technologies and IP: Insights into the IP implications of emerging technologies like artificial intelligence, block chain, and the Internet of Things (IoT).

Activities:

- Expert presentations on each key topic, providing in-depth analysis and practical guidance.
- Q&A sessions allowing participants to engage with speakers and address specific queries related to digital IP rights.
- Polls and surveys to gauge participant understanding and gather feedback on webinar content.

Key Takeaways:

- 1. Digital IP Challenges: Participants gained insights into the unique challenges posed by digital technologies to traditional IP frameworks.
- 2. Compliance and Risk Management: Understanding legal and regulatory requirements for digital IP compliance and risk mitigation strategies.
- 3. Innovation and IP Protection: Strategies for leveraging digital tools and technologies to innovate while safeguarding IP assets.

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4. Collaboration Opportunities: The webinar facilitated networking and collaboration among participants, experts, and industry stakeholders.

Conclusion:

The "Intellectual Property Rights in the Digital Era" webinar provided valuable insights and practical guidance for navigating the complex landscape of digital IP rights. Participants left with actionable strategies to enhance their IP management practices in the digital age.

Geo Tagged Pictures of Activity

Workshop on "Intellectual Property Rights in the Digital Era" List of Participants

S. No.	Name	Branch
1	CHIRAG MEENA	B.A. III
2	PRAKARSH	B.A. III
3	RAMKISHOR DANGA	B.A. III
4	SHAURYA RAGHUVANSHI	B.A. III
5	MS SHEETAL MEENA	B.A. III
6	TANMAY YADAV	B.A. III
7	MS UMA BHATI	B.A. III
8	DEVANSHU SHARMA	B.A. III
9	KISHAN AGARWAL	B.COM III
10	KRISHNA YADAV	B.COM III
11	NAVEEN SAINI	B.COM III
12	VISHAL SHARMA	B.COM III
13	AJEET KUMAR YADAV	B.COM III
14	ABHISHEK	B.SC HONS IN
15	ARSHDEEP SINGH	B.SC HONS III
ZIGIAIP	BHASKAR SARKAR	B SC HONS III

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17	BHOMESH SAINI	B.SC HONS III
18	DEEPAK YADAV	B.SC HONS III
19	HARISH KUMAR	B.SC HONS III
20	MAYANK SHARMA	B.SC HONS III
21	NITIN RAGHAV	B.SC HONS III
22	PANKAJ KUMAR MEENA	B.SC HONS III
23	PRAKHAR SHARMA	B.SC HONS III
24	PURNANAND SARASWAT	B.SC HONS III
25	RAHUL CHOUDHARY	B.SC HONS III
26	RAJESH SOLANKI	B.SC HONS III
27	ROHIT KUMAR GUPTA	B.SC HONS III
28	SANDEEP KUMAWAT	B.SC HONS III
29	SHAHRUKH KHAN	B.SC HONS III
30	TEJVEER KUNTAL	B.SC HONS III
31	TUSHAR MATHUR	B.SC HONS III
32	TUSHAR PRIDHNANI	B.SC HONS III
33	UJJAWAL KANSOTIYA	B.SC HONS III
34	UJJWAL GARWA	B.SC HONS III
35	VINAY SEHRAWAT	B.SC HONS III
36	NITESH KUMAR	B.SC HONS III
37	AKASH NARUKA	B.Sc III
38	ABHAY YADAV	B.Sc III
39	ABHISHEK RAJ	B.Sc III
40	CHANDRA PAL SINGH	B.Sc III
41	DAL CHAND	B.Sc III
42	DEEPESH GANGWAL	B.Sc III
43	HARISH GURJAR	B.Sc III
44	HARSHIT SANKHLA	B.Sc III
45	HEMANT AJAY SHARMA	B.Sc III
46	HIMANSHU KHANDELWAL	B.Sc III
47	JITENDRA KUMAR YADAV	B.Sc III
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Workshop on "Intellectual Property Rights in the Digital Era"

List of Participants

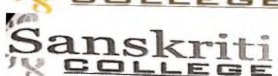
S. No.	Name	Branch
1	CHIRAG MEENA	B.A. III Chros
2	PRAKARSH	B.A. III popul
3	RAMKISHOR DANGA	B.A. III
4	SHAURYA RAGHUVANSHI	B.A. III Shurelan
5	MS SHEETAL MEENA	B.A. III eld
6	TANMAY YADAV	B.A. III
7	MS UMA BHATI	B.A. III Tower
8	DEVANSHU SHARMA	B.A. III
9	KISHAN AGARWAL	B.COM III LAM
10	KRISHNA YADAV	B.COM III Kush
11	NAVEEN SAINI	B.COM III
12	VISHAL SHARMA	B.COM III
13	AJEET KUMAR YADAV	B.COM III
14	ABHISHEK .	B.SC HONS III MALL
15	ARSHDEEP SINGH	B.SC HONS III
16	BHASKAR SARKAR	B.SC HONS III
17	BHOMESH SAINI	B.SCHONS III BLAN
18	DEEPAK YADAV	B.SC HONS III DOLOR
19	HARISH KUMAR	B.SC HONS III Lang
20	MAYANK SHARMA	B.SC HONS III
21	NITIN RAGHAV	B.SC HONS III Nille
22	PANKAJ KUMAR MEENA	B.SC HONS III
23	PRAKHAR SHARMA	B.SC HONS III FARE
24	PURNANAND SARASWAT	B.SC HONS III Prake
25	RAHUL CHOUDHARY	B.SC HONS III
26	RAJESH SOLANKI	B.SC HONS III
27	27 ROHIT KUMAR GUPTA B.SC HONS III	
28	8 SANDEEP KUMAWAT B.SC HONS III	
29	SHAHRUKH KHAN B.SC HONS III	
30	TEJVEER KUNTAL B.SC HONS IN Te	
21		B.SC HONS III
32	TUSHAR PRIDHNANI	B.SC HONS III Tuna

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AFFILIATED TO UNIVERSITY OF RAJABI A Co-Educational English Medium College

33	UJJAWAL KANSOTIYA	B.SC HONS III Kon
34	UJJWAL GARWA	B.SC HONS III
35	VINAY SEHRAWAT	B.SC HONS III V
36	NITESH KUMAR	B.SC HONS III
37	AKASH NARUKA	B.Sc III Dwo
38	ABHAY YADAV	B.Sc III
39	ABHISHEK RAJ	B.Sc III PL
40	CHANDRA PAL SINGH	B.ScIII et 3ml
41	DAL CHAND	B.Sc III
42	DEEPESH GANGWAL	B.Sc III Desto
43	HARISH GURJAR	B.Sc III Ion
44	HARSHIT SANKHLA	B.Sc III you
45	HEMANT AJAY SHARMA	B.Sc III Henry
46	HIMANSHU KHANDELWAL	B.Sc III
47	JITENDRA KUMAR YADAV .	B.Sc III Alder

PRINCIPAL
Sanskritt College, JAHUR



Overall Feedback from Participants

S. No.	Feedback Questions	High	Moderate	Poor
1	Overall Workshop Experience :- Rate your overall satisfaction with the workshop experience	79	10	11
2	Content Relevance : Were the topics covered relevant to your research needs?	68	23	9
3	Workshop Organization: - Rate the organization of the workshop (e.g., schedule, structure)	73	13	14
4	Presenter Effectiveness: - How effective was the presenter in delivering the workshop content?	70	19	11
5	Learning Outcomes :- Did the workshop help you achieve your learning objectives?	74	20	6

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Intellectual Property Rights Cell				
	Activity Report			
Name of Activity	Webinar			
Title	Workshop on "Case Study Research: Investigating Real-world Phenomena"			
Date	24/06/2021			
Venue	Sanskriti College			
Organized by	Intellectual Property Rights Cell			
Faculty Coordinator	Ranjula Gupta			
Resource Person	Prof. K.K sharma			
Enrolled Student	39			
Event Summary	1. Introduction			
	Overview: Provide a brief introduction to the workshop topic, mentioning the significance of case study research in examining real-world phenomena. Date and Venue: State when and where the workshop took place. Objective: Outline the primary objectives, such as equipping participants with skills to design, conduct, and analyze case studies effectively. 2. Workshop Sessions and Content			
	Session 1: Introduction to Case Study Research			
	Summary of what case study research is and its relevance in various fields. Types of case studies (exploratory, explanatory, descriptive, and intrinsic) and their applications.			
	Session 2: Case Study Design and Planning			
	Focus on the planning phase, including defining research questions, selecting cases, and determining the scope.			
	Discussion on various methodologies within case study research (single case vs. multiple case designs).			
	Session 3: Data Collection Techniques			
	Overview of primary data collection methods: interviews, observations,			
	document reviews, and surveys. Practical tips on how to gather rich, qualitative data.			
	Session 4: Data Analysis in Case Study Research			
	Techniques for analyzing qualitative data, such as coding, thematic analysis, and			
	narrative analysis.			
	Use of software tools like NVivo or ATLAS.ti for managing and analyzing data.			
	Session 5: Reporting and Presenting Case Study Findings			
	Guidance on structuring the report and presenting findings to engage stakeholders.			
	Ethical considerations in case study reporting and the importance of			
(7)	transparency.			
(2111				

3. Key Takeaways



Summarize the main insights, including best practices, practical tips, and tools for conducting effective case studies.

Mention any interactive activities, group discussions, or Q&A sessions that enriched the learning experience.

4. Feedback and Participant Experiences

Provide a brief overview of participant feedback, highlighting aspects they found most valuable.

Include any quotes or testimonials from attendees if available.

Picture



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Enrolled Students

Sr. No.	Class	Student Name
1	B.A. Ist	CHANCHAL VERMA
2	B.A. Ist	DEVYANI TIWARI
3	B.A. Ist	DIMPLE YADAV
4	B.A. Ist	HIMANI BAIRWA
5	B.A. Ist	KHUSHI BHARANI
6	B.A. Ist	LAVEENA BHARGAVA
7	B.A. Ist	LAXMI KANWAR
8	B.A. Ist	MOHIT SAINI
9	B.A. Ist	NIKITA SAINI
10	B.A. Ist	NIRBHAY RAJ SINGH
11	B.A. Ist	RADHIKA SAXENA
12	B.A. Ist	RAHUL SHARMA
13	B.A. Ist	SARIKA DHAVANIYA
14	B.A. Ist	SHAHIN BANO
15	B.A. Ist	SURYANSH CHAWLA
16	B.A. Ist	TISHA JAIN
17	B.A. Ist	VINAY VASWANI
18	B.A. Ist	YUVRAJ SINGH YADAV
19	B.A. II	AAYUSHI CHOUDHARY
20	B.A. II	ADITYA RAJ SONI
21	B.A. II	DIVYANK CHOUDHARY
22	B.A. II	HARSHIT SHARMA
23	B.A. II	HONEY SHARMA
24	B.A. II	KIM VERMA
25	B.A. II	LAKSHYA CHOUDHARY
26	B.A. II	MALLIKA SAXENA
27	B.A. II	MAMTA YADAV
28	B.A. II	SAHAJDEEP ARORA
29	B.A. II	SAKSHI KACHOLIA
30	B.A. II	SIDDHANT MEENA
31	B.A. II	SWATI SINGH
32	B.A. II	TANISHKA BHARDWAJ
33	B.A. II	VISHWAS DANGI
34	B.A. III	AMAN MEENA
35	B.A. III	ANKIT SIHAG
36	B.A. III	ANURAG SINGH CHOUDHARY
37	B.A. III	DIVYANSH DAGUR
38	B.A. III	FARHAT ALEEN QUAMAR
39	B.A. III	GAURAV GUPTA



Overall Feedback of Students

S. No.	Particulars	High	Moderate	Poor
1	The content was good & effective	80 %	10 %	10%
2	The session was manageable	70 %	25 %	5%
3	The session was useful and practical	75 %	20 %	5%
4	The activity was well planned and systematic	80 %	10 %	10%
5	The teacher was very good at answering our questions	80 %	10 %	10%
6	The teacher encouraged us to ask questions	70 %	25 %	5%

PRINCIPAL



Activity Report ninar ninar on "Physical Chemistry: Understanding Molecular Interactions" 08/2021 skriti College llectual Property Rights Cell nish Kumar Monika Sharma erview: Briefly introduce the topic of physical chemistry with a focus on
ninar on "Physical Chemistry: Understanding Molecular Interactions" 08/2021 skriti College Illectual Property Rights Cell nish Kumar Monika Sharma ntroduction
08/2021 skriti College Illectual Property Rights Cell nish Kumar Monika Sharma ntroduction
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llectual Property Rights Cell nish Kumar Monika Sharma ntroduction
Monika Sharma ntroduction
ntroduction
ecular interactions, highlighting its significance in understanding chemical ctions, biological systems, and materials science. e and Venue: Mention when and where the seminar was held. jective: Describe the seminar's primary goals, such as enhancing participants' wledge of molecular interactions and their applications in various scientific ds. eminar Content
sion 1: Fundamentals of Molecular Interactions erview of molecular forces, including Van der Waals forces, hydrogen bonds, or bonds, and dipole interactions. Ecussion on the role of these forces in stabilizing molecular structures. Sion 2: Thermodynamics and Kinetics in Molecular Interactions or principles of thermodynamics, focusing on how temperature and energy cet molecular interactions. Impact of kinetics on reaction rates and the equilibrium of molecular ems. Sion 3: Quantum Chemistry and Molecular Interactions ics of quantum mechanics, with emphasis on how it explains molecular ding and electron behavior. Ight into the Schrödinger equation and molecular orbital theory to describe mical bonding. Sion 4: Applications of Molecular Interaction Principles etical applications in fields such as drug development, material science, and ironmental chemistry.
e si c c c i c i c d g m si c t

3. Key Takeaways



Sanskriti

	·
9	Summary of insights into how molecular interactions govern the properties and reactions of substances.
	Highlights of the importance of physical chemistry in solving real-world problems through an understanding of molecular behavior.
	4. Feedback and Participant Reflections
	Overview of participant feedback, capturing the aspects they found most informative and applicable.
	Notable quotes or testimonials from attendees expressing their learning experience.
Picture	

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Enrolled Students

Sr. No.	Class	Student Name
1	B.A. III	MITHILESH KUMAR MEENA
2	B.A. III	PRERANA MEEMALCHYA
3	B.A. III	RAHUL SHARMA
4	B.A. III	RISHABH KHANDELWAL
5	B.A. III	RISHABH KUMAR
6	B.A. III	SATYAM SHARMA
7	B.A. III	TAMANNA CHOUDHARY
8	B.A. III	TARUN JANGID
9	B.A. III	UDAY SINGH
10	B.A. III	VASUDEV SHARMA
11	B.A. III	YOGESH SAHARAN
12	B.Com I	DARSH SINGH
13	B.Com I	HIMANSHI AGARWAL
14	B.Com I	KANISHKA AGARWAL
15	B.Com I	KHUSHI SINGHAL
16	B.Com I	UTSAV GUPTA
17	B.Com I	VIDUSHI SUGNADHA
18	B.Com II	AISHVI GUPTA
19	B.Com II	AMISHA BADLANI
20	B.Com II	DIVYANSHU TIWARI
21	B.Com II	PRIYANSHU DADHICH
22	B.Com II	PUNEET KUMAR
23	B.Com II	RITIKA NIRWAN
24	B.Com II	YOGESH BORA
25	B.Com II	YOUVRAJ SINGH AMIT
26	B.Com II	ANKIT SINGH SHEKHAWAT
27	B.Com II	SHIVPRATAP SINGH RATHORE
28	B.Com II	MS SNEHA AGARWAL
29	B.COM III	MS ANKITA BHATI
30	B.COM III	MS NEHA KUMARI
31	B.COM III	MS PRIYA SAINI
32	B.COM III	RISHABH JAIN
33	B.COM III	MS RUCHIKA SINGH NATHAWAT
34	B.COM III	YASH KUMAR SHARMA
35	B.COM III	ROHIT SINGH SOLANKI
36	B.SC HONS I	ANKITA SHARMA
37	B.SC HONS I	ARPIT LAMBORA
38	B.SC HONS I	CHAKSHUM MITTAL
39	B.SC HONS I	KAMAL KANT JATAV
40	B.SC HONS I	KANAK PARASHAR
41	B.SC HONS I	KAPIL DAYMA

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Overall Feedback of Students

Particulars	High	Moderate	Poor
The content was good & effective	80 %	10 %	10%
The session was manageable	70 %	25 %	5%
The session was useful and practical	75 %	20 %	5%
The activity was well planned and systematic	80 %	10 %	10%
The teacher was very good at answering our questions	80 %	10 %	10%
The teacher encouraged us to ask questions	70 %	25 %	5%
	The content was good & effective The session was manageable The session was useful and practical The activity was well planned and systematic The teacher was very good at answering our questions	The content was good & effective 80 % The session was manageable 70 % The session was useful and practical 75 % The activity was well planned and systematic 80 % The teacher was very good at answering our questions 80 %	The content was good & effective 80 % 10 % The session was manageable 70 % 25 % The session was useful and practical 75 % 20 % The activity was well planned and systematic 80 % 10 % The teacher was very good at answering our questions 80 % 10 %

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Intellectual Property Rights Cell				
	Activity Report			
Name of Activity	Workshop			
Title	Workshop on "Interview Techniques in Research: Conducting Meaningful Conversations"			
Date	04/09/2021			
Venue	Sanskriti College			
Organized by	Intellectual Property Rights Cell			
Faculty Coordinator	Dr Deepika Sharma			
Resource Person	Dr.Sanjay Sharma			
Enrolled Student	49			
Event Summary	1. Introduction			
	 Overview: Briefly introduce the purpose of the workshop, emphasizing the importance of mastering interview techniques to conduct effective, meaningful research conversations. Date and Venue: Specify when and where the workshop was held. Objective: Outline the primary objectives, such as equipping participants with skills to conduct research interviews that yield in-depth, reliable information. Workshop Sessions and Content Session 1: Fundamentals of Research Interviews Overview of research interview types (structured, semi-structured, and unstructured). 			
	 Discussion on the role of interviews in qualitative research and the contexts where they are most effective. Session 2: Preparing for Interviews 			
	 Focus on creating effective interview guides, formulating open-ended questions, and setting objectives for each interview session. Discussion on the importance of ethical considerations and building rapport 			
	with interviewees. • Session 3: Conducting the Interview			
	 Practical techniques for active listening, probing questions, and managing the flow of conversation. 			
	 Handling challenges, such as non-responsive participants, sensitive topics, and staying neutral. 			
	 Session 4: Recording and Analyzing Interview Data Overview of methods for recording interviews (note-taking, audio, and video recording) and their advantages. 			
LRITI	o Techniques for analyzing interview data, such as coding, thematic analysis, and categorization.			





9	3. Key Takeaways
	 Recap of key skills developed, such as crafting insightful questions, engaging participants, and managing interview dynamics. Emphasis on the importance of empathy, patience, and adaptability during interviews.
	4. Participant Feedback and Reflections
	 Brief overview of participant feedback, highlighting their perspectives on the most useful aspects of the workshop. Inclusion of participant testimonials or quotes, if available.
Picture	

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Enrolled Students

Sr. No.	Class	Student Name
1	B.SC HONS I	KAPIL KUMAR
2	B.SC HONS I	LAKSHYA KUMAWAT
3	B.SC HONS I	MOHAMMED DANISH
4	B.SC HONS I	NIKHIL CHOUDHARY
5	B.SC HONS I	PAWAN KUMAR YADAV
6	B.SC HONS I	PRASHANT KUMAR BAN
7	B.SC HONS I	RHYTHM DANGAYACH
8	B.SC HONS I	SAKSHI BRAHMBHATT
9	B.SC HONS I	SIDDHI SHARMA
10	B.SC HONS I	SOHAIL RANA
11	B.SC HONS I	VISHAL GURJAR
12	B.SC HONS I	YOGESH JANGID
13	B.SC HONS II	AKSHAT KHANDELWAL
14	B.SC HONS II	AKSHAY NITHARWAL
15	B.SC HONS II	AMIT KUMAR YADAV
16	B.SC HONS II	DHIRAJ WARDE
17	B.SC HONS II	EKLAVYA VIJAY
18	B.SC HONS II	HIMANI JAIN
19	B.SC HONS II	JAGJEET SINGH
20	B.SC HONS II	JHALAK TANEJA
21	B.SC HONS II	KHUSHI OJHA
22	B.SC HONS II	KHUSHI SINGH
23	B.SC HONS II	MOHIT SINGH KUNDARA
24	B.SC HONS II	MOHIT VYAS
25	B.SC HONS II	NIKITA CHAUHAN
26	B.SC HONS II	PRADEEP SINGH SHEKHAWAT
27	B.SC HONS II	PRATIBHA
28	B.SC HONS II	PRAVEEN KUMAR
29	B.SC HONS II	PRIYANKA YADAV
30	B.SC HONS II	RAHUL RUNDLA
31	B.SC HONS II	RAVINA
32	B.SC HONS II	REKHA
33	B.SC HONS II	SALONI JHALA
34	B.SC HONS II	SANJANA PUROHIT
35	B.SC HONS II	UMESH KUMAR YADAV
36	B.SC HONS II	VIKASH CHOUDHARY
37	B.SC HONS II	YUKTI PAREEK
38	B.SC HONS II	ANAND SAXENA
39	B.SC HONS II	NIKITA SAINI
40	B.SC HONS II	VIJAY
41	B.SC HONS III	ADITYAYAN BHARDWAJ
42 IT	B.SC HONS III	AMISHA JANGIR
43	B.SC HONS III	ANSHUMAN
(40) JAID!	B.SC HONS III	ARSHDEEP SINGH



Sanskriti B.SCHONS III ARUN S

45	B.SC HONS III	ARUN SHARMA
46	B.SC HONS III	DEEN DAYAL MEENA
47	B.SC HONS III	DEEPAK JANGID
48	B.SC HONS III	DEEPIKA MISHRA
49	B.SC HONS III	DIVYAM GAUR

Overall Feedback of Students

S. No.	Particulars	High	Moderate	Poor
1	The content was good & effective	80 %	10 %	10%
2	The session was manageable	70 %	25 %	5%
3	The session was useful and practical	75 %	20 %	5%
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5	The teacher was very good at answering our questions	80 %	10 %	10%
6	The teacher encouraged us to ask questions	70 %	25 %	5%

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9	3. Key Takeaways
	 Summary of skills developed, including setting up basic simulations, writing algorithms, and interpreting model results. Highlight of the practical applications of computational physics in both research and industry.
	4. Participant Feedback and Reflections
	 Overview of feedback from attendees, covering which parts they found most useful and how they plan to use the knowledge gained. Any notable quotes or testimonials reflecting the impact of the workshop on their understanding of computational physics.
Picture	

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Enrolled Students

Sr. No.	Class	Student Name
1	B.SC HONS III	GAJANAND AGRAWAL
2	B.SC HONS III	GEET ARORA
3	B.SC HONS III	HARISHANKAR RAVEENDRAN
4	B.SC HONS III	HARSHA DATWANI
5	B.SC HONS III	MAYANK BHARDWAJ
6	B.SC HONS III	MRIDUL AGARWAL
7	B.SC HONS III	NEHA CHAWALA
8	B.SC HONS III	PRATEEK ARYA
9	B.SC HONS III	RAM KISHOR
10	B.SC HONS III	RAVI SHANKER
11	B.SC HONS III	SAMEER KHAN
12	B.SC HONS III	SANDEEP SINGH
13	B.SC HONS III	SHANKAR MALI
14	B.SC HONS III	SHIVAM AGARWAL
15	B.SC HONS III	SHRIYA SHARMA
16	B.SC HONS III	SHUBHAM VISHWAS
17	B.SC HONS III	SNEHA S KELKAR
18	B.SC HONS III	SUMIT SINGH
19	B.SC HONS III	SUSHMA
20	B.SC HONS III	UMESH KUMAR
21	B.SC HONS III	VISHWAS PRATAP SINGH DHAKAD
22	B.SC HONS III	YASH CHOUDHARY
23	B.SC HONS III	BHUVNESH YOGI
24	B.SC HONS III	PRAKHAR SHARMA
25	B.Sc I	AASTHA ARORA
26	B.Sc I	ABHAY RAJ MEENA
27	B.Sc I	AJAY RAJ MEENA
28	B.Sc I	AMIT KUMAR RAY
29	B.Sc I	ANAND SINGH HADA
30	B.Sc I	HARSH KUMAR
31	B.Sc I	KOMAL SAHU
32	B.Sc I	NAVEEN KUMAR BANJA
33	B.Sc I	PARTH MATHURIA
34	B.Sc I	PRIYANKA MEEMALCHY
35	B.Sc I	SALONI SHARMA
36	B.Sc I	SUYASH KHANDELWAL
37	B.Sc II	AKSHAT JAIN
38	B.Sc II	ANKIT KUMAR

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Overall Feedback of Students

S. No.	Particulars	High	Moderate	Poor
1	The content was good & effective	80 %	10 %	10%
2	The session was manageable	70 %	25 %	5%
3	The session was useful and practical	75 %	20 %	5%
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5	The teacher was very good at answering our questions	80 %	10 %	10%
6	The teacher encouraged us to ask questions	70 %	25 %	5%

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	Intellectual Property Rights Cell
	Activity Report
Name of Activity	Workshop
Title	Workshop on "Accounting Research Techniques: Principles and Applications"
Date	17/12/2021
Venue	Sanskriti College
Organized by	Intellectual Property Rights Cell
Faculty Coordinator	Amarjeet Kumar
Resource Person	Dr. Manmohan Singh
Enrolled Student	46
Event Summary	Introduction
	The workshop on "Accounting Research Techniques: Principles and Applications" aimed to equip participants with essential research skills and methodologies relevant to the field of accounting. This report summarizes the key aspects of the workshop, including the agenda, participant engagement, and outcomes. Workshop Details
	Date: 17/12/2021
	Location: Sanskriti College The workshop was designed with the following objectives:
	To provide an understanding of the key principles of accounting research.
	To explore different research methodologies applicable to accounting.
	To enhance participants' ability to apply research techniques in practical accounting scenarios.
	Agenda Overview
	Welcome and Registration
	Participants were welcomed and provided with workshop materials.
	Session 1: Introduction to Accounting Research



Overview of accounting research: significance and scope.

Discussion on the evolving landscape of accounting research.

Session 2: Research Methodologies

Detailed explanation of qualitative vs. quantitative methods.

Importance of mixed-methods research in accounting.

Session 3: Data Collection and Analysis

Techniques for effective data collection: surveys, interviews, and archival research.

Introduction to analytical tools and software used in accounting research.

Session 4: Real-World Applications

Case studies showcasing successful research projects.

Interactive group work on hypothetical research scenarios.

Session 5: Challenges in Accounting Research

Discussion of common challenges faced by researchers.

Strategies for overcoming obstacles in research.

Closing Remarks and Networking

Final thoughts from facilitators.

Networking opportunity for participants to connect.

Participant Engagement

Total Participants: [Insert Number]

Participants included students, faculty, and industry professionals, fostering a diverse learning environment.

The workshop utilized interactive discussions, group activities, and case studies to enhance participant engagement and learning.

Key Outcomes

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Enhanced Knowledge: Participants gained insights into various accounting research techniques and their applications.
Practical Skills: Hands-on activities enabled participants to practice data collection and analysis techniques.
Networking Opportunities: Attendees built connections that may benefit future collaborations in accounting research.
Feedback and Evaluation
Feedback collected through participant surveys indicated:
Satisfaction Rate: [Insert Percentage]
Positive Comments:
The real-world case studies were particularly valuable.
Interactive sessions fostered collaboration and deeper understanding.
Suggestions for Future Workshops:
More emphasis on practical applications.
• Extended duration for certain topics.



Enrolled Students

Sr. No.	Class	Student Name
1	B.Sc II	HARSH KATARA
2	B.Sc II	HEMANT KUMAR JOLIY
3	B.Sc II	HIMANK TANWAR
4	B.Sc II	KHUSHBOO CHOUDHARY
5	B.Sc II	KUNAL YADAV
6	B.Sc II	MAHENDRA KUMAR
7	B.Sc II	SHIVANI SHARMA
8	B.Sc II	VANISHA CHATURVEDI
9	B.Sc III	ABHISHEK SONI
10	B.Sc III	AJAY SHARMA
11	B.Sc III	AMIT SEWALIYA
12	B.Sc III	ANJALI BAJAJ
13	B.Sc III	ATUL SAMBHARIA
14	B.Sc III	HIMANSHU MEENA
15	B.Sc III	KIRAN KUMARI YADAV
16	B.Sc III	MANISH JONWAL
17	B.Sc III	MINAKSHEE KHILERY
18	B.Sc III	PRINCY DAGUR
19	B.Sc III	RAJNISH
20	B.Sc III	RITU SAINI
21	B.Sc III	VERSHA SHARMA
22	B.Sc III	VINI KAUSHIK
23	B.Sc III	VISHAKHA SHARMA
24	B.Sc III	VISHAL KUMAR BAIRWA
25	B.Sc III	DAL CHAND
26	B.Sc III	RAHUL BAIRWA
27	B.Sc III	SACHIN BAJAD
28	B.Sc III	SAURABH MEENA
29	B.Sc III	SUNIL VAISHNAV
30	B.Sc III	VIRENDRA JANGID
31	B.Sc III	VIRENDRA SINGH
32	BVA I	DEEPIKA KUMAWAT
33	BVA I	NISHANK JAIN
34	BVA I	PRIYANSHU BHRAMBHATT
35	BVA I	REENA VERMA
36	BVA I	VEDHA GUPTA
37	BVA I	YASHASVI SINGH
38	B.V.A. 2nd PAINTING	DRISHTI GOYAL
39	B.V.A. 2nd PAINTING	KAVYA GUPTA
40	BVA2nd APPLIED	AKANKSHA B.S
41	BVA2nd APPLIED	DIVYA SARAN
42	BVA2nd APPLIED	HARSH SHARMA
43	BVA2nd APPLIED	PRACHI AGARWAL
44	B.V.A. 3rd PAINTING	ADITYA SINGH RATHORE
45	B.V.A. 3rd PAINTING	GARIMA KHATRI
46	B.V.A. 3rd PAINTING	SHIVANI KHANDELWAL
4	Z mpuR m	PRINCIPAL

Sector-3, Rajat Path, Shipra Path, Mansarovar, JAIPUR -30 20 20



Overall Feedback of Students

S. No.	Particulars	High	Moderate	Poor
1	The content was good & effective	80 %	10 %	10%
2	The session was manageable	70 %	25 %	5%
3	The session was useful and practical	75 %	20 %	5%
4	The activity was well planned and systematic	80 %	10 %	10%
5	The teacher was very good at answering our questions	80 %	10 %	10%
6	The teacher encouraged us to ask questions	70 %	25 %	5%

PRINCIPAL



	Intellectual Property Rights Cell
	Activity Report
Name of Activity	Workshop
Title	Workshop on "Exploring Genetics: Understanding Inheritance and Variation
Date	02/02/2022
Venue	Sanskriti College
Organized by	Intellectual Property Rights Cell
Faculty Coordinator	Dr. Chanchal Sharma
Resource Person	Dr.Monika Sharma
Enrolled Student	30
Event Summary	1. Introduction
	 of understanding genetic principles related to inheritance and variation in biology and medicine. Date and Venue: Specify the date and location of the workshop. Objective: Outline the main objectives, such as enhancing participants' knowledge of genetic principles, inheritance patterns, and genetic variation. Workshop Sessions and Content Session 1: Fundamentals of Genetics
RITI	 Session 1: Fundamentals of Genetics Overview of basic genetics, including DNA structure, gene function, and the genetic code. Discussion on how genes and alleles influence inheritance patterns and contribute to phenotypic variation. Session 2: Mendelian Inheritance and Beyond Explanation of Mendel's laws of inheritance, covering dominant and recessive traits, genotype, and phenotype. Introduction to non-Mendelian inheritance, such as incomplete dominance, codominance, and polygenic traits. Session 3: Sources of Genetic Variation Exploration of mechanisms that contribute to genetic variation, including mutation, recombination, and gene flow. Case studies showing how genetic variation impacts evolution, natural selection, and population diversity. Session 4: Modern Applications of Genetics Overview of genetic technologies and their applications in fields like medicine, agriculture, and forensic science. Examples of how genetic knowledge is applied to genetic counseling, personalized medicine, and biotechnology.

3. Key Takeaways



Sanskriti

9	 Summary of key concepts in genetics, such as inheritance patterns, the role of alleles, and the significance of genetic variation. Insights into the applications of genetics in understanding diseases, evolution, and advancements in genetic technology. 	
	4. Participant Feedback and Reflections	
	 Overview of participant feedback, highlighting what they found most informative and relevant. Testimonials or quotes reflecting how participants plan to apply genetic knowledge in academic or professional fields. 	
	•	
Picture		

PRINCIPAL



Enrolled Students

Sr. No.	Class	Student Name
1	BBA 1st	ROSHNI NAGWANI
2	BBA 1st	SIMRAN PUNJABI
3	BBA 1st	SPARSH KAPOOR
4	BBA 1st	SUNETRA SARKAR
5	BBA 1st	SUNNY SAHJWANI
6	BBA 1st	TANISHA SAINI
7	BBA 1st	TANU BANSAL
8	BBA 1st	VANSHIKA TEKWANI
9	BBA 1st	VIVEK SAINI
10	BBA 1st	WAQI AHMED
11	BBA 1st	YASH GUPTA
12	BBA 1st	YOGESH PARNANI
13	BBA 2nd	ANKIT SHARMA
14	BBA 2nd	ASTHA SHARMA
15	BBA 2nd	CHANDRA PRAKASH SAINI
16	BBA 2nd	CHIRAG SONI
17	BBA 2nd	DINESH SAHU
18	BBA 2nd	GAUTAM SHARMA
19	BBA 2nd	GOVIND PATWARI
20	BBA 2nd	HARRIS PARNAMI
21	BBA 2nd	ISHA SAINI
22	BBA 2nd	JIVESH SHARMA
23	BBA 2nd	LEKHRAJ SINGH KANAWAT
24	BBA 2nd	MOHIT MALOO
25	BBA 2nd	NAKUL SINGH
26	BBA 2nd	NAVEEN SAINI
27	BBA 2nd	NIHAL SINGH SHEKHAWAT
28	BBA 2nd	NIKHIL NEBHWANI
29	BBA 2nd	PALASH KUMAR
30	BBA 2nd	PRITHVI SINGH

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Particulars	High	Moderate	Poor
The content was good & effective	80 %	10 %	10%
The session was manageable	70 %	25 %	5%
The session was useful and practical	75 %	20 %	5%
The activity was well planned and systematic	80 %	10 %	10%
The teacher was very good at answering our questions	80 %	10 %	10%
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	The content was good & effective The session was manageable The session was useful and practical The activity was well planned and systematic The teacher was very good at answering our questions	The content was good & effective 80 % The session was manageable 70 % The session was useful and practical 75 % The activity was well planned and systematic 80 % The teacher was very good at answering our questions 80 %	The content was good & effective 80 % 10 % The session was manageable 70 % 25 % The session was useful and practical 75 % 20 % The activity was well planned and systematic 80 % 10 % The teacher was very good at answering our questions 80 % 10 %

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Intellectual Property Rights Cell				
Activity Report				
Name of Activity	Workshop			
Title	Workshop on "Exploring the Importance of Caste Data in Census Records for Understanding Labour Dynamics and Social History"			
Date	25/07/2020			
Venue	Sanskriti College			
Organized by	Intellectual Property Rights Cell			
Faculty Coordinator	Ranjula Gupta			
Resource Person	Dr.Subash Gupta			
Enrolled Student	50			
Event Summary	1. Introduction			
	Overview: Introduce the workshop's focus on examining caste data in census records as a tool for understanding labor dynamics, social structures, and historical change.			
	Date and Venue: Specify the date and location of the workshop.			
	Objective: Outline the main objectives, such as analyzing the role of caste data in shaping labor policies, understanding social hierarchies, and exploring the implications for current socio-economic studies.			
	2. Workshop Sessions and Content			
	Session 1: Historical Context of Caste Data in Census Records			
	Overview of the origins and evolution of caste data collection in census records in India.			
	Discussion on how caste data has historically been used to shape social policies and influence labor classifications.			
	Session 2: Caste and Labor Dynamics			
	Examination of how caste identities have historically influenced labor roles, opportunities, and social mobility.			
)TI	Case studies demonstrating the correlation between caste-based census data and labor distributions in rural and urban settings.			

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Session 3: Social History and Caste Structures



Analysis of how caste has impacted access to education, employment, and economic resources over time.

Exploration of the changing role of caste in modern census data collection and its implications for social policies.

Session 4: Implications for Modern Social and Economic Research

Discussion on the role of caste data in analyzing inequalities, promoting inclusivity, and informing policy.

Overview of ethical considerations and data challenges in using caste-based information for social research.

3. Key Takeaways

Summary of how caste data enhances understanding of historical labor dynamics and socio-economic hierarchies.

Insights into the importance of caste data in addressing social inequality and supporting targeted economic development.

4. Participant Feedback and Reflections

Overview of participant feedback, emphasizing the relevance of caste data in socio-economic and historical research.

Testimonials or reflections from participants on their takeaways and how they plan to incorporate this understanding into their work or studies.

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Sr. No.	Class	Student Name
1	BBA 2nd	RAVINDRA SINGH
2	BBA 2nd	SAHIL AGARWAL
3	BBA 2nd	SAHIL BHATIA
4	BBA 2nd	SAHIL SOLANKI
5	BBA 2nd	SANJAY WADHWANI
6	BBA 2nd	SANJHUL SHARMA
7	BBA 2nd	SHIVAM DEY
8	BBA 2nd	SHIVIN JAIN
9	BBA 2nd	Varish
10	BBA 2nd	DEEPANSHU SINGH
11	BBA 2nd	RITIK CHAWLA
12	BBA 2nd	SHUBHAM RASTOGI
13	BBA 2nd	SURESH BERA
14	BBA 3rd	AKHAND PS SISODIYA
15	BBA 3rd	AMAN MOHAMMED
16	BBA 3rd	ANAS KHAN
17	BBA 3rd	ANSHUL CHHABRA
18	BBA 3rd	MS ARPITA SURANA
19	BBA 3rd	BHAVYA SINGH NATHA
20	BBA 3rd	CHANDRA SHEKHAR VERMA
21	BBA 3rd	MS DEEPANSHI SETHI
22	BBA 3rd	HARSH GANGWAL
23	BBA 3rd	HARSHIT SOLANKI
24	BBA 3rd	JEESHAN PATHAN
25	BBA 3rd	KHATRI NITESH VASUDEV
26	BBA 3rd	MS KHUSHI
27	BBA 3rd	MS MANVI KHANDELWAL
28	BBA 3rd	MS NANCY BANSAL
29	BBA 3rd	NIKHIL RAWTANI
30	BBA 3rd	NILAY RAI
31	BBA 3rd	PRABHASH KUMAR
32	BBA 3rd	SACHIN BADLANI
33	BBA 3rd	SAHIL KUMAR
34	BBA 3rd	MS SONAM MISHRA
35	BBA 3rd	SUNIL CHOUDHARY
36	BBA 3rd	MS TANIYA KANWAR
37	BBA 3rd	TARUN AGARWAL
38	BBA 3rd	MS VARTIKA MUDGAL
39	BBA 3rd	YASH SONI
40	BBA 3rd	SALONI VASHSHTH
41	BCA 1st	ABHIJEET SHARMA
42	BCA 1st	ABHINAV SINGHAL
43	BCA 1st	ABHISHEK MAHAWAR
44T/	BCA 1st	ABHYANK MANGAL
45	BCA 1st	AJAY KUMAR BARALA
46	BCA 1st	AMAN SHARMA

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9 47	BCA 1st	ANIL KUMAR KUMAWAT
48	BCA 1st	ANIRUDH KODESIA
49	BCA 1st	ASHISH SAIN
50	BCA 1st	BHARAT KHATRI

S. No.	Particulars	High	Moderate	Poor
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Intellectual Property Rights Cell				
	Activity Report			
Name of Activity	Workshop			
Title	Workshop on "Business Ethics and Corporate Responsibility - Principles and Practices"			
Date	25/07/2020			
Venue	Sanskriti College			
Organized by	Intellectual Property Rights Cell			
Faculty Coordinator	Kanha ram saini			
Resource Person	Dr. M.N Singh			
Enrolled Student	43			
Event Summary	Introduction			
	The workshop titled "Business Ethics and Corporate Responsibility: Principles and Practices" aimed to enhance participants' understanding of ethical business practices and the importance of corporate			

Principles and Practices" aimed to enhance participants' understanding of ethical business practices and the importance of corporate responsibility in today's global market. This report outlines the workshop's objectives, sessions, participant engagement, outcomes, and feedback.

Objectives

The workshop had the following key objectives:

- 1. To explore fundamental concepts of business ethics and corporate responsibility.
- 2. To discuss the significance of ethical decision-making in business.
- 3. To provide practical tools for implementing ethical practices in organizations.

Agenda Overview

- 1. Welcome and Registration
- Participants were greeted and provided with workshop materials, including an agenda and reference materials.
- 2. Session 1: Introduction to Business Ethics
- Definition and importance of business ethics.
- o Overview of ethical theories and their application in business.
- 3. Session 2: Corporate Social Responsibility (CSR)
- o Understanding CSR: concepts and frameworks.
- o Discussion on the benefits of CSR for businesses and society.
- 4. Session 3: Ethical Decision-Making

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- o Tools and models for making ethical decisions in business.
- o Case studies highlighting ethical dilemmas faced by organizations.
- 5. Session 4: Implementing Ethics in Organizations
- o Strategies for fostering an ethical culture within organizations.
- Best practices for developing and implementing a corporate code of ethics.
- 6. Session 5: Challenges in Business Ethics
- o Common challenges businesses face in maintaining ethical standards.
- o Group discussions on potential solutions and strategies.
- 7. Closing Remarks and Q&A
- o Summary of key points discussed during the workshop.
- Open floor for participant questions and discussions.

Participant Engagement

- **Total Participants:** [Insert Number]
- Participants included students, faculty members, and industry professionals, creating a diverse and enriching environment.
- The workshop incorporated interactive discussions, group activities, and real-world case studies to enhance participant engagement.

Key Outcomes

- 1. **Increased Awareness:** Participants gained a deeper understanding of business ethics and corporate responsibility principles.
- 2. **Practical Tools:** Attendees learned practical tools for ethical decision-making and implementing corporate responsibility initiatives.
- 3. **Networking Opportunities:** Participants connected with peers and industry professionals, fostering potential collaborations.

Feedback and Evaluation

Feedback collected through participant surveys indicated:

- Satisfaction Rate: [Insert Percentage]
- Positive Comments:
- o The facilitators were knowledgeable and engaging.
- o Case studies effectively illustrated key concepts.
- Suggestions for Improvement:
- More time allocated for group discussions.
- Additional resources on implementing ethical practices in small businesses.

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Picture	

Enrolled Students

Sr. No.	Class	Student Name
1	B.V.A. 3rd PAINTING	SHUBHAM SINGH JADOUN
2	B.V.A. 3rd PAINTING	KHUSBHU RATHORE
3	B.V.A. 3rd APPLIED	AARYA SINGH
4	B.V.A. 3rd APPLIED	DISHA DANGI
5	B.V.A. 3rd APPLIED	YASH AGARWAL
6	B.V.A. 4th PAINTING	Amarjeet Singh
7	B.V.A. 4th PAINTING	Suraj Sharma
8	BBA 1st	ABHISHEK BHANDARI
9	BBA 1st	AMAAN KHAN
10	BBA 1st	ANSH SHARMA
11	BBA 1st	ANUJ PAL SINGH
12	BBA 1st	AYAN KHAN
13	BBA 1st	CHHAVI SAINI
14	BBA 1st	CHIRAG VIJAY
15	BBA 1st	DEEPANSHU SHARMA
16	BBA 1st	DIVYA JAIN
17	BBA 1st	GUNJAN JAIN
18	BBA 1st	HIMANSHU PARNANI
19	BBA 1st	ISHTMEET SINGH DEVGAN
20	BBA 1st	KARTIK SHANWANI
21	BBA 1st	KHATRI HARSHKUMAR VASUDEV
22	BBA 1st	KHUSHI ASWANI
23	BBA 1st	KRISHNA GUPTA
24	BBA 1st	LAKSHAY KOOLWAL
25	BBA 1st	LISHA PESWANI
26	BBA 1st	LOKESH YADAV
27	BBA 1st	MAHIMA SHAHANI
28	BBA 1st	MEENAL JAIN
29	BBA 1st	MEHUL SAINI
30	BBA 1st	MOHAMMED FARUK KHAN
31	BBA 1st	MRIDUL GUPTA
1.4	()m)	PRINCIPAL

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AFFILIATED TO UNIVERSITY OF RAJASTHAN
A Co-Educational English Medium College

32	BBA 1st	NANDINI LONGWANI
33	BBA 1st	PALAK KHANDELWAL
34	BBA 1st	PARIKSHITA AGARWAL
35	BBA 1st	PARTH GOYAL
36	BBA 1st	PIYUSH AGARWAL
37	BBA 1st	POORVI GURNANI
38	BBA 1st	RAHUL SONI
39	BBA 1st	RAJAT AGARWAL
40	BBA 1st	RHYTHM RAJORA
41	BBA 1st	RISHABH GOLCHHA
42	BBA 1st	RISHABH SAIN
43	BBA 1st	RONAK GUPTA

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Intellectual Property Rights Cell			
Activity Report			
Name of Activity	Workshop on "Tools and Techniques in Quantitative Research Methods		
Date	15-06-2023		
Faculty Coordinator	Dr. Nimit Jain		
	Introduction to Quantitative Research		
	 Definition and importance Differences between qualitative and quantitative research Overview of the research process 		
	2. Research Design		
	 Types of quantitative research designs (descriptive, experimental, correlational) Formulating research questions and hypotheses Sampling techniques (probability vs. non-probability) 		
	3. Data Collection Methods		
	 Surveys and questionnaires Observational methods Existing data sources (e.g., databases, archives) 		
	4. Statistical Tools for Analysis		
	 Introduction to statistical software (e.g., SPSS, R, Python) Descriptive statistics vs. inferential statistics Common statistical tests (t-tests, ANOVA, regression analysis) 		
	5. Data Visualization Techniques		
	 Importance of data visualization Tools for data visualization (e.g., Tableau, Excel, R ggplot) Best practices for presenting quantitative data 		
	6. Interpreting Results		
	 Understanding p-values and confidence intervals Reporting findings accurately Ethical considerations in quantitative research 		
	7. Practical Session		

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- Hands-on experience with statistical software
- Analyzing a sample dataset
- Creating visualizations from the data

8. Discussion and Q&A

- Address participant questions
- Discuss real-world applications and challenges in quantitative research

9. Resources and Further Reading

- Recommended textbooks, articles, and online resources
- Information on advanced courses or certifications

Logistics

- **Duration:** Half-day or full-day session
- **Target Audience:** Graduate students, researchers, or professionals in various fields





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Sr. No.	Class	Student Name
1	BCA 3rd	ARSH THAKKAR
2	BCA 3rd	GAURAV BACHWANI
3	BCA 3rd	HARSANJAM SINGH SETHI
4	BCA 3rd	HARSHWARDHAN SINGH RATHORE
5	BCA 3rd	HIMANSHU KUMAWAT
6	BCA 3rd	KAUSHAL SAINI
7	BCA 3rd	KHUSHBOO ARYA
8	BCA 3rd	KRATI SAXENA
9	BCA 3rd	KRITIKA SHARMA
10	BCA 3rd	MANSHI
11	BCA 3rd	MANSI SHARMA
12	BCA 3rd	MANSI VERMA
13	BCA 3rd	NEHA HARPALANI
14	BCA 3rd	NIDHI SHARMA
15	BCA 3rd	NITIN KUMAWAT
16	BCA 3rd	PRATEEK SHARMA
17	BCA 3rd	RAHUL YADAV
18	BCA 3rd	RISHI BHARDWAJ
19	BCA 3rd	RITIK SHARMA
20	BCA 3rd	SURESH KUMAR
21	BCA 3rd	TUSHAR GUPTA
22	BCA 3rd	VANSH NAVLANI
23	BCA 3rd	VIKAS RATHOR
24	BCA 3rd	VINAY JANGID
25	BCA 3rd	YUVRAJ SINGH BHADAURIA
26	BCA 3rd	YUVRAJ SINGH RAJAWAT
27	BCA 3rd	SHIVENDRA SHARMA
28	BCA 2nd	RAJAT KUMAWAT
29	BCA 2nd	ROBINS DEO
30	BCA 2nd	ROHIT KUMAR SAHU



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	Intellectual Property Rights Cell
	Activity Report
Name of Activity	Workshop on "Case Study Research: Investigating Real-world
-	Phenomena
Date	06-03-2023
Faculty Coordinator	Mrs. Ankush Gupta
	Session 1: Understanding the Grant Landscape (1 hour)
	 Overview of Grant Types Federal, state, and local grants Foundation grants and corporate sponsorships Identifying Funding Sources Online databases and resources Networking and professional associations Key Trends in Funding Current priorities of funding agencies Activity: Group discussion on participants' experiences with funding.
	Session 2: Crafting a Compelling Proposal (1.5 hours) • Proposal Structure • Title, abstract, introduction, methodology, budget, and conclusion • Writing with Clarity and Impact • Tailoring language to your audience • Emphasizing significance and innovation • Developing a Strong Budget • Justifying expenses and aligning with project goals Activity: Breakout groups to draft a mini-proposal outline based on a provided topic. Break (15 minutes)
	(Legistary)

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Session 3: Building Relationships and Networking (1 hour)

- The Importance of Relationships
 - Engaging with funding agencies and stakeholders
 - Utilizing mentorship and peer support
- Networking Strategies
 - o Attending conferences and workshops
 - Online networking and social media engagement

Activity: Speed networking session among participants.

Session 4: Tips for Successful Submission and Follow-Up (30 minutes)

- Submission Best Practices
 - Meeting deadlines and guidelines
 - o Reviewing and editing proposals
- Post-Submission Strategies
 - o Following up with funders
 - Handling feedback and resubmissions

Activity: Q&A session for participants to ask specific questions.

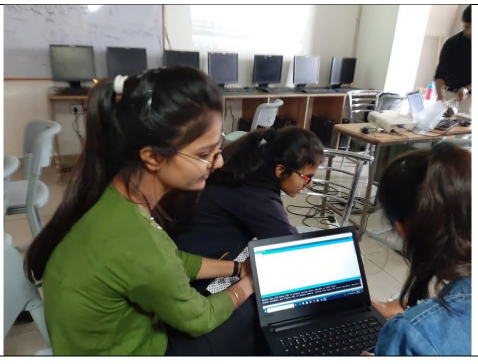
Closing Remarks and Resources (15 minutes)

- Summary of key takeaways
- Distribution of resources and templates for grant writing
- Information about further training opportunities

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1	Sr. No.	Class	Student Name
2	1	B.SC HONS III	
Science		Science	MOHIT VYAS
3 B.SC HONS III Science NIKITA SAINI 4 B.SC HONS III Science PRATIBHA 5 B.SC HONS III Science PRAVEEN KUMAR 6 B.SC HONS III Science PRIYANKA YADAV 7 B.SC HONS III Science RAHUL RUNDLA 8 B.SC HONS III Science RAVINA 9 B.SC HONS III Science REKHA 10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV	2	B.SC HONS III	
Science		Science	NIKITA CHAUHAN
4 B.SC HONS III Science PRATIBHA 5 B.SC HONS III Science PRAVEEN KUMAR 6 B.SC HONS III Science PRIYANKA YADAV 7 B.SC HONS III Science RAHUL RUNDLA 8 B.SC HONS III Science RAVINA 9 B.SC HONS III Science REKHA 10 B.SC HONS III Science VEKHA 11 B.SC HONS III Science VEKHA 12 B.SC HONS III Science VEKHA 13 B.SC HONS III Science VEKHA 14 B.SC HONS III Science VEKHA 15 B.SC HONS III Science VEKHA 16 B.SC HONS III Science VEKHA 17 B.SC HONS III Science VEKHA 18 B.SC HONS III Science VEKHA 19 B.SC HONS III Science VEKHA 10 B.SC HONS III	3	B.SC HONS III	
Science		Science	NIKITA SAINI
5 B.SC HONS III Science PRAVEEN KUMAR 6 B.SC HONS III Science PRIYANKA YADAV 7 B.SC HONS III Science RAHUL RUNDLA 8 B.SC HONS III Science RAVINA 9 B.SC HONS III Science REKHA 10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV	4	B.SC HONS III	
Science		Science	PRATIBHA
6 B.SC HONS III Science PRIYANKA YADAV 7 B.SC HONS III Science RAHUL RUNDLA 8 B.SC HONS III Science RAVINA 9 B.SC HONS III Science REKHA 10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV	5	B.SC HONS III	
Science		Science	PRAVEEN KUMAR
7 B.SC HONS III Science RAHUL RUNDLA 8 B.SC HONS III Science RAVINA 9 B.SC HONS III Science REKHA 10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV	6	B.SC HONS III	
Science RAHUL RUNDLA		Science	PRIYANKA YADAV
8 B.SC HONS III Science RAVINA 9 B.SC HONS III Science REKHA 10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV	7	B.SC HONS III	
Science RAVINA 9 B.SC HONS III Science REKHA 10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV		Science	RAHUL RUNDLA
9 B.SC HONS III Science REKHA 10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV	8	B.SC HONS III	
Science REKHA 10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV		** * * * * *	RAVINA
10 B.SC HONS III Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV	9	B.SC HONS III	
Science SANJANA PUROHIT 11 B.SC HONS III Science UMESH KUMAR YADAV		Science	REKHA
11 B.SC HONS III Science UMESH KUMAR YADAV	10	B.SC HONS III	
Science UMESH KUMAR YADAV		Science	SANJANA PUROHIT
	11	B.SC HONS III	
12 B.SC HONS III		Science	UMESH KUMAR YADAV
	12		
Science VIJAY			VIJAY
13 B.SC.HONS III	13		June
Science YUKTI PAREEK		Science	

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14	B.SC HONS III	
	Science	JAGJEET SINGH
15	B.SC HONS III	
	Science	DEENDAYAL MEENA
16	B.SC HONS III	
	Science	DEEPAK JANGID
17	B.SC HONS III	
	Science	HARISHANKAR RAVEENDRAN
18	B.SC HONS III	
	Science	SUMEER KHAN
19	B.SC HONS III	
	Science	SHRIYA SHARMA
20	B.SC HONS III	
	Science	SHUBHAM VISHWAS
21	B.SC I	ROHIT SINGH RATHORE
22	B.SC I	SONU VERMA
23	B.SC I	VEDANSH GWALA
24	B.SC II	AASTHA ARORA
25	B.SC II	ABHAY RAJ MEENA
26	B.SC II	ANAND SINGH HADA
27	B.SC II	KOMAL SAHU
28	B.SC II	PARTH MATHURIA
29	B.SC II	PRIYANKA MEEMALCHYA
30	B.SC II	SALONI SHARMA
31	B.SC II	HEMANT KUMAR JOLIYA
32	B.SC II	KRISHAN PAD SHARAN SHARMA
33	B.Sc III	AKSHAT JAIN
34	B.Sc III	HIMANK TANWAR
35	B.Sc III	MAHENDRA KUMAR
36	B.Sc III	VANISHA CHATURVEDI
37	B.Sc III	VIRENDRA SINGH

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	Intellectual Property Rights Cell
	Activity Report
Name of	Seminar on "Supply Chain Management Seminar: Strategies for
Activity	Efficiency and Optimization"
Date	Dr. Neelu Lamba
Faculty	19-02-2023
Coordinator	
	1. Welcome and Introduction
	 Opening remarks
	 Overview of the seminar objectives
	2. Keynote Address: The Evolution of Supply Chain
	Management
	 Understanding the historical context and current trends
	Importance of adaptability in a globalized market
	3. Panel Discussion: Strategies for Efficiency
	 Lean Supply Chain Management
	o Just-In-Time (JIT) Inventory Management
	Case studies from successful organizations
	4. Workshop: Tools for Optimization
	o Introduction to software and technologies (e.g., ERP
	systems, AI in SCM)
	o Hands-on activities to implement optimization techniques
	5. Break
	6. Case Study Presentations Real world examples of supply chain transformation
	 Real-world examples of supply chain transformation Lessons learned and best practices
	 Lessons learned and best practices 7. Roundtable Discussions
	 Collaborative discussions on challenges and solutions in
	SCM
	 Networking opportunities
	8. Closing Remarks
	Summary of key takeaways
	Q&A session
	9. Networking Session
	 Opportunity for attendees to connect and discuss further
	Speakers

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Sr. No.	Class	Student Name
1	BCA 1st	DEVANSH MISHRA
2	BCA 1st	DEVENSH SAIN
3	BCA 1st	HIMANI KUMAWAT
4	BCA 1st	HITESH KUMAR GANGWAL
5	BCA 1st	ISHANT SHRIMAL
6	BCA 1st	ISHIKA MEHRA
7	BCA 1st	JAHID
8	BCA 1st	JASLEEN KAUR
9	BCA 1st	LUCKY KUMAWAT
10	BCA 1st	LUCKY VERMA
11	BCA 1st	MOHIT KUMAR MEENA
12	BCA 1st	MOHMADD SARIYAD
13	BCA 1st	MUBARIK
14	BCA 1st	NAVNEET KUMAWAT
15	BCA 1st	RAGHVENDRA SINGH RATHORE
16	BCA 1st	RAKSHIT MEENA
17	BCA 1st	RAVI SAINI
18	BCA 1st	TUSHAR SONI \
19	BCA Ist T/C	UTKARSH JAIN
20	BCA 1st	VAIBHAV PRIYA PATHAK
21	BCA (st PUR)	VEDANSH SHARMA PRINCIPAL
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22	BCA 1st	VISHAL YOGI
23	BCA 1st	VISHESH SINGH RATHORE
24	BCA 1st	VISHRAM SAINI
25	BCA 1st	YASH BHATIA
26	BCA 1st	YASHASVI SRIVASTAV
27	BCA 2nd	ABHIJEET SHARMA
28	BCA 2nd	ABHYANK MANGAL
29	BCA 2nd	AJAY KUMAR BARALA
30	BCA 2nd	ANIL KUMAR KUMAWAT
31	BCA 2nd	ANIRUDH KODESIA
32	BCA 2nd	BHARAT KHATRI
33	BCA 2nd	BHAWANI SHANKAR
34	BCA 2nd	DIGVIJAY SINGH
35	BCA 2nd	DIVYANSH RAWAT
36	BCA 2nd	DIYA JAIN
37	BCA 2nd	DIYA SAINI
38	BCA 2nd	GAURAV BAIRWA
39	BCA 2nd	GOURAV CHHATWANI
40	BCA 2nd	HEMANT SINGH SISODIYA
41	BCA 2nd	HIMANSHU SAIN

S. No.	Particulars	High	Moderate	Poor
1	The content was good & effective	80 %	10 %	10%
2	The session was manageable	70 %	25 %	5%
3	The session was useful and practical	75 %	20 %	5%
4	The activity was well planned and systematic	80 %	10 %	10%
5	The teacher was very good at answering our questions	80 %	10 %	10%
6	The teacher encouraged us to ask questions	70 %	25 %	5%

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	Activity Report		
Name of	Workshop on "Introduction to Computational Physics: Simulations and		
Activity	Modeling"		
Date	04-01-2023		
Faculty	Dr Muktika Ahaskar		
Coordinator	W. L.L. O. d'.		
	Workshop Outline		
	1. Introduction to Computational Physics		
	Definition and importance		
	Historical context and developments		
	 Applications in various fields (e.g., astrophysics, condensed 		
	matter, biophysics)		
	2. Fundamentals of Modeling		
	Concept of models in physics		
	Concept of models in physicsTypes of models: analytical vs. numerical		
	 Importance of simplification and assumptions 		
	importance of simplification and assumptions		
	3. Numerical Methods Overview		
	Basic numerical techniques (e.g., Euler's method, Runge-Kutta)		
	Error analysis and convergence		
	 Stability considerations in simulations 		
	4. Simulations in Physics		
	Monto Corlo motho do		
	Monte Carlo methods Molecular dynamics simulations		
	Molecular dynamics simulationsLattice models (e.g., Ising model)		
	 Eattice models (e.g., Ising model) Finite element analysis 		
	Time comen analysis		
	5. Programming for Physics Simulations		
	 Introduction to relevant programming languages (e.g., Python, C++) 		
	 Libraries and tools for simulations (e.g., NumPy, \$ciPy) 		
	Best practices in coding for simulations (e.g., value y, sett y)		
	process in coding for simulations		
<u> </u>			



6. Hands-On Session

- Setting up a simple simulation (e.g., projectile motion, heat diffusion)
- Analyzing and visualizing simulation results using Python
- Discussion of results and implications

7. Advanced Topics (Optional)

- Introduction to parallel computing and its relevance
- Machine learning in computational physics
- Future trends and emerging fields

8. Conclusion and Q&A

- Recap of key concepts
- Resources for further learning
- Open floor for questions and discussion

Materials Needed

- Computers with Python and necessary libraries installed
- Projector for presentations
- Handouts with key concepts and coding examples

Sr. No.	Class	Student Name
1	BBA 2nd A	VANSHIKA TEKWANI
2	BBA 2nd A	VIVEK SAINI
3	BBA 2nd A	YOGESH PARNANI
4	BBA 2nd A	DINESH SAHU
5	BBA 2nd A	NIKHIL NEBHWANI
6	BBA 2nd A	SAHIL SOLANKI
7	BBA 3rd	ANKIT SHARMA
8	BBA 3rd	ASTHA SHARMA
9	BBA 3rd	CHANDRA PRAKASH SAINI
10	BBA 3rd	CHIRAG SONI
11	BBA 3rd	DEEPANSHU SINGH
12	BBA 3rd	GAUTAM SHARMA
13	BBA 3rd	GOVIND PATWARI
14	BBA 3rd	HARRIS PARNAMI
15	BBA 3rd	ISHA SAINI

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16	BBA 3rd	JIVESH SHARMA
17	BBA 3rd	LEKHRAJ SINGH KANAWAT
18	BBA 3rd	MOHIT MALOO
19	BBA 3rd	NAKUL SINGH
20	BBA 3rd	NAVEEN SAINI
21	BBA 3rd	NIHAL SINGH SHEKHAWAT
22	BBA 3rd	PALASH KUMAR
23	BBA 3rd	PRITHVI SINGH
24	BBA 3rd	RAVINDRA SINGH
25	BBA 3rd	SAHIL AGARWAL
26	BBA 3rd	SAHIL BHATIA
27	BBA 3rd	SANJHUL SHARMA
28	BBA 3rd	SHIVAM DEY
29	BBA 3rd	SHIVIN JAIN
30	BBA 3rd	SHUBHAM RASTOGI
31	BBA 3rd	Varish
32	BBA 3rd	HARSHIT SOLANKI
33	BBA 3rd	NIKHIL RAWTANI
34	BBA 3rd	TARUN AGARWAL
35	BCA 1st	ABHISHEK SAIN
36	BCA 1st	AJAY KUMAR
37	BCA 1st	AKHIL KUMAR MEENA
38	BCA 1st	AMAN SWAMI
39	BCA 1st	ANUJ KUMAR JAJORIA
40	BCA 1st	ARPIT SAIN
41	BCA 1st	ARYAN THAKRE
42	BCA 1st	ASHISH SAIN
43	BCA 1st	ATUL SHARMA
44	BCA 1st	DEVANG SHARMA

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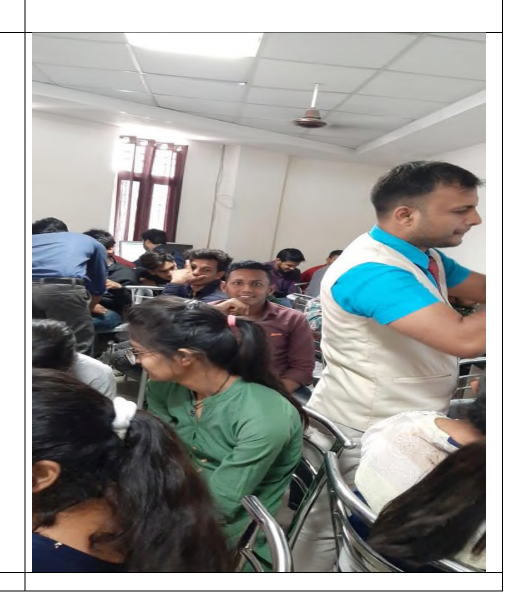
	Intellectual Property Rights Cell
	Activity Report
Name of Activity	Workshop on "Advances in Chemical Research: Exploring Cutting- Edge Techniques"
Date	28-10-2022
Faculty Coordinator	Dr. Muktika Ahaskar
	Workshop Outline: Advances in Chemical Research
	1. Introduction to Cutting-Edge Techniques
	 Overview of recent advancements in chemical research Importance of innovation in chemistry
	2. Novel Analytical Techniques
	 Mass spectrometry and its applications NMR spectroscopy advancements Chromatography techniques: Recent improvements
	3. Computational Chemistry
	 Role of molecular modeling and simulations Machine learning in predicting chemical behavior Software tools and platforms
	4. Green Chemistry and Sustainable Practices
	 Eco-friendly solvents and reactions Waste reduction techniques in chemical processes Renewable resources in chemical manufacturing
	5. Nanotechnology in Chemistry
	 Applications of nanomaterials in drug delivery Nanostructured materials for energy solutions Characterization techniques for nanomaterials
	6. Advances in Synthesis Techniques
	Microreactor technology and continuous flow chemistry

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- Automation in chemical synthesis
- New catalytic processes



Sr. No.	Class	Student Name
1	BBA 2nd A	ABHISHEK BHANDARI
2	BBA 2nd A	AMAAN KHAN
3	BBA 2nd A	ANUJ PAL SINGH
4	BBA 2nd A	AYAN KHAN
5	BBA 2nd A	CHHAVI SAINI
6	BBA 2nd A	CHIRAG VIJAY \
7	BBA 2nd A	DEEPANSHU SHARMA
8	BBA 2nd A	GUNJAN JAIN
9	BBA 2nd AUR	HIMANSHU PARNANI PRINCIPAL

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10	BBA 2nd A	ISHTMEET SINGH DEVGAN
11	BBA 2nd A	KARTIK SHANWANI
12	BBA 2nd A	KHATRI HARSHKUMAR VASUDEV
13	BBA 2nd A	KHUSHI ASWANI
14	BBA 2nd A	KRISHNA GUPTA
15	BBA 2nd A	LAKSHAY KOOLWAL
16	BBA 2nd A	LISHA PESWANI
17	BBA 2nd A	LOKESH YADAV
18	BBA 2nd A	MAHIMA SHAHANI
19	BBA 2nd A	MEENAL JAIN
20	BBA 2nd A	MOHAMMED FARUK KHAN
21	BBA 2nd A	MRADUL GUPTA
22	BBA 2nd A	NANDINI LONGWANI
23	BBA 2nd A	PALAK KHANDELWAL
24	BBA 2nd A	PARIKSHITA AGARWAL
25	BBA 2nd A	PARTH GOYAL
26	BBA 2nd A	POORVI GURNANI
27	BBA 2nd A	RAJAT AGARWAL
28	BBA 2nd A	RHYTHM RAJORA
29	BBA 2nd A	RISHABH SAIN
30	BBA 2nd A	RONAK GUPTA
31	BBA 2nd A	ROSHNI NAGWANI
32	BBA 2nd A	SIMRAN PUNJABI
33	BBA 2nd A	SPARSH KAPOOR
34	BBA 2nd A	SUNETRA SARKAR
35	BBA 2nd A	SUNNY SAHJWANI
36	BBA 2nd A	TANISHA SAINI
37	BBA 2nd A	TANU BANSAL

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	Intellectual Property Rights Cell
	Activity Report
Name of	Workshop on "Green Chemistry: Sustainable Solutions for a Better
Activity	World"
Date	03-10-2022
Faculty Coordinator	Dr.Deepika Sharma
	Workshop Overview
	 Title: Green Chemistry: Sustainable Solutions for a Better World Duration: Half-day or full-day Target Audience: Students, educators, industry professionals, and environmental advocates
	Objectives
	 Introduce the principles of green chemistry. Discuss the importance of sustainability in chemical practices. Highlight innovative green chemistry solutions and technologies. Engage participants in hands-on activities or discussions.
	Agenda
	1. Introduction to Green Chemistry
	 Duration: 30 minutes Content: Overview of green chemistry principles (e.g., prevention of waste, design for energy efficiency, renewable feedstocks). Format: Presentation or interactive discussion.
	2. Case Studies in Green Chemistry
	 Duration: 1 hour Content: Present real-world examples of green chemistry applications in various industries (e.g., pharmaceuticals, agriculture, plastics). Format: Group presentations or video case studies. 3. Hands-On Activities

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- **Duration**: 1.5 hours
- **Content**: Engage participants in simple experiments demonstrating green chemistry techniques (e.g., bio-based materials, safe solvents).
- Format: Lab sessions or DIY projects.

4. Panel Discussion: Challenges and Future of Green Chemistry

- **Duration**: 1 hour
- **Content**: Invite experts to discuss the current challenges and future directions in green chemistry.
- **Format**: Q&A session with audience participation.

5. Wrap-Up and Networking

- **Duration**: 30 minutes
- **Content**: Summarize key takeaways and encourage networking among participants.
- **Format**: Informal discussion or breakout groups.

Materials Needed

- Presentation equipment (projector, screen)
- Lab equipment and materials for hands-on activities
- Handouts or resources on green chemistry principles
- Name tags for networking





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Sr. No.	Class	Student Name
1	B.V.A. 1st A	LAKSHITA KUMAWAT
2	B.V.A. 1st A	RONAK SINGH MATHAROO
3	B.V.A. 1st A	VARTIKA JAIN
4	B.V.A. 1st A	YASH TATIWAL
5	BVA II APPLIED	DEEPIKA KUMAWAT
6	BVA II APPLIED	REENA VERMA
7	BVA II APPLIED	VEDHA GUPTA
8	BVA II APPLIED	YASHASVI SINGH
9	B.V.A. 3th PAINTING	DRISHTI GOYAL
10	B.V.A. 3th PAINTING	KAVYA GUPTA
11	B.V.A. 3th APPLIED	AKANKSHA B.S
12	B.V.A. 3th APPLIED	DIVYA SARAN
13	B.V.A. 3th APPLIED	HARSH SHARMA
14	B.V.A. 3th APPLIED	PRACHI AGARWAL
15	B.V.A. 4th PAINTING	ADITYA SINGH RATHORE
16	B.V.A. 4th PAINTING	GARIMA KHATRI
17	B.V.A. 4th PAINTING	KHUSBHU RATHORE
18	B.V.A. 4th PAINTING	SHIVANI KHANDELWAL
19	B.V.A. 4th PAINTING	SHUBHAM SINGH JADOUN
20	B.V.A. 4th APPLIED	AARYA SINGH
21	B.V.A. 4th APPLIED	DISHA DANGI
22	B.V.A. 4th APPLIED	YASH AGARWAL
23	BBA 1st	ADITYA GUPTA
24	BBA 1st	AJAY KUMAR BAIRWA
25	BBA 1st	BHUPENDRA SINGH MEENA
26	BBA 1st	BHUPESH
27	BBA 1st	DEEPANSHU SHARMA
28	BBA 1st	DIVYANSH CHAWLA
29	BBA 1st	JAY SINGH
30	BBA 1st	KAVYA DHAWAN
31	BBA 1st	KSHITIJ KUMAR SHARMA
32	BBA 1st	MANISHA KUMARI
33	BBA 1st	NIDHI SINGH
34	BBA 1st	NISHANT SAINI
35	BBA 1st	NISHI SINGH
36	BBA 1st	PAYAL SAINI
37	BBA 1st	PIYUSH AGARWAL
38	BBA 1st	PRIYANSHU SHARMA
39	BBA 1st	RISHI SAINI
40	BBA 1st	SAHIL DHINGRA
41	BBA 1st	UJJWAL MITTAL
42	BBA 2nd A	AASHISH JANGID \
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Intellectual Property Rights Cell	
Activity Report	
Name of Activity	Workshop on Corporate Governance and Ethics in Business: Best Practices and Challenges
Date	07-09-2022
Faculty Coordinator	Mr.Ashish Mathur
	. Introduction
	 Welcome and Objectives Overview of corporate governance and ethics Importance in today's business environment
	II. Understanding Corporate Governance
	 Definition and Key Principles Accountability, transparency, fairness, and responsibility Stakeholder vs. Shareholder Models Roles of the Board of Directors Composition, responsibilities, and best practices
	III. Ethical Business Practices
	 Defining Business Ethics Importance of ethics in decision-making Codes of Conduct Development and implementation Case Studies of Ethical Dilemmas Real-world examples and lessons learned
	IV. Best Practices in Corporate Governance
	 Effective Board Structures Diversity, independence, and effectiveness Risk Management Frameworks Transparency and Disclosure Reporting practices and regulatory compliance
	V. Challenges in Corporate Governance and Ethics
	Common Pitfalls Conflicts of interest, lack of transparency Global Challenges

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- Navigating different legal and cultural landscapes
- Technological Impact
 - Data privacy, cybersecurity, and ethical use of AI

VI. Interactive Session

- Group Discussion
 - Share experiences and strategies
- Scenario Analysis
 - Participants work in groups to address hypothetical ethical dilemmas

VII. Conclusion and Q&A

- Summary of Key Takeaways
- Open Floor for Questions

VIII. Networking Session

- Opportunity to Connect
 - o Encourage participants to network and share insights

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Sr. No.	Class	Student Name	
1	B.SC HONS III		
	Science	MOHIT VYAS	
2	B.SC HONS III		
	Science	NIKITA CHAUHAN	
3	B.SC HONS III		
	Science	NIKITA SAINI	
4	B.SC HONS III		
	Science	PRATIBHA	
5	B.SC HONS III		
	Science	PRAVEEN KUMAR	
6	B.SC HONS III		
	Science	PRIYANKA YADAV	
7	B.SC HONS III		
	Science	RAHUL RUNDLA	
8	B.SC HONS III		
	Science	RAVINA	
9	B.SC HONS III		
	Science	REKHA	
10	B.SC HONS III		
	Science	SANJANA PUROHIT	
11	B.SC HONS III		
	Science	UMESH KUMAR YADAV	
12	B.SC HONS III		
	Science	VIJAY	
13	B.SC HONS III		
	Science	YUKTI PAREEK	
14	B.SC HONS III		
	Science	JAGJEET SINGH	
15	B.SC HONS III		
	Science	DEENDAYAL MEENA	
16	B.SC HONS III		
	Science	DEEPAK JANGID	
17	B.SC HONS III		
	Science	HARISHANKAR RAVEENDRAN	
18	B.SC HONS III		
	Science	SUMEER KHAN	
19	B.SC HONS III		
	Science	SHRIYA SHARMA	
20	B.SC HONS III		
	Science	SHUBHAM VISHWAS	
21	B.SC I	ROHIT SINGH RATHORE	
22	B.SC I	SONU VERMA	
23	B.SC I	VEDANSH GWALA	
24	B.SC II	AASTHA ARORA	
25	B.SC II	ABHAY RAJ MEENA	
26	B.SC Halle	ANAND SINGH HADA	
27	B.SCA	KOMAL SAHU	
28	B.SCII JAIPUR	PARTH MATHURIA PRINCIPAL	

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29	B.SC II	PRIYANKA MEEMALCHYA
30	B.SC II	SALONI SHARMA
31	B.SC II	HEMANT KUMAR JOLIYA
32	B.SC II	KRISHAN PAD SHARAN SHARMA
33	B.Sc III	AKSHAT JAIN
34	B.Sc III	HIMANK TANWAR
35	B.Sc III	MAHENDRA KUMAR
36	B.Sc III	VANISHA CHATURVEDI
37	B.Sc III	VIRENDRA SINGH

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Intellectual Property Rights Cell		
Activity Report		
Name of Activity	Workshop on "Bioinformatics for Beginners: Analyzing Biological Data Sets"	
Date	26-08-2022	
Faculty Coordinator	Dr. Chanchal Sharma	
	Day 1: Introduction to Bioinformatics	
	Session 1: What is Bioinformatics?	
	Overview of bioinformatics and its importance in modern biology.	
	Applications in genomics, proteomics, and systems biology.	
	Session 2: Biological Data Types	
	 Introduction to different types of biological data (DNA, RNA, protein sequences). Discussion on public databases (NCBI, UniProt, Ensembl). 	
	Session 3: Tools and Software in Bioinformatics	
	 Overview of common bioinformatics tools (BLAST, Clustal Omega, etc.). Introduction to programming languages used (Python, R). 	
	Day 2: Hands-On Data Analysis Session 4: Data Retrieval and Preparation	
	 How to download and prepare biological data sets. Practical exercise: Downloading a dataset from a public database. 	
	Session 5: Sequence Analysis	
(0)	Introduction to sequence alignment. Practical exercise: Using BLAST to compare sequences. PRINCIPAL	
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Session 6: Visualization of Biological Data

- Overview of data visualization techniques in bioinformatics.
- Practical exercise: Using R or Python to visualize biological data

Session 7: Case Studies

- Real-world applications of bioinformatics in research and healthcare.
- Group discussion on potential research questions using bioinformatics.



Sr. No.	Class	Student Name
1	B.A. I	AKSHITA KHANDELWAL
2	B.A. I	HIMANSHU YADAV
3	B.A. I	JENISHA RAJU PARMAR
4	B.A. I	KHUSHAL DUBE
5	B.A. I	LAKSHITA RAJAWAT
6	B.A. I	NIHARIKA YADAV
7	B.A. I	NIRBHAY PARASHAR
8	B.A. I	NIRMALA
9	B.A. I	SHIV KUMAR MEENA
10	B.A. I	RAHUL SHARMA
11	B.A. II	CHANCHAL VERMA
12	B.A. II	DEVYANI TIWARI
13	B.A. II	DIMPLE YADAV
14	B.A. II RITICA	HIMANI BAIRWA
15	B.A.M	LAXMI KANWAR

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16	B.A. II	NIKITA SAINI
17	B.A. II	RADHIKA SAXENA
18	B.A. II	SARIKA DHAVANIYA
19	B.A. II	SURYANSH CHAWLA
20	B.A. II	TISHA JAIN
21	B.A. II	VINAY VASWANI
22	B.A. II	YUVRAJ SINGH YADAV
23	B.A. III	AAYUSHI CHOUDHARY
24	B.A. III	ADITYA RAJ SONI
25	B.A. III	DIVYANK CHOUDHARY
26	B.A. III	HARSHIT SHARMA
27	B.A. III	HONEY SHARMA
28	B.A. III	KIM VERMA
29	B.A. III	LAKSHYA CHOUDHARY

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	Intellectual Property Rights Cell
	Activity Report
Name of Activity	Workshop on "Assessing the Impact of India's New Education Policy (2020) on the Future of Secular Education"
Date	13-07-2022
Faculty Coordinator	Mr.Ankit shrma
	1. Introduction
	Brief overview of NEP 2020
	Objectives of the workshop
	Importance of secular education in the Indian context
	2. Background on NEP 2020
	 Key features of the policy Holistic and Multidisciplinary Education Emphasis on Critical Thinking and Creativity National Educational Technology Forum Goals of the NEP regarding inclusivity and equity
	3. Understanding Secular Education
	 Definition and significance of secular education Historical context in India Challenges to secular education in the current landscape
	4. Analysis of NEP 2020's Impact on Secular Education
	 Curriculum Changes Integration of diverse cultural perspectives Role of local languages and literature



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Sr. No.	Class	Student Name
1	BCA 2nd	JATIN PRAJAPATI
2	BCA 2nd	KANISHK PRATAP SINGH RAJAWAT
3	BCA 2nd	KARTIKEYA KHANDELWAL
4	BCA 2nd	KETAN SHARMA
5	BCA 2nd	KOUSHAL SINGH
6	BCA 2nd	KRISHAN PAL SINGH
7	BCA 2nd	KUNAL BHOJWANI
8	BCA 2nd	LOKESH KUMAWAT
9	BCA 2nd	MAHIPAL PANWAR
10	BCA 2nd	MOHAMMED ABDULLAH AMMAR
11	BCA 2nd	MUSKAN PHOOLWANI
12	BCA 2nd	NAYAN PATEL
13	BCA 2nd	NIKHIL JANGID
14	BCA 2nd	NITIN YADAV
15	BCA 2nd	RAJAT KUMAWAT
16	BCA 2nd	ROBINS DEO
17	BCA 2nd	ROHIT KUMAR SAHU
18	BCA 2nd	SACHIN MUNDOTIYA
19	BCA 2nd	SAMRIDDHI PARIHAR
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21	BCA 2nd	SOHIT SINGH NEGI
22	BCA 2nd	SONU BAHADUR
23	BCA 2nd	SUMIT NAVLANI
24	BCA 2nd	TANISHQ SINGH GULERI
25	BCA 2nd	TANMAY PRABHAKAR (\
26	BCA 2nd	VARTIKA JAIN
27	BCA 2nd	VARTIKA MATHUR

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30	BCA 2nd	BHUPENDRA KUMAR
31	BCA 3rd	ABBAS KATHAT
32	BCA 3rd	ABHAY PARASHAR
33	BCA 3rd	ABHINAV MOOKIM
34	BCA 3rd	AISHWARYA RS
35	BCA 3rd	AKSHAT GOYAL
36	BCA 3rd	AMIT SHARMA

S. No.	Particulars	High	Moderate	Poor
1	The content was good & effective	80 %	10 %	10%
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Intellectual Property Rights Cell		
	Activity Report	
Name of Activity	Workshop on "Interdisciplinary Research: Crossing Disciplinary Boundaries to Foster Innovation"	
Date	07-03-2024	
Faculty Coordinator	Dr.Deepika Sharma	
	That sounds like a fascinating workshop! Interdisciplinary research can really spark innovation by bringing together diverse perspectives and methodologies. Here are some key components you might consider for your workshop:	
	Objectives:	
	 Understanding Interdisciplinary Research: Define what interdisciplinary research is and its significance in addressing complex problems. Collaboration Techniques: Explore methods for effective collaboration across disciplines. Case Studies: Present examples of successful interdisciplinary projects and their impacts. Challenges and Solutions: Discuss common barriers to interdisciplinary work and strategies to overcome them. 	
	Agenda Suggestions:	
	 Introduction (30 mins) Overview of interdisciplinary research. Importance in today's innovation landscape. Panel Discussion (1 hour) Invite experts from various fields to share their experiences. 	
	 Q&A session with participants. Breakout Sessions (1 hour) Small groups discuss specific challenges in their fields 	
	 and potential interdisciplinary solutions. 4. Workshops (1.5 hours) Hands-on activities focusing on collaboration tools and 	
	techniques. 5. Networking Session (30 mins) • Encourage participants to connect and discuss	
ON RITICO	potential collaborations. 6. Closing Remarks (30 mins) Summarize key takeaways and encourage orgoing interdisciplinary initiatives.	



Resources:

- Recommended readings on interdisciplinary approaches.
- Tools for collaboration (e.g., project management software, communication platforms).
- Contacts for potential collaborators across different fields.



Sr. No.	Class	Student Name
1	BBA 3rd A	CHIRAG VIJAY
2	BBA 3rd A	DEEPANSHU SHARMA
3	BBA 3rd A	GUNJAN JAIN
4	BBA 3rd A	HIMANSHU PARNANI
5	BBA 3rd A	ISHTMEET SINGH
6	BBA 3rd A	KARTIK SHANWANI
7	BBA 3rd A	KHATRI HARSHKUMAR VASUDEV
8	BBA 3rd A	KHUSHI ASWANI
9	BBA 3rd A	KRISHNA GUPTA
10	BBA 3rd A	LAKSHAY KOOLWAL
11	BBA 3rd A	LISHA PESWANI
12	BBA 3rd A	LOKESH YADAV
13 a T/	BBA 3rd A	MAHIMA SHAHANI
14	BBA 3rd A	MEENAL JAIN
13/14/01	BBA 3rd A	MOHAMMED FARUK KHAN
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16	BBA 3rd A	MRIDUL GUPTA
17	BBA 3rd A	NANDINI LONGWANI
18	BBA 3rd A	PALAK KHANDELWAL
19	BBA 3rd A	PARIKSHITA AGARWAL
20	BBA 3rd A	POORVI GURNANI
21	BBA 3rd A	RAJAT AGARWAL
22	BBA 3rd A	RISHABH SAIN
23	BBA 3rd A	RONAK GUPTA
24	BBA 3rd A	ROSHNI NAGWANI
25	BBA 3rd A	SAHIL SOLANKI
26	BBA 3rd A	SIMRAN PUNJABI
27	BBA 3rd A	SPARSH KAPOOR
28	BBA 3rd A	SUNETRA SARKAR
29	BBA 3rd A	SUNNY SAHJWANI
30	BBA 3rd A	TANISHA SAINI
31	BBA 3rd A	TANU BANSAL
32	BBA 3rd A	VANSHIKA TEKWANI
33	BBA 3rd A	VIVEK SAINI
34	BBA 3rd A	YOGESH PARNANI
35	BCA 1st	ADITYA SINGH
36	BCA 1st	AJAY BORANA
37	BCA 1st	AMAN SHARMA
38	BCA 1st	AMIT KUMAR BADHOTIYA
39	BCA 1st	ANKIT SHARMA
40	BCA 1st	ANSHU SAINI
41	BCA 1st	AYUSH SINGH
42	BCA 1st	DEVANSH RATHORE
43	BCA 1st	DHRUV MISHRA
44	BCA 1st	GUNJAN KANWAR
45	BCA 1st	HONEY AGARWAL
46	BCA 1st	JITENDRA SINGH
47	BCA 1st	KAMLESH KUMAWAT
48	BCA 1st	KASHISH DIGGIWAL
49	BCA 1st	KASHISH MEENA
50	BCA 1st	LAVESH SAINI
51	BCA 1st	LUCKY BHAVNANI
52	BCA 1st	MAYANK KUMAR
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	Intellectual Property Rights Cell
	Activity Report
Name of Activity	Workshop on "Exploring Academic Freedom, Responsibility, and Justice in
	Education and Scholarly Discourse"
Date	19-02-2024
Faculty	Dr Nimit Jain
Coordinator	
	1. Introduction to Academic Freedom
	Definition and historical context
	Importance in higher education
	Case studies illustrating academic freedom in action
	2. Understanding Responsibility in Academia
	Ethical considerations in research and teaching
	Balancing freedom of expression with the impact of discourse
	Role of educators and scholars in fostering a respectful environment
	3. Justice in Education
	Equity and access in academic settings
	Addressing biases and systemic inequalities
	Strategies for promoting inclusivity in discourse
	4. Interactive Sessions
	Breakout discussions on recent controversies in academic freedom
	 Role-playing scenarios addressing responsibility and justice in scholarly work
	 Brainstorming session for best practices in fostering an inclusive academic environment
	5. Panel Discussion
	Featuring scholars, educators, and activists
	 Diverse perspectives on the challenges and opportunities in maintaining academic freedom while ensuring justice and responsibility
	6. Action Planning
	Developing individual and collective as well as the second of the second
ELRIT	 Developing individual and collective commitments to uphold these values Identifying resources and support networks for participants

7. Closing Remarks and Reflections



- Sharing insights and takeaways
- Opportunities for ongoing collaboration and support

Potential Topics for Discussion

- The role of social media in academic discourse
- The impact of funding on research agendas
- Navigating controversial topics in the classroom
- Strategies for supporting marginalized voices in academia

Suggested Formats

- **Keynote Speakers:** Inviting experts to share insights and research.
- Workshops: Smaller, focused sessions on specific topics.
- **Q&A Sessions:** Allowing participants to engage directly with speakers and panelists.



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2	B.V.A. 4th APPLIED	DIVYA SARAN
3	B.V.A. 4th APPLIED	HARSH SHARMA
4	B.V.A. 4th APPLIED	PRACHI AGARWAL
5	B.V.A. 4th PAINTING	DRISHTI GOYAL
6	B.V.A. 4th PAINTING	KAVYA GUPTA
7	BBA 1st	ANSHIKA GEHLOT
8	BBA 1st	ASHUTOSH KUMAR SINGH
9	BBA 1st	ASTHA SINGH NATHAWAT
10	BBA 1st	HARKESH RAJPOOT
11	BBA 1st	HARSH GUPTA
12	BBA 1st	HITANSH BHATNAGAR
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14	BBA 1st	KESHAV SHARMA
15	BBA 1st	MANISH VERMA
16	BBA 1st	RAHUL KARJI
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18	BBA 1st	RONAK SHEORAN
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20	BBA 1st	SHIVANI SAINI
21	BBA 1st	TAIYABA FATMA
22	BBA 1st	TARUN PATEL
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45	BBA 3rd A	AMAAN KHAN
46	BBA 3rd A	ANUJ PAL SINGH
47	BBA 3rd A	AYAN KHAN

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	Intellectual Property Rights Cell
	Activity Report
Name of Activity	Workshop on "Linking Academic Theory with Practical Application: A Journey from Research Concepts to Real-world Implementation"
Date	16-01-2024
Faculty Coordinator	Dr Rajeshwari Arora
	Workshop Title:
	Linking Academic Theory with Practical Application: A Journey from Research Concepts to Real-World Implementation
	Duration:
	Half-day or full-day
	Target Audience:
	Academics, researchers, practitioners, and students interested in applying theoretical concepts to real-world challenges.
	Outline:
	1. Introduction (30 mins)
	 Welcome and opening remarks Overview of the workshop objectives Brief introduction of participants
	2. Understanding Theory (1 hour)
	 Defining academic theory and its importance in research Key theories relevant to your field (tailor this to the audience's background) Discussion: Participants share their experiences with theory in their work
JAIPUR TO	 3. From Theory to Practice (1 hour) Case studies showcasing successful implementation of theories in real-world settings Challenges faced in applying theory practically



• Group activity: Identify a theory relevant to participants' work and discuss potential applications

4. Bridging the Gap: Strategies and Tools (1 hour)

- Practical frameworks for translating theory into practice
- Tools and resources available for implementation
- Panel discussion: Experts share their strategies for successful application

5. Group Work: Developing Action Plans (1.5 hours)

- Break into small groups based on common interests
- Each group selects a theory and develops an action plan for practical application
- Presentation of action plans to the larger group for feedback

6. Reflection and Closing (30 mins)

- Participants reflect on their learning and how they can apply it
- Feedback session on the workshop format and content
- Closing remarks and next steps for continued learning and networking



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47	B.V.A. 3rd		
	APPLIED	DEEPIKA KUMAWAT	
48	B.V.A. 3rd		
	APPLIED	VEDHA GUPTA	
49	B.V.A. 3rd		
	APPLIED	YASHASVI SINGH	

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Intellectual Property Rights Cell				
Activity Report				
Name of Activity	Workshop on "Blending Quantitative and Qualitative Approaches: Exploring Mixed Methods Research"			
Date	06-12-2023			
Faculty Coordinator	Dr. Chanchal Sharma			
	Session 1: Introduction to Mixed Methods Research			
	 Overview of Mixed Methods Definition and significance Historical context and evolution Benefits of Combining Approaches Triangulation of data Comprehensive understanding of research questions 			
	Session 2: Designing Mixed Methods Research			
	 Types of Mixed Methods Designs Convergent, explanatory sequential, exploratory sequential Choosing the Right Design Aligning design with research questions and objectives Formulating Research Questions How to develop questions that require both quantitative and qualitative data 			
	Break			
	Session 3: Data Collection Techniques			
LRITI CO	 Quantitative Methods Surveys, experiments, secondary data analysis Qualitative Methods Interviews, focus groups, ethnography Integrating Data Collection Strategies for collecting data/simultaneously or 			

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sequentially

Lunch Break

Session 4: Data Analysis and Interpretation

- Quantitative Data Analysis
 - Statistical techniques and software
- Qualitative Data Analysis
 - o Thematic analysis, coding, software tools
- Integrating Findings
 - How to combine and present results from both data types

Session 5: Case Studies and Applications

- Real-world Examples of Mixed Methods Research
 - o Discussion of successful studies
- Group Activity: Designing a Mixed Methods Study
 - Participants work in groups to create a research proposal incorporating both methods

Wrap-Up and Q&A

- Reflection on Key Takeaways
- Open Floor for Questions and Discussion



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2	B.A. I	ANSHIKA
3	B.A. I	ASHWANI KUMAR
4	B.A. I	DIYA TRIVEDI
5	B.A. I	EKARTH SINGH RAJAWAT
6	B.A. I	GAURAV SHARMA
7	B.A. I	GOVIND SINGH
8	B.A. I	KANISHKA VERMA
9	B.A. I	KHUSHAL SINGH SISODIYA
10	B.A. I	KHUSHBU SANGWA
11	B.A. I	KUMKUM KANWAR
12	B.A. I	LAXMI JAISWAL
13	B.A. I	LUCKY SHARMA
14	B.A. I	MOHAMMED KAIF
15	B.A. I	MOHD ASIM MALIK
16	B.A. I	MUSKAN BANO
17	B.A. I	NAVYA KASWAN
18	B.A. I	NIDHI
19	B.A. I	PRATIBHA DEORA
20	B.A. I	RAJEEV KUMAR
21	B.A. I	RAVINDRA SINGH TANWAR
22	B.A. I	RISHI
23	B.A. I	SAKSHI PRAJAPAT
24	B.A. I	SANIYA YADAV
25	B.A. I	SOMNATH MALIK
26	B.A. I	SUNNY SAINI
27	B.A. I	TARUN HARPLANI
28	B.A. I	VIKASH SHARMA
29	B.A. I	VISHAL SHARMA
30	B.A. I	VISHWAJEET BARMAN
31	B.A. II	AKSHITA KHANDELWAL
32	B.A. II	HIMANSHU YADAV
33	B.A. II	JENISHA RAJU PARMAR
34	B.A. II	KHUSHAL DUBE
35	B.A. II	LAKSHITA RAJAWAT
36	B.A. II	NIHARIKA YADAV
37	B.A. II	NIRBHAY PARASHAR
38	B.A. II	NIRMALA
39	B.A. II	SHIV KUMAR MEENA
40	B.A. III	CHANCHAL VERMA
41	B.A. III	DEVYANI TIWARI
42	B.A. III	DIMPLE YADAV
43	B.A. III	HIMANI BAIRWA
44 a I T	B.A. III	LAXMI KANWAR
45	B.A. III	NIKITA SAINI
46/	B.A. III	RADHIKA SAXENA

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47	B.A. III	SARIKA DHAVANIYA	
48	B.A. III	SURYANSH CHAWLA	
49	B.A. III	TISHA JAIN	
50	B.A. III	VINAY VASWANI	

Overall Feedback of Students

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Intellectual Property Rights Cell		
	Activity Report	
Name of Activity	Workshop on "Quantitative Research Methods: Tools and Techniques"	
Date	10-10-2023	
Faculty Coordinator	Nikita Jain	
	Workshop Outline	
	1. Introduction to Quantitative Research	
	Definition and purpose	
	 Differences between qualitative and quantitative research Importance of quantitative methods in various fields 	
	2. Research Design	
	 Types of quantitative research (descriptive, correlational, experimental, etc.) Developing research questions and hypotheses Sampling methods (probability vs. non-probability) 	
	3. Data Collection Techniques	
	 Surveys and questionnaires Observations Experiments Existing data sources (secondary data) 	
	4. Data Analysis Tools	
	 Introduction to statistical software (e.g., SPSS, R, Excel) Descriptive statistics (mean, median, mode, standard deviation) Inferential statistics (t-tests, ANOVA, regression analysis) 	
LAITI CO	5. Interpreting Results	

Understanding statistical significance



- Confidence intervals
- Effect sizes

6. Reporting and Presenting Findings

- Structure of a quantitative research report
- Effective data visualization techniques
- Communicating results to different audiences

7. Ethical Considerations

- Informed consent
- Data privacy and confidentiality
- Ethical implications of quantitative research

8. Hands-On Activities

- Group exercises on survey design
- Analyzing a dataset using statistical software
- Interpreting results and presenting findings

9. Q&A Session

• Open floor for participant questions and discussions

10. Conclusion and Resources

- Key takeaways
- Recommended readings and online resources
- Information on further training or workshops



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22	BBA 2nd A	UJJWAL MITTAL
23	BBA 3rd A	ABHISHEK BHANDARI
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44 217	BBA 3rd A	PALAK KHANDELWAL
45	BBA 3rd A	PARIKSHITA AGARWAL
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RAJAT AGARWAL

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Intellectual Property Rights Cell				
Activity Report				
Name of Activity	Workshop on "Innovative Intersections: Arts, Commerce, and Science in Collaborative Research"			
Date	27-09-2023			
Faculty Coordinator	Dr Manisha Sharma			
Coordinator	 Workshop Overview Title: Innovative Intersections: Arts, Commerce, and Science in Collaborative Research Duration: 1-2 days Format: Interactive sessions, panel discussions, and hands-on workshops Key Topics The Role of Arts in Science Communication Exploring how artistic methods can enhance public understanding of scientific concepts. Collaborative Research Models Case studies on successful partnerships between artists, scientists, and businesses. Innovation through Interdisciplinary Collaboration Discussing how combining perspectives from different fields can lead to groundbreaking ideas. Funding and Support for Collaborative Projects Navigating grants, sponsorships, and funding opportunities tailored for interdisciplinary work. Ethics in Collaborative Research Addressing the ethical considerations when merging arts, commerce, and science. 			





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2	B.Sc I	KHUSHI TRIVEDI
3	B.Sc I	MS. POOJA
4	B.Sc I	UMESH PATIDAR
5	B.Sc II	SONU VERMA
6	B.Sc II	VEDANSH GWALA
7	B.Sc III	AASTHA ARORA
8	B.Sc III	ANAND SINGH HADA
9	B.Sc III	KOMAL SAHU
10	B.Sc III	PARTH MATHURIA
11	B.Sc III	PRIYANKA MEEMALCHYA
12	B.Sc III	SALONI SHARMA
13	B.V.A. 1st A	HIMANSHI SETHI
14	B.V.A. 1st A	KRISH RAWAT
15	B.V.A. 1st A	NAGMA BANOO
16	B.V.A. 1st A	PRERNA CHOUHAN
17	B.V.A. 1st A	SOURABH SINGH RAV
18	B.V.A. 2nd PAINTING	RONAK SINGH MATHAROO
19	B.V.A. 2nd PAINTING	VARTIKA JAIN
20	B.V.A. 3rd APPLIED	DEEPIKA KUMAWAT
21	B.V.A. 3rd APPLIED	VEDHA GUPTA
22	B.V.A. 3rd APPLIED	YASHASVI SINGH
23	B.V.A. 4th APPLIED	AKANKSHA B.S
24	B.V.A. 4th APPLIED	DIVYA SARAN
25	B.V.A. 4th APPLIED	HARSH SHARMA
26	B.V.A. 4th APPLIED	PRACHI AGARWAL \
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30	BBA 1st	ASHUTOSH KUMAR SINGH
31	BBA 1st	ASTHA SINGH NATHAWAT
32	BBA 1st	HARKESH RAJPOOT
33	BBA 1st	HARSH GUPTA
34	BBA 1st	HITANSH BHATNAGAR
35	BBA 1st	INDERJEET
36	BBA 1st	KESHAV SHARMA
37	BBA 1st	MANISH VERMA
38	BBA 1st	RAHUL KARJI
39	BBA 1st	RISHIKESH PASWAN
40	BBA 1st	RONAK SHEORAN
41	BBA 1st	SAHIL
42	BBA 1st	SHIVANI SAINI
43	BBA 1st	TAIYABA FATMA

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	Intellectual Property Rights Cell
	Activity Report
Name of Activity	Workshop on "Literary Analysis and Criticism: Investigating Cultural Narratives"
Date	18-08-2023
Faculty Coordinator	Pawan Kumar Soni
	Session 1: Introduction to Literary Analysis
	 Objectives: Understand key concepts in literary analysis. Activities:
	 Discuss the importance of context in literary works. Introduction to different literary theories (e.g., formalism, structuralism, postcolonialism).
	Session 2: Cultural Narratives and Their Impact
	 Objectives: Explore how cultural narratives shape literature. Activities:
	 Group discussions on various cultural narratives (e.g., identity, power, race).
	 Case studies of specific texts and their cultural contexts.
	Session 3: Tools for Literary Criticism
	Objectives: Familiarize participants with analytical tools and frameworks.
	Activities:
	 Workshop on close reading techniques. Introduction to critical essays and their structures.
	Session 4: Practical Analysis
	 Objectives: Apply learned techniques to a selected text. Activities:
	 Break into small groups to analyze a chosen literary work. Present findings and interpretations to the larger group.
	Session 5: Contemporary Issues in Literary Criticism
(a)TIO	Objectives: Discuss current trends and debates in literary analysis.

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o Explore topics such as intersectionality, globalization, and

Activities:





digital narratives.

Open forum for participant reflections and ideas.

Session 6: Conclusion and Reflection

- Objectives: Reflect on learning and discuss future applications.
- Activities:
 - Individual reflections on personal growth through the workshop.
 - Discussion on how to continue exploring literary analysis in various contexts.



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3	B.A. I	SOMNATH MALIK
4	B.A. I	SUNNY SAINI
5	B.A. I	TARUN HARPLANI
6	B.A. I	VIKASH SHARMA
7	B.A. I	VISHAL SHARMA
8	B.A. I	VISHWAJEET BARMAN
9	B.A. II	AKSHITA KHANDELWAL
10	B.A. II	HIMANSHU YADAV
11	B.A. II	JENISHA RAJU PARMAR
12	B.A. II	KHUSHAL DUBE
13	B.A. II	LAKSHITA RAJAWAT
14	B.A. II	NIHARIKA YADAV
15	B.A. II	NIRBHAY PARASHAR
16	B.A. II	NIRMALA
17	B.A. II	SHIV KUMAR MEENA
18	B.A. III	CHANCHAL VERMA
19	B.A. III	DEVYANI TIWARI
20	B.A. III	DIMPLE YADAV
21	B.A. III	HIMANI BAIRWA
22	B.A. III	LAXMI KANWAR
23	B.A. III	NIKITA SAINI
24	B.A. III	RADHIKA SAXENA
25	B.A. III	SARIKA DHAVANIYA
26	B.A. III	SURYANSH CHAWLA
27	B.A. III	TISHA JAIN
28	B.A. III	VINAY VASWANI
29	B.A. III	YUVRAJ SINGH YADAV
30	B.Com I	ASHISH KUMAR
31	B.Com I	LUCKY CHOUHAN
32	B.Com I	OM PATEL
33	B.Com I	PUSPENDRA SINGH
34	B.Com I	YASHVEER SINGH
35	B.COM II	ARVIND SAINI
36	B.COM II	CHHAVI KUMARI
37	B.COM II	KANISHK PRADHAN
38	B.COM II	YASH SONI
39	B.COM II	UTSAV GUPTA
40	B.COM III	KANISHKA AGARWAL
41	B.SC HONS I	HARSHIT JAIRAMANI
42	B.SC HONS I	JAGRAM SAINI
43	B.SC HONS I	KANISHKA MEHTA
44 OLT	B.SC HONS I	KIRTI YADAV
45	B.SC HONS I	TANYA MEENA
46/	B SC HONS II	HUNARDEEP SINGH BRAR

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47	B.SC HONS III	KANA

47	B.SC HONS III	KANAK PARASHAR
48	B.SC HONS III	NIKHIL CHOUDHARY
49	B.SC HONS III	PAWAN KUMAR YADAV
50	B.SC HONS III	SIDDHI SHARMA
51	B.SC HONS III	YOGESH JANGID
52	B.Sc I	ASHOK KUMAR MALI
53	B.Sc I	MOHINI SAINI
54	B.Sc I	SUMIT SINGH SHERAWAT
55	B.Sc I	VIREN SINGH

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Intellectual Property Rights Cell				
Activity Report				
Name of Activity	Workshop on "Navigating Psychological Research: Methods and Applications"			
Date	04-08-2023			
Faculty Coordinator	Anubhav Sharma			
	Workshop Outline			
	1. Introduction to Psychological Research			
	 Overview of psychology as a science Importance of research in psychology Ethical considerations in psychological research 			
	2. Research Methods in Psychology			
	 Quantitative vs. qualitative research Common research designs (e.g., experimental, observational, case studies) Sampling methods and data collection techniques 			
	3. Data Analysis and Interpretation			
	 Basics of statistical analysis in psychology Understanding research findings and their implications Tools for data analysis (e.g., SPSS, R) 			
	4. Applications of Psychological Research			
	 Real-world applications in clinical psychology, education, and workplace settings Case studies highlighting successful research applications Discussion on current trends in psychological research 			
	5. Navigating the Research Landscape			
(RITIC)	 How to critically evaluate psychological studies Tips for conducting your own research Resources for staying updated in the field 6. Interactive Session			





- Group activities: designing a mini-research project
- Sharing insights and experiences in psychological research

7. Q&A and Discussion

- Open floor for questions
- Discussing personal experiences and challenges in research

8. Conclusion and Takeaways

- Summary of key points
- Recommended readings and resources for further learning



•	Class	Student Name
1	BCA 3rd	HEMANT SINGH SISODIYA
2	BCA 3rd	HIMANSHU SAIN
3	BCA 3rd	JATIN PRAJAPATI
4	BCA 3rd	KARTIKEYA KHANDELWAL
5	BCA 3rd	KETAN SHARMA
6	BCA 3rd	KOUSHAL SINGH
7	BCA 3rd	KRISHAN PAL SINGH
8	BCA 3rd	LOKESH KUMAWAT
9 911/	BCA 3rd	MAHIPAL PANWAR
10	BCA 3rd	MUSKAN PHOOLWANI
13/ 14/2	BCA 3rd	NAYAN PATEL U

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12	BCA 3rd	NIKHIL JANGID
13	BCA 3rd	NITIN YADAV
14	BCA 3rd	RAJAT KUMAWAT
15	BCA 3rd	ROHIT KUMAR SAHU
16	BCA 3rd	SACHIN MUNDOTIYA
17	BCA 3rd	SAMRIDDHI PARIHAR
18	BCA 3rd	SANGEETA SAINI
19	BCA 3rd	SOHIT SINGH NEGI
20	BCA 3rd	SONU BAHADUR
21	BCA 3rd	SUMIT NAVLANI
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23	BCA 3rd	TANMAY PRABHAKAR
24	BCA 3rd	VARTIKA JAIN
25	BCA 3rd	VARTIKA MATHUR
26	BCA 3rd	YASH MATHUR
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32	B.A. I	GAURAV SHARMA
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34	B.A. I	KANISHKA VERMA
35	B.A. I	KHUSHAL SINGH SISODIYA
36	B.A. I	KHUSHBU SANGWA
37	B.A. I	KUMKUM KANWAR
38	B.A. I	LAXMI JAISWAL
39	B.A. I	LUCKY SHARMA
40	B.A. I	MOHAMMED KAIF
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42	B.A. I	MUSKAN BANO
43	B.A. I	NAVYA KASWAN
44	B.A. I	NIDHI
45	B.A. I	PRATIBHA DEORA
46	B.A. I	RAJEEV KUMAR
47	B.A. I	RAVINDRA SINGH TANWAR
48	B.A. I	RISHI

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Intellectual Property Rights Cell Activity Report			
Date	23-07-2023		
Faculty Coordinator	Dr Farah Khan		
	1. Introduction (15 minutes)		
	 Welcome participants and introduce the workshop objectives. Briefly discuss the importance of research collaboration. Icebreaker activity to foster connections among participants. 		
	2. Understanding Team Dynamics (30 minutes)		
	 Define team dynamics and their role in research. Discuss common challenges in team collaboration (e.g., communication barriers, conflict resolution). Interactive activity: Identify and share personal experiences with team dynamics. 		
	3. Strategies for Effective Collaboration (30 minutes)		
	 Discuss best practices for enhancing team communication. Explore tools and technologies that facilitate collaboration (e.g., project management software, communication platforms). Group discussion: Share tools and methods that have worked for participants. 		
	4. Building Trust and Accountability (30 minutes)		
	 Importance of trust in research teams. Strategies for fostering accountability among team members. Role-playing scenarios to practice accountability and trust-building exercises. 		
	5. Enhancing Productivity (30 minutes)		
RITIC	 Identify key factors that influence productivity in collaborative research. Discuss time management techniques and prioritization. Workshop activity: Create a productivity plan for a hypothetical 		

research project.





6. Evaluating and Sustaining Collaboration (30 minutes)

- Methods for evaluating team performance and collaboration effectiveness.
- Discuss ways to sustain collaboration over time (e.g., regular checkins, feedback loops).
- Interactive session: Develop a plan for ongoing collaboration after the workshop.

7. Q&A and Closing (15 minutes)

- Open the floor for questions and discussions.
- Summarize key takeaways from the workshop.
- Provide resources for further reading and learning.

Materials Needed

- Projector and screen for presentations.
- Handouts with key concepts and resources.
- Whiteboard and markers for group activities.
- Access to collaborative tools (e.g., Google Docs, Trello) for practical exercises.



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3	BCA 1st	NIKHIL CHOUHAN	
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5	BCA 1st	NIKKI JOSHI	
6	BCA 1st	NITIN GURJAR	
7	BCA 1st	NITIN SAIN	
8	BCA 1st	PANKAJ SINGH CHHILLAR	
9	BCA 1st	PIYUSH MEENA	
10	BCA 1st	PRADEEP	
11	BCA 1st	PRIYANSHU GURJAR	
12	BCA 1st	ROHIT	
13	BCA 1st	ROHIT JEENWAL	
14	BCA 1st	SATVEER SINGH RATHORE	
15	BCA 1st	TUSHAR SAINI	
16	BCA 1st	VISHAL SAINI	
17	BCA 1st	VISHAL SINGH KALYANWAT	
18	BCA 1st	WASIB QURESHI	
19	BCA 2nd	ABHISHEK SAIN	
20	BCA 2nd	AJAY KUMAR	
21	BCA 2nd	ANUJ KUMAR JAJORIA	
22	BCA 2nd	ARPIT SAIN	
23	BCA 2nd	ATUL SHARMA	
24	BCA 2nd	DEVANG SHARMA	
25	BCA 2nd	DEVANSH MISHRA	
26	BCA 2nd	DEVENSH SAIN	
27	BCA 2nd	HIMANI KUMAWAT	
28	BCA 2nd	ISHANT SHRIMAL	
29	BCA 2nd	JAHID	
30	BCA 2nd	JASLEEN KAUR	
31	BCA 2nd	LUCKY VERMA	
32	BCA 2nd	MOHIT KUMAR MEENA	
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35	BCA 2nd	UTKARSH JAIN	
36	BCA 2nd	VAIBHAV PRIYA PATHAK	
37	BCA 2nd	VEDANSH SHARMA	
38	BCA 2nd	VISHESH SINGH RATHORE	
39	BCA 2nd	VISHRAM SAINI	
40	BCA 3rd	ABHIJEET SHARMA	
41	BCA 3rd	ABHYANK MANGAL	
42	BCA 3rd	AMAN SHARMA	
43	BCA 3rd	ANIL KUMAR KUMAWAT	
44 217	BCA 3rd	ANIRUDH KODESIA	
45	BCA 3rd	BHARAT KHATRI	
46/	BCA 3rd	BHAWANI SHANKAR SHARMA	
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47	BCA 3rd	BHUPENDER KUMAR	
48	BCA 3rd	DIVYANSH RAWAT	
49	BCA 3rd	DIYA JAIN	
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