

Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Reports with Photographs of workshops/seminars conducted in Academic Session 2019-20



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform all UG & PG students that A Lecture on "SWOT analysis on the Multinational Conglomerate" will be scheduled on 10th July, 2019 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Bijainagar-305624

Director

Copy to

1. President & Secretory, Shri Pragya Jain Smarak Samiti

2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee

3. All department HODs

4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

A Lecture on "SWOT Analysis on the Multinational Conglomerate"

A complete report on a A Lecture organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about A Lecture on "SWOT analysis on the Multinational Conglomerate"

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a A Lecture on "SWOT analysis on the Multinational Conglomerate" on 10th July 2019.

This SWOT analysis examines the strengths, weaknesses, opportunities, and threats facing a multinational conglomerate. As a conglomerate, the company operates in diverse industries, presenting a unique set of challenges and opportunities. The analysis delves into internal factors such as organizational capabilities and external factors like market dynamics and regulatory environments. By identifying these key elements, stakeholders can gain insights into the company's strategic position and potential avenues for growth and improvement. This analysis serves as a foundational tool for strategic planning and decision-making within the conglomerate.

Multinational conglomerates, large corporations operating in various industries across multiple countries, have unique strengths, weaknesses, opportunities, and threats. This SWOT analysis provides a comprehensive overview of these aspects, focusing on their implications for strategic planning and operational efficiency.

he origins of SWOT analysis have been enigmatic, until now. With archival research, interviews with experts and a review of the available literature, this paper reconstructs the original SOFT/SWOT approach, and draws potential implications. During a firm's planning process, all managers are asked to write down 8 to 10 key planning issues faced by their



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

units. Each manager grades, with evidence, these issues as either safeguarding the Satisfactory; opening Opportunities; fixing Faults; or thwarting Threats: hence SOFT (which is later merely reliabled to Strengths, Weaknesses, Opportunities and Threats, or SWOT). Subgroups of managers have several dialogues about these issues with the instruction to include the needs and expectations of all the firm's stakeholders. Their developed resolutions or proposals become input for the executive planning committee to articulate corporate purpose(s) and strategies. SWOT's originator, Robert Franklin Stewart, emphasized the crucial role that creativity plays in the planning process. The SOFT/SWOT approach curbs mere top-down strategy making to the benefit of strategy alignment and implementation; Introducing digital means to parts of SWOT's original participative, long-range planning process, as suggested herein, could boost the effectiveness of organizational strategizing, communication and learning. Archival research into the deployment of SOFT/SWOT in practice is needed.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different "SWOT analysis on the Multinational Conglomerate".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of Felicitation of our honoured Guest by faculty members

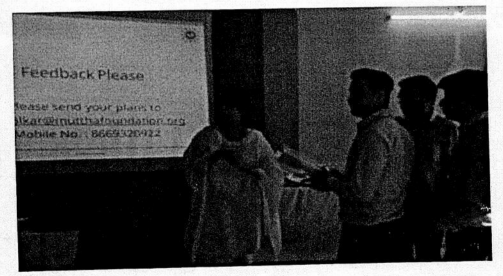


Figure 2: Photograph of Students attending a Lecture on "SWOT analysis on the Multinational Conglomerate"

Director
Director
Mahavidyalaya
Shri Pragya Mahavidyalaya
Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform all UG & PG students that a Lecture on "E-commerce and it's role in reducing operational costs through a case study" will be scheduled on 24th August, 2019 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Bijainagar-305624

Director

Copy to

1. President & Secretory, Shri Pragya Jain Smarak Samiti

2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee

3. All department HODs

4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragva Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

A Lecture on "E-Commerce and Its Role in Reducing Operational Costs Through a Case Study"

A complete report on a A Lecture organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about a Lecture on "E-commerce and its role in reducing operational costs through a case study"

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a A Lecture on "E-commerce and its role in reducing operational costs through a case study" on 24th August, 2019.

The advent of e-commerce has revolutionized the way businesses operate, offering unprecedented opportunities to streamline operations and cut costs. This study delves into the role of e-commerce in reducing operational costs through a detailed case study analysis. The case study focuses on a mid-sized retail company that transitioned from traditional brick-and-mortar operations to an e-commerce platform. By embracing digital transformation, the company aimed to optimize its operations and enhance cost-efficiency while expanding its market reach. Through qualitative and quantitative analysis, this study examines the various aspects of the company's e-commerce implementation strategy and its impact on operational costs. Key areas explored include supply chain management, inventory control, marketing, and customer service.

Findings reveal significant cost reductions achieved through e-commerce adoption. By automating inventory management processes and implementing predictive analytics, the company minimized stockouts and overstock situations, thereby reducing inventory holding costs. Furthermore, targeted digital marketing campaigns led to higher conversion rates and lower customer acquisition costs compared to traditional advertising channels.

Moreover, the study highlights the role of data analytics in optimizing operational processes, such as order fulfilment and delivery logistics. Real-time tracking and analysis enabled the



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

company to identify inefficiencies and implement corrective measures promptly, resulting in enhanced operational efficiency and cost savings.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "E-commerce and it's role in reducing operational costs through a case study".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of Faculty Members with Students attending a Lecture on "E-commerce and it's role in reducing operational costs through a case study"

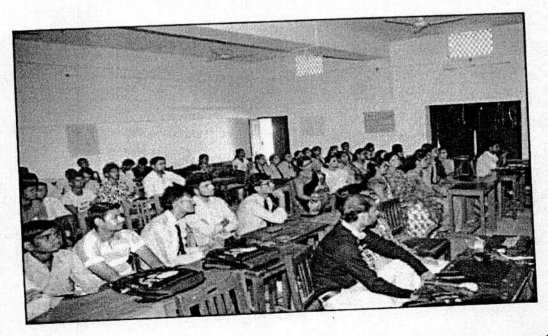


Figure 2: Photograph of Faculty Members with Students attending a Lecture on "E-commerce and it spole in reducing operational costs through a case study"



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform All UG & PG students that Two Day Seminar on "Developing Renewable energy resources" will be scheduled on 13th September, 2019 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Bilainagar-305624

Director

Copy to

- 1. President & Secretory, Shri Pragya Jain Smarak Samiti
- 2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee
- 3. All department HODs

4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

Two Day Seminar on "Developing Renewable Energy Resources"

A complete report on a Two Day Seminar organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about Two Day Seminar on "Developing Renewable energy resources".

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a Two Day Seminar on "Developing Renewable energy resources" on 13th September, 2019.

This paper presents a comprehensive review of the advancements in renewable energy resources, focusing on their development, challenges, and future prospects. With the increasing global concerns over climate change and energy security, renewable energy has emerged as a crucial alternative to traditional fossil fuels. The paper begins by discussing the importance of renewable energy in mitigating greenhouse gas emissions and reducing dependency on finite resources. It then provides an overview of various renewable energy sources, including solar, wind, hydroelectric, biomass, and geothermal energy, highlighting their respective advantages and limitations.

The review encompasses recent technological innovations and research efforts aimed at enhancing the efficiency, reliability, and affordability of renewable energy systems. This includes breakthroughs in photovoltaic cell technology, advancements in wind turbine design, improvements in energy storage solutions, and integration of smart grid technologies for better management of renewable energy resources. Moreover, the paper examines the role of government policies, financial incentives, and international collaborations in driving the deployment of renewable energy infrastructure worldwide.

Furthermore, the challenges facing the widespread adoption of renewable energy, such as intermittency, grid integration, and land use conflicts, are discussed along with potential solutions and best practices. The importance of fostering interdisciplinary research and



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

promoting innovation in renewable energy technologies is emphasized as essential for overcoming these challenges and accelerating the transition to a sustainable energy future.

Finally, the paper concludes with an outlook on the future of renewable energy, highlighting emerging trends such as decentralized energy systems, community-based renewable projects, and the growing role of artificial intelligence and machine learning in optimizing energy production and consumption. Overall, this review aims to provide insights into the current state of renewable energy development and inspire further research and investment in this critical field.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of the theoretical skills.

We got the knowledge on different Role of "Developing Renewable energy resources".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of Faculty Members with Students attending a Seminar on "Developing Renewable energy resources"



Figure 2: Photograph of Faculty Members with Students attending a Seminar on "Developing Renewable energy resources"



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Aimer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform All UG & PG students that One Day Workshop on "Modern Media: Language and Nature" will be scheduled on 3rd October, 2019 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Bijainagar-305624

Director

Copy to

1. President & Secretory, Shri Pragya Jain Smarak Samiti

2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee

3. All department HODs

4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

One Day Workshop on "Modern Media: Language and Nature"

A complete report on a A Lecture organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about One Day Workshop on "Modern Media: Language and Nature".

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a One Day Workshop on "Modern Media: Language and Nature" on 3rd October, 2019.

Modern Media: Language and Nature" might emphasize the evolving role of language in media, its impact on society, and the need for ethical and responsible communication. It could highlight the fusion of traditional and digital platforms, emphasizing the importance of critical thinking and media literacy in navigating the modern media landscape. Overall, the Outcome might stress the significance of language as both a tool for expression and a powerful force shaping our understanding of the world through various media channels.

Materiality in some form often becomes the basis for analytically distinguishing language from media for many theorists, even when these scholars disagree over the basic definitions. This chapter focuses on the materiality of the medium itself, aspects such as textualization, participant structure, and remediation. By turning to materiality, one can begin to focus on some aspects of textualization as a process in which the ways in which a text is a material form is integral to how a text can be separated from its context and integrated into other contexts. The chapter discusses analyses that result when one takes mediated communication to be the opposite of immediacy, when the central analytical dichotomy is between mediated communication and co-presence. It also focuses on materiality has the potential to transform who or what counts as a mediator, framing in unexpected ways the roles humans and nonhumans might play in mediating communication.

The rising adoption of digital in entertainment has been transforming how media companies around the world operate and advertise to reach their audience. There is a dire need for Director



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

adding personalization and delivering value to meet the rising customer expectations and demand. Several companies in the media and entertainment sector are turning to Artificial Intelligence (AI) technologies to deliver such customer experiences at scale.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "Modern Media: Language and Nature".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of Faculty Members with Students attending One Day Workshop on "Modern Media: Language and Nature"



Figure 2: Photograph of Students attending One Day Workshop on "Modern Media: Language and Name"



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform all UG & PG students that two day Seminar on "Spectroscopy and Instrumentation" will be scheduled on 20th October, 2019 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Shri Pragya Mahavidyalaya Bijainagar-305624

Director

Copy to:

1. President & Secretory, Shri Pragya Jain Smarak Samiti

2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee

3. All department HODs

4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce

Praava Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

Two Day Seminar on "Spectroscopy and Instrumentation"

A complete report a Two Day Seminar organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about Two Day Seminar on "Spectroscopy and Instrumentation".

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a Two Day Seminar on "Spectroscopy and Instrumentation" on 20th October, 2019.

Spectroscopy, a fundamental analytical technique, has revolutionized scientific exploration across various disciplines, from chemistry and physics to astronomy and biology. This abstract delves into the principles of spectroscopy and its instrumentation, encompassing a broad spectrum of methodologies such as UV-visible, infrared, nuclear magnetic resonance (NMR), and mass spectrometry.

The discussion covers the underlying principles governing the interaction of electromagnetic radiation with matter, the instrumentation required to measure these interactions, and the diverse applications of spectroscopic techniques in elucidating molecular structures, quantifying chemical compounds, and probing the cosmos.

Additionally, advancements in instrumentation, including miniaturization, automation, and integration with computational methods, are explored, highlighting the ongoing evolution of spectroscopy and its instrumental platforms. This abstract serves as a primer for understanding the essential concepts and technological advancements driving spectroscopic research and its interdisciplinary applications.



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "Spectroscopy and Instrumentation".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of Faculty Members with Students attending a Seminar on "Spectroscopy and Instrumentation".

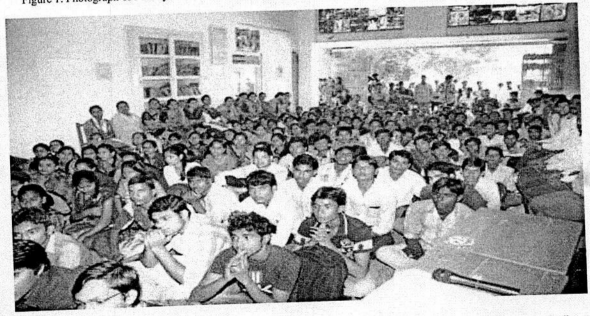


Figure 2: Photograph of Faculty Members with Students attending a Seminar on "Spectroscopy and Instrumentation".



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform all UG & PG students that an Entrepreneurship lecture on "Cyber Security" will be scheduled on 23th Oct 2019 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director

Shri Pragya Mahavidyalaya Bijainagar-305624

Director

Copy to

- 1. President & Secretory, Shri Pragya Jain Smarak Samiti
- 2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee
- 3. All department HODs
- 4. IQAC

Director Shri Pragya Mahavidyalaya

Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

An Entrepreneurship lecture on "Cyber-Security"

A complete report on an Entrepreneurship lecture organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about an Entrepreneurship lecture on "Cyber-Security".

Seminar Details:

Shri Pragya Mahavidyalaya had conducted an Entrepreneurship lecture on "Cybersecurity" on 23rd Oct 2019.

As the volume and sophistication of cyberattacks continue to grow, risk-based security reporting has become an indispensable tool for security and risk management professionals. Effective communication between all levels of an organization – from security teams and risk managers to the C-suite and the board – is essential to managing risk, refining security programs, and protecting the organization. A risk-based cybersecurity report enables stakeholders to assess performance based on actual exposure to cyber threats while providing context, highlighting the success of security efforts, and ensuring that resources and investments are aligned with goals.

BitSight Security Ratings provide concise data and meaningful context for risk-based reporting on security performance and third-party risk. Leveraging the objective, verifiable data provided by BitSight, organizations can produce cybersecurity reports that allow stakeholders at all levels of an organization to focus on the most significant issues and work together to mitigate risk and defend against threats.

Risk-based cybersecurity reporting is distinct from compliance-based, incident-based, or comprehensive reporting. Risk-based cyber security reports are the type of communication that is best-suited to reduce an organization's actual exposure to cyber threats. A risk-based approach to reporting ensures that everyone from the board to practitioners on security teams

Shall Program Mahavidyalay:



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

can stay focused on the most significant issues and the highest priority actions required to reduce exposure to cyber threats.

Cybersecurity is the practice of protecting computer systems, networks, programs, and data from digital attacks. These attacks can come in various forms, including malware, phishing, ransomware, and hacking attempts. The field of cybersecurity is broad and constantly evolving as new threats emerge and technology advances.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "Cybersecurity".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.

Director



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of speaker presenting an Entrepreneurship lecture on "Cybersecurity"



Figure 2: Photograph of Students attending an Entrepreneurship lecture on "Cybersecurity"



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road. Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com. Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform All UG & PG students that A Lecture on "Feminism and it's political impact" will be scheduled on 29th November, 2019 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Pilainagar-305624

Director

Copy to

- 1. President & Secretory, Shri Pragya Jain Smarak Samiti
- 2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee
- 3. All department HODs
- 4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt,-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

A Lecture on "Feminism and It's Political Impact"

A complete report on a A Lecture organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about A Lecture on "Feminism and it's political impact".

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a A Lecture on "Feminism and it's political impact" on 29th November, 2019.

Feminism, as both a socio-cultural movement and a political ideology, has had a profound impact on societies worldwide. This abstract explores the multifaceted dimensions of feminism and its significant political implications. Firstly, it delves into the historical context of feminism, tracing its roots from the first wave of the late 19th and early 20th centuries to the contemporary iterations of third and fourth waves. Secondly, it examines how feminism has challenged traditional power structures and patriarchal norms, advocating for gender equality, women's rights, and the dismantling of systemic oppression. Feminism's political impact is evident across various domains. In the realm of policy-making, feminist movements have influenced legislation concerning reproductive rights, equal pay, sexual harassment, and violence against women. Moreover, feminist activism has reshaped political discourse, bringing attention to issues such as intersectionality, LGBTQ+ rights, and the inclusion of marginalized voices. The rise of feminist leaders and politicians has further catalysed this transformation, with individuals advocating for feminist agendas within governmental institutions and international bodies.

However, feminism's political impact is not without challenges and critiques. Some argue that feminist movements have been co-opted by mainstream politics, leading to the dilution of radical agendas and the exclusion of marginalized communities. Additionally, backlash against feminism persists in many contexts, with anti-feminist sentiments often mobilized to resist progressive change. In Outcome, feminism's political impact is a dynamic and ongoing



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

process characterized by both successes and setbacks. While significant strides have been made in advancing gender equality and social justice, there remains much work to be done in addressing intersecting forms of oppression and creating more inclusive political systems. Feminism continues to serve as a catalyst for social and political transformation, challenging existing power structures and advocating for a more equitable and just world.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "Feminism and it's political impact".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.

Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of Students attending A Lecture on "Feminism and it's political impact"

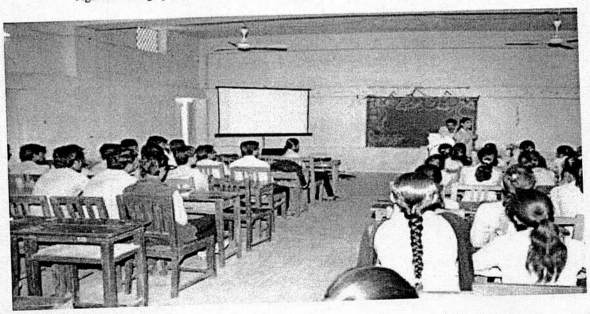


Figure 2: Photograph of Students attending A Lecture on "Feminism and it's political impact"

Milector

Onitector

O



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform All UG & PG students that One Day Seminar on "Employment law and the legal rights of employees" will be scheduled on 10th December, 2019 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Shri Pragya Mahavidyalaya

Director

Copy to

- 1. President & Secretory, Shri Pragya Jain Smarak Samiti
- 2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee
- 3. All department HODs

4. IQAC

Director



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

One Day Seminar on "Employment Law and The Legal Rights of Employees"

A complete report on a One Day Seminar organized by Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about One Day Seminar on "Employment law and the legal rights of employees"

Seminar Details:

Shri Pragya Mahavidyalaya had conducted One Day Seminar on "Employment law and the legal rights of employees" on 10th December, 2019.

Employment law serves as a critical framework that governs the relationship between employers and employees, ensuring fair treatment, protection of rights, and fostering a conducive work environment. This abstract provides an overview of key aspects of employment law, focusing on the legal rights and protections afforded to employees. One fundamental aspect of employment law is the concept of at-will employment, which allows employers to terminate employees for any reason, except those prohibited by law. However, numerous exceptions and protections exist to prevent unjust terminations, such as anti-discrimination laws based on race, gender, age, disability, and other protected characteristics. Additionally, laws safeguard employees from retaliation for reporting workplace violations or exercising their legal rights.

Wage and hour laws establish minimum wage standards, regulate overtime pay, and ensure equal pay for equal work, aiming to prevent exploitation and promote economic security for workers. Moreover, workplace safety regulations mandate employers to provide a safe and healthy work environment, enforced by agencies like the Occupational Safety and Health Administration (OSHA).

Employee benefits, including healthcare, retirement plans, and family leave, are governed by various federal and state laws such as the Family and Medical Leave Act (FMLA) and the



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Affordable Care Act (ACA), ensuring access to essential benefits and protecting employees during critical life events.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "Employment law and the legal rights of employees".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.

Photographs

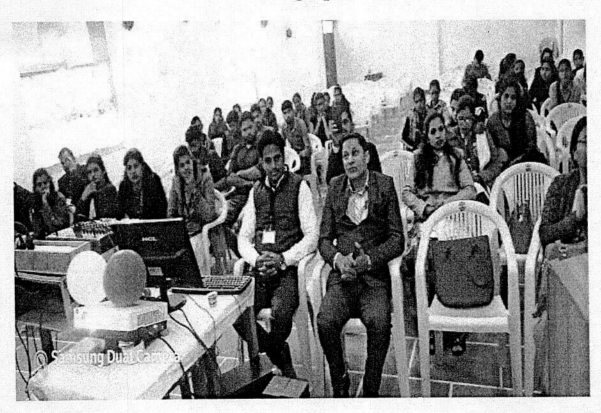


Figure 1: Photograph of Faculty Members with Students attending a Lecture on "Employment law and the legal rights of employees"



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform all UG & PG students that One Day Workshop on "Hindi in The Technical Era" will be scheduled on 13th January, 2020 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Bijainagar-305624

Director

Copy to

1. President & Secretory, Shri Pragya Jain Smarak Samiti

2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee

3. All department HODs

4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Aimer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

One Day Workshop on "Hindi in The Technical Era"

A complete report on a One Day Workshop organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about One Day Workshop on "Hindi in The Technical Era".

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a One Day Workshop on "Hindi in The Technical Era" on 13th January, 2020.

Hindi, the official language of India and one of the most spoken languages globally, has seen significant transformation and adaptation in the technological era. With the rapid advancements in technology, the use of Hindi in various digital platforms has expanded, influencing communication, education, business, and entertainment. This report delves into the evolution, current status, and future prospects of Hindi in the technological domain.

"Hindi in the Technological Era" may underscore the importance of leveraging technology to promote and preserve the Hindi language. It might highlight the opportunities and challenges presented by digital platforms, emphasizing the need for innovation in language technologies and content creation. Additionally, the Outcome could stress the role of education and collaboration in fostering a digitally empowered Hindi-speaking community. Ultimately, it may advocate for a proactive approach in embracing technological advancements to enrich and strengthen the presence of Hindi in the digital era. The technological era has significantly impacted the use of Hindi, making it more prevalent and accessible across various domains. From digital communication and education to business and entertainment, Hindi has carved a niche in the digital landscape. Continued advancements in technology, particularly in AI and NLP, will further enhance the role of Hindi, making it an integral part of the digital revolution. As technology Pragya Mahavidyalaya Director

Bijainagar-308624



Post Graduate College of Science, Technology, Management, Arts & Commerce
Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India
Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

continues to evolve, the potential for Hindi to bridge linguistic and cultural gaps remains immense, promising a future where language is no barrier to progress and innovation.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "Hindi in The Technical Era".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.

Director Mahavidyalaya
Silainagar-305624
Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt,-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of our renowned speaker giving seminar on "Hindi in The Technical Era"



Figure 2: Photograph of audience attending One Day Workshop on "Hindi in The Technical Era"

Director



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform All UG & PG students that One Day Workshop on "Effective Writing Skills for B.B.A Students" will be scheduled on 12th February, 2020 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Bijainagar-305624

Director

Copy to

- 1. President & Secretory, Shri Pragya Jain Smarak Samiti
- 2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee
- All department HODs
- 4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

One Day Workshop on "Effective Writing Skills for B.B.A Students"

A complete report on a One Day Workshop organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about One Day Workshop on "effective writing skills for B.B.A students".

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a One Day Workshop on "Effective Writing Skills for B.B.A Students" on 12th February, 2020.

In today's competitive business landscape, effective communication is crucial for success. Among the various forms of communication, writing remains a cornerstone skill for professionals across industries. The Bachelor of Business Administration (B.B.A) program equips students with the theoretical knowledge and practical skills essential for navigating the business world. However, to excel in their careers, B.B.A students must also possess strong writing abilities.

This abstract outlines a proposed workshop tailored specifically for B.B.A students, aimed at enhancing their writing skills to meet the demands of modern business communication. The workshop will address key areas including clarity, coherence, conciseness, and correctness in writing. Through interactive sessions, practical exercises, and real-world examples, participants will develop a deeper understanding of effective business writing techniques.

The workshop will cover various types of business writing, including emails, memos, reports, and proposals, emphasizing the importance of audience analysis and purpose-driven communication. Additionally, participants will learn strategies for organizing information, crafting compelling narratives, and employing persuasive language to convey ideas persuasively.



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125, 126

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "effective writing skills for B.B.A students".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1: Photograph of Faculty Members attending One Day Workshop on "Effective Writing Skills for B.B.A Students"



Figure 2: Photograph of Faculty Members and Students attending One Day Workshop on "Effective Writing Skills for B.B.A Students"



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform all UG & PG students that an Entrepreneurship lecture on "Robotics" will be scheduled on 29th February, 2020 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Pilainagar-305624

Director

Copy to

- 1. President & Secretory, Shri Pragya Jain Smarak Samiti
- 2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee
- 3. All department HODs

4. IQAC



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

Entrepreneurship Lecture on "Robotics"

A complete report on a Entrepreneurship lecture on "Robotics" organized by Shri Pragya Mahavidyalaya, for the students of All UG & PG students to get knowledge about Robotics.

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a Entrepreneurship lecture on "Robotics" on 29th February, 2020.

"Learn Robotics" is an expansive field of study encompassing the design, construction, operation, and application of robots. It merges principles from various disciplines such as mechanical engineering, electrical engineering, computer science, and mathematics to create intelligent machines capable of performing tasks autonomously or under human guidance. The abstract concept of learning robotics involves: Foundation in Theory: Understanding the theoretical underpinnings of robotics, including mechanics, kinematics, dynamics, control theory, and artificial intelligence (AI). This involves learning about sensors, actuators, and the integration of hardware and software systems.

Hands-On Experience: Practical experience is crucial in robotics. This involves building robots, programming them, and experimenting with different designs and algorithms. Hands-on activities might include soldering, 3D printing, circuit design, and programming in languages such as Python, C++, or ROS (Robot Operating System).

Problem-Solving Skills: Robotics often presents complex challenges that require creative problem-solving skills. Learning robotics involves developing the ability to break down problems into manageable parts, identify solutions, and iterate on designs based on feedback and testing.

Interdisciplinary Approach: Robotics draws from multiple disciplines, so learning robotics involves integrating knowledge from mechanical engineering, electrical engineering,



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

computer science, and other fields. This interdisciplinary approach fosters a holistic understanding of robotics and encourages collaboration across different areas of expertise.

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "Robotics".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Photographs



Figure 1 Photograph of speaker presenting an Entrepreneurship lecture on "Robotics"



Figure 1: Photograph of Faculty Members and Students attending an Entrepreneurship lecture on "Robotics"

Director



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

This is to inform All UG & PG students that One Day Seminar "Climate change and global Governance" will be scheduled on 3rd March, 2020 in Shri Pragya Mahavidyalaya, Bijainagar.

Mandatory: Everyone should be in College uniform along with ID-Card & Carry a Diary with Pen.

Reporting Time: 10:00 AM Sharp

Venue: College Campus

Director Shri Pragya Mahavidyalaya Bijainagar-305624 Director

Copy to

- 1. President & Secretory, Shri Pragya Jain Smarak Samiti
- 2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee
- 3. All department HODs
- 4. IQAC

Director



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

SEMINAR REPORT

One Day Seminar on "Climate Change and Global Governance"

A complete report on a One Day Seminar organized by Shri Pragya Mahavidyalaya, for the students of all UG & PG students to get knowledge about One Day Seminar on "Climate change and global Governance".

Seminar Details:

Shri Pragya Mahavidyalaya had conducted a One Day Seminar on "Climate change and global Governance" on 3rd March, 2020.

Climate change poses one of the most significant challenges to humanity in the 21st century, with far-reaching implications for ecosystems, economies, and societies worldwide. Addressing this complex issue requires effective global governance mechanisms that transcend national boundaries and foster cooperation among nations. This abstract provides an overview of the challenges and opportunities presented by climate change within the context of global governance.

Firstly, the abstract outlines the multifaceted nature of climate change, highlighting its impacts on weather patterns, sea levels, biodiversity, and human health. These impacts are not confined by geopolitical borders, making it imperative for nations to collaborate on mitigation and adaptation strategies. However, achieving consensus among diverse stakeholders with varying interests and priorities is a formidable task.

Secondly, the abstract discusses the existing frameworks and institutions for global climate governance, such as the United Nations Framework Convention on Climate Change (UNFCCC) and the Paris Agreement. While these initiatives signify progress in international cooperation, they also face challenges related to implementation, compliance, and accountability. Additionally, the absence of binding enforcement mechanisms undermines their effectiveness.

> Shri Pragya Mahavidya 1842 Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Outcome

We are thankful to all our faculties for organizing such an Informative event which is crucial for the development of theoretical skills.

We got the knowledge on different Role of "Climate change and global Governance".

We hope to get more chances further to have such an in for motive & wonderful experience of seminar.

Photographs

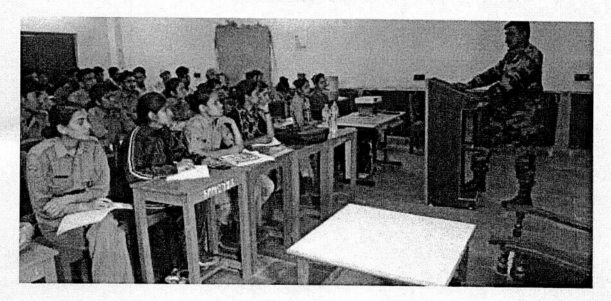


Figure 1: Photograph of Faculty Members with Students attending a Seminar on "Climate change and global Governance