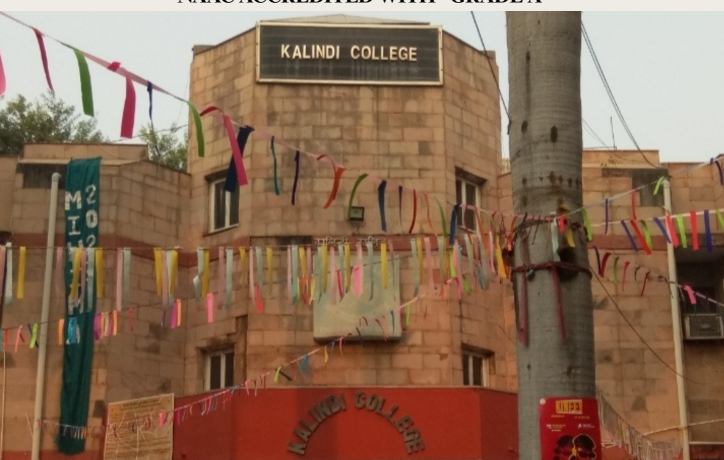


2024-2025

Kalindi College university of delhi

NAAC ACCREDITED WITH 'GRADE A'











Department Of Commerce Kalindi College University Of Delhi [NAAC Accredited A+]



is back with our

ROUND THE YEAR'S
NEWSLETTER

Titled

Sustainable Business Today

The Annual Newsletter which inspires to be one step closer to the nature while being connected with your field.

Message from Principal's Desk

Prof. Meena Charanda



WHAT THE PRINCIPAL HAS TO SAY?

It gives me immense pleasure to write this for the members of my parent department. It's a moment of achievement for every student and teacher of Commerce Department so I wish to congratulate everyone for bringing out the first issue of this E- Newsletter. This issue contains the record of all the academic and extra curricular events held by our students during the session of 2024-2025. This will provide us a great chance to get an insight of the worthy Commerce Department and also to appreciate these. Our students have contributed a lot for presenting this newsletter. I am sure this was an excellent learning process and experience for our students which will help them in shaping their future as well.

Message from Teacher In Charge



Ms. Alka Rani

It gives me immense pleasure to pen down a few words for this edition of the Department of Commerce newsletter. Under the mission and vision of Kalindi College, the Department of Commerce has always strived to blend academic excellence with holistic development, and this newsletter stands as a reflection of achievements of our students and Faculty throughout the academic year 2024-25.

Throughout the academic year, our students have shown commendable enthusiasm and dedication, participating in various seminars, extracurricular events, and social outreach programs. These experiences have not only enhanced their academic knowledge but also shaped their leadership and teamwork skills—qualities essential in the dynamic world of commerce and business.

I congratulate the editorial team and all contributors for their hard work and creativity in bringing this edition to life. I encourage our readers to delve into these pages with interest and pride, as they showcase the spirit, achievements, and aspirations of our department.

With warm regards,
Ms. Alka Rani
Teacher In-Charge
Department of Commerce

Message from Chief Faculty Editor

As we continue to strive for excellence, Kalindi College is renowned for its outstanding achievements in academics and co-curricular activities. As the Convener of the Commerce Society, I am thrilled to share the second issue of our newsletter, highlighting the department's remarkable accomplishments in the current academic year.



Dr. Rajni Grover

This year, our students and faculty have worked tirelessly to organize various events, including seminars, expert lectures, and a plantation drive. These initiatives have not only enhanced the students' knowledge and skills but also instilled in them moral and ethical values, a concern for environmental protection, and a thrust for digitalization.

Our focus on holistic development has enabled our students to stay competitive in today's global era, while also fostering a sense of responsibility towards society and the environment. I am proud to see our students grow into well-rounded individuals, equipped with the skills and values necessary to succeed.

We are pleased to present this issue of the newsletter, which aims to keep students and readers abreast of the latest developments and applied research in commerce and allied fields. Our sincere appreciation goes to the Commerce Department for their tireless efforts and dedication, which have culminated in the successful publication of this newsletter. We extend our heartfelt congratulations to the department on this achievement. We also acknowledge with gratitude the invaluable support and cooperation extended by all stakeholders, without which this publication would not have been possible. We welcome feedback and suggestions from our readers, as these will play a crucial role in shaping the future editions of the newsletter and ensuring the sustenance of quality content.

Best regards,
Dr. Rajni Grover
Convener and Chief Editor, Commerce Department Newsletter

Message from Faculty Editor

As the Co-Convener of the Commerce Society, COMQUER, I am delighted to introduce the second issue of the newsletter, which highlights the Commerce department's outstanding achievements in this academic year. Kalindi College is well-known for its remarkable achievements in both academics and extracurricular activities, and the department continues to strive for excellence.d



Dr. Anita Verma

The commerce students, under the guidance of able professors, worked tirelessly to prepare a variety of events, including seminars, lectures by expert speakers, and a plantation drive. These efforts not only enhance students' knowledge and skills but also foster moral and ethical values, a commitment to environmental conservation, and a thirst for digital innovation. The commerce department's focus on holistic development has equipped our students to remain competitive in today's global economy while fostering a sense of responsibility towards society and the environment. It's a great delight to see our students develop into well-rounded individuals with the skills and values required for success. There is a sense of great excitement to share this issue of the newsletter, which strives to apprise the readers of the advancements in commerce and related fields. A heartfelt thanks to the Principal Madam, Prof Dr Meena Charanda, for her guidance, support, and encouragement, TIC Ms Alka Rani, Commerce Department, Convenor Dr Rajni, for their unwavering efforts and dedication, which have led to the successful publication of this newsletter. Heartfelt congratulations to the commerce department on the achievement of this another milestone, and all the very best for future endeavours.

Warm regards,
Dr. Anita Verma
Associate Professor
Co-Convenor and Co-Chief Editor, Commerce Department Newsletter

Comquer's Core Team..



Riya Khanna: President

Tanisha Sharma: Vice President





Anshika Singh:Treasurer

Bhavya Pandey: General Secretary





Aastha Nirwan: Joint Secretary



Sanya Mahajan: Marketinng Head

Pragya Sharma: Marketing Head





Deepanshi Bhadana: Marketing Head

Fatimah: Marketing Head





Priyadarshini Rai: Marketing Head

Acknowledgement

We have been working on this Newsletter for a long time and different creative minds have together made this possible. We extend our special and heartiest gratitude to our honorable Principal Prof. Meena Charanda Ma'am for being a guiding lamp for us and giving us this opportunity.

We are also deeply appreciative and grateful to our respected Teacher Incharge Ms. Alka Rani Ma'am, our Professors Dr. Rajni Grover ma'am and Dr. Anita Verma Ma'am for guiding us and making us understand about the different elements that was required for this Newsletter. We are grateful to our teachers for being so supportive and for imparting us the knowledge and information we needed.

We would also like to extend our heartfelt thanks to all the persons who made contribution to this Newsletter with their beautiful and informative entries.

Last but not the least, this wouldn't have been possible without the sincere dedication and teamwork of our office bearers 2024-2025. They worked with full enthusiasm for this Newsletter.

Regards

Team Comquer

ABOUT THE COMQUER

Comquer, the Department of Commerce of Kalindi College, University of Delhi presents the first ever edition of our departmental newsletter COMMETTE. This newsletter brings a glance to various webinars and competitions organised by our Department throughout the year 2024-2025, from sustainable development concerned to artworks by talented students, everything showcase that how anything can be turn into business and everything is related to our mother earth for which should be a responsible native.

The primary objective of our team is to stimulate interest of our peers in this dynamic world of Commerce and to encourage them to work more promptly towards their ideas. This newsletter makes us feel accomplished and we hope that Comquer and COMMETTE will continue to evolve and carry on with new editions every year.

Regards
Team Comquer





Anjali Sharma

B.Com(p), III year

Greetings to the readers,
Joining the editorial team was like
stepping into a world where words
matter and stories shape connections.
It wasn't just about writing or editing
—it was about listening, observing,
and understanding what deserves to be
heard.

This role taught me how even the smallest detail can change the tone of a message, and how teamwork turns scattered thoughts into something meaningful. From drafting articles to reviewing layouts, every moment was a mix of challenge and creativity.

It's been a journey of quiet impact—one that shaped not just my skills, but also how I see communication and collaboration.

Being a part of Comquer, the commerce society of my college, has been a truly transformative experience. As an Editorial team member, I got the chance to support the society from behind the scenes — whether it was designing creatives, managing digital content, or ensuring technical smoothness during events.

What I've enjoyed most is the process — working alongside passionate people, learning new tools, and being trusted with real responsibilities. Each event taught me something — be it about time management, precision, or the importance of teamwork.

This journey has been more than just work; it's been about growth, connection, and creativity. I'm grateful to be part of a team that believes in excellence and encourages every member to contribute with heart and purpose.

Sanchi Gulia

B.Com(p), Ist year



2024-2025



ANJALI PATEL

B.Com(p), III year

I am truly honored to be part of the editorial team for COMQUER's special newsletter edition on Sustainable Development. This platform has provided me with the opportunity to blend creativity with purpose and contribute to a cause that holds significant value.

Working on this edition has deepened my understanding of how commerce and sustainability are interconnected. It has been a fulfilling experience to collaborate with like-minded individuals, curate meaningful content, and amplify voices dedicated to fostering positive change.

I hope this edition inspires thought, ignites dialogue, and encourages action among its readers.

"The best way to find yourself is to lose yourself in the service of others." - Mahatma Gandhi

As I write this final note as Editorial Member, I am filled with a deep sense of gratitude, pride and nostalgia. Serving in this role has been one of the most enriching chapters of my professional journey, and it has been both an honor and a responsibility that I have embraced with utmost dedication, and it is now time to pass the torch.

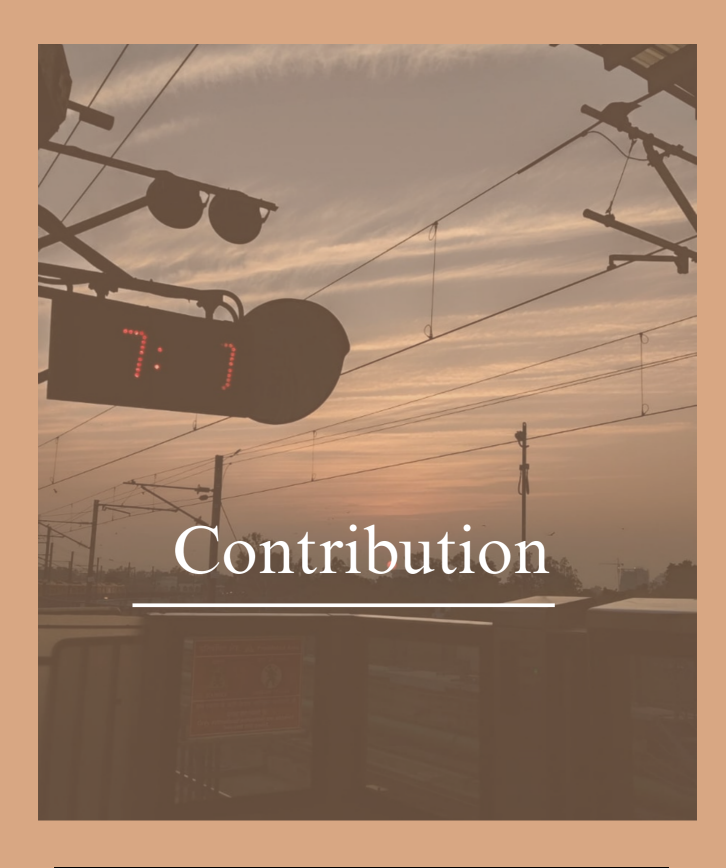
Having this editorial team has been a privilege. I have had the opportunity to work alongside exceptional individuals whose commitment to journalistic excellence and integrity has continuously inspired me. Together, we have sought not only to inform, but also to challenge, reflect, and elevate the discourse within our community.

As I step aside, I do so with full confidence in the capabilities of the team that remains. The future of this publication is in steady, visionary hands, and I look forward to witnessing its continued evolution and impact.

<u>RIYA KHANNA</u>

B.Com(p), III year





@COMQUER

- THE COMMERCE SOCIETY

Commerce and Sustainable Development: An Inseparable Bond

- Dr. Rajni Grover Associate Professor, Department of commerce

The commerce sector plays a vital role in the economic growth and development of a country. However, its impact on the environment and society cannot be ignored. Sustainable development, which meets the needs of the present without compromising the ability of future generations to meet their own needs, is closely linked to commerce.

The Relationship Between Commerce and Sustainable Development Commerce can contribute to sustainable development in several ways:

- 1. Responsible Business Practices: Companies can adopt environmentally friendly and socially responsible practices, reducing their carbon footprint and promoting sustainable consumption.
- 2. Green Entrepreneurship: Commerce can foster innovation and entrepreneurship in sustainable industries, such as renewable energy and eco-tourism.
- 3. Sustainable Supply Chains: Businesses can ensure that their supply chains are transparent, fair, and environmentally sustainable.

Benefits of Sustainable Commerce

The benefits of sustainable commerce are numerous:

- 1. Environmental Protection: Sustainable commerce practices can reduce pollution, conserve natural resources, and mitigate climate change.
- 2. Social Justice: Fair labour practices and community engagement can promote social justice and human rights.
- 3. Economic Growth: Sustainable commerce can create new business opportunities, jobs, and revenue streams.

Conclusion

In conclusion, commerce and sustainable development are intricately linked. By adopting sustainable practices, businesses can contribute to a more equitable and environmentally conscious future. As commerce students, it is essential to understand the importance of sustainability in business and to develop skills that promote responsible and environmentally friendly practices.

"All Commercial Practices Should be Ethically And Globally Acceptable to have Sustainability"

Sustainable Development: Building a Better Tomorrow

Bhumi Thereja B.Com(p), III year

According to the United Nations Environment Programme (UNEP), sustainable development is defined as "development that meets the needs of the present without compromising the ability of future generations to meet their own needs. As the renowned philosopher Albert Einstein once said, "We cannot solve our problems with the same thinking we used when we created them." This notion underscores the imperative of rethinking our approach to development in order to build a sustainable future.

FOLLOWING ARE THE TRACKS :-

- SUSTAINABLE ECONOMY FRAMEWORK AND POLICIES
- SUSTAINABLE AGRICULTURE AND ENERGY EFFICIENCY
- SUSTAINABLE AND GREEN INFRSATRUCTURE AND URBAN PLANNING
- SUSTAINABLE ECONOMY AND SOCIAL INCLUSION

TRACK 1 SUSTAINABLE ECONOMY FRAMEWORK AND POLICIES

The sustainable economy framework focuses on integrating sustainability into the core of economic systems. Policies are designed to align economic growth with environmental preservation, addressing key challenges such as climate change, resource depletion, and income inequality. Governments and organizations worldwide are now adopting green economic policies to transition to a low-carbon, circular economy. These policies encourage the reduction of greenhouse gas emissions, the promotion of renewable energy, and the creation of green jobs.

Case Study: The European Union's Green Deal

The European Green Deal is one of the most ambitious sustainability frameworks globally. It aims to make the European Union's economy carbon-neutral by 2050. By 2020, the EU had proposed a wide range of policies, including carbon pricing, financial incentives for green technologies, and stricter regulations on waste management. This framework not only targets climate goals but also focuses on economic growth and social inclusion through the creation of new green jobs and industries. The Green Deal is a powerful example of how economic policies can drive the transition to a sustainable, low-carbon economy.

As Ban Ki-moon, former UN Secretary-General, famously said, "The green economy is not an option, but a necessity for our planet's survival." This quote underscores the importance of integrating sustainability into economic policies to ensure a future that balances growth with environmental stewardship. Sustainable Agriculture and Energy Efficiency.

• Sustainable agriculture is critical for ensuring food security, reducing environmental impacts, and maintaining biodiversity. It involves farming methods that are environmentally friendly, economically viable, and socially responsible. Energy efficiency in agriculture, which includes renewable energy solutions and energy-saving technologies, is also essential to reduce the sector's carbon footprint.

Case Study: The "Agroecology" Approach in Brazil

Brazil is an example of a country where sustainable agriculture practices are being adopted at scale. The Agroecology Movement in Brazil promotes farming that respects ecological principles, reduces chemical use, and fosters biodiversity.

Sustainable and Green Infrastructure and Urban Planning

Urbanization is a significant driver of environmental impact. Sustainable urban planning and green infrastructure can help cities grow in harmony with nature. Sustainable cities focus on renewable energy, water management, green buildings, and eco-friendly transportation systems.

n essence, it is a way to design cities that work in harmony with the natural environment, providing ecological services while enhancing the quality of life for residents.

Key Elements of Sustainable and Green Infrastructure

1.Green Buildings:

Modern urban planning requires the use of energy-efficient buildings, powered by renewable energy sources. Incorporating features like solar panels, rainwater harvesting systems, and smart energy systems can drastically reduce the carbon footprint of cities.

2. Eco-Friendly Transportation: Sustainable urban transport is essential in reducing the pollution and congestion that come with rapid urbanization. Investing in efficient public transportation systems, bicycle lanes, and pedestrian-friendly pathways can significantly reduce reliance on fossil-fuel-powered vehicles.

3. Green Spaces and Parks:

ublic parks and green spaces provide not only aesthetic value but also important environmental benefits, such as reducing urban heat island effect, improving air quality, and enhancing mental and physical wellbeing. Parks also promote biodiversity, creating habitats for wildlife in urban areas.

4. Water Management Systems:

Sustainable drainage systems (SuDS) are designed to manage rainfall and prevent urban flooding. These systems mimic natural water cycles, using techniques like permeable pavements, rain gardens, and bioswales to absorb and manage stormwater.

5. Waste Management:

A sustainable city minimizes waste generation and maximizes recycling and reuse. Implementing waste-to-energy technologies, composting, and sustainable material usage are key components of reducing urban waste.

6. Energy Efficiency:

Buildings and industries in cities consume a significant amount of energy. Retrofitting buildings for energy efficiency, using renewable sources like wind and solar, and promoting energy conservation programs can all contribute to a greener urban environment.

Case Study: The Green Revolution of Singapore

Singapore's urban planning provides an outstanding example of how green infrastructure can transform a city. Known as the "City in a Garden," Singapore has integrated nature deeply into its urban framework. The city has an ambitious "Green Plan 2030," aiming to expand green spaces, reduce carbon emissions, and enhance sustainability.

One of Singapore's most iconic projects is the Gardens by the Bay, an extraordinary display of green technology. The park uses solar energy, integrates advanced rainwater harvesting, and features the iconic Supertree Grove—man-made trees that provide shade and are integrated with sustainable energy systems. In addition, Singapore has also introduced rooftop gardens, green walls, and urban farms on the roofs of buildings, helping mitigate heat islands and reduce the energy needed for cooling.

SUSTAINABLE ECONOMY AND SOCIAL INCLUSION:

हर कदम में सोच हो, हर काम में बात हो, संसार की राहों पर, हमें साथ हो। समानता का सूरज चमके, हर एक दिशा में, सभी को मिले अधिकार, हर एक सोच में। समाज का हो विकास, पर धरती भी रहे सलामत, सभी का हो भला, ये हो हमारी बात।

A sustainable economy focuses on long-term growth that preserves the environment and ensures social inclusion. Some key examples of how this plays out in real-world scenarios include:

- 1. Renewable Energy Transition in Denmark: Denmark has transitioned to renewable energy sources like wind and solar, which has not only made the country one of the leaders in green energy but also ensured that the economic growth benefits are distributed across all sectors, including lower-income groups.
- 2. Microfinance Initiatives in Bangladesh: Muhammad Yunus, through his microfinance programs, has empowered millions of people, especially women, to build businesses and improve their economic conditions. This is an excellent example of how sustainable economic models can promote social inclusion, lifting people out of poverty.
- 3. Circular Economy in the Netherlands: The Netherlands is working towards a circular economy where products are reused, repaired, and recycled. This reduces waste, conserves resources, and creates jobs in recycling industries, benefitting people at various income levels.

- Social inclusion becomes a cornerstone, where everyone, regardless of background, has access to opportunities and equal rights.
- Environmental responsibility guides every industry, ensuring that what we consume today doesn't rob tomorrow's generations of their resources.

In essence, sustainable development is about creating systems where the economy, environment, and society are not isolated, but interconnected, supporting each other for a flourishing future.

Key Aspects of Sustainable Development:

- Renewable Energy: Investing in clean energy that fuels growth and minimizes environmental harm.
- Circular Economy: Reducing waste, reusing resources, and creating jobs in green sectors.
- Social Equity: Ensuring that growth benefits all, providing equal opportunities for everyone, especially marginalized communities.

By adopting these practices, we are not only creating a sustainable future but also an inclusive, thriving world for all.

"The greatest threat to our planet is the belief that someone else will save it."

— Robert Swan

The time to act is now. The sustainable and green economy is not just a vision; it is a necessity for the survival and prosperity of future generations.

CONSUMERISM AND BLACK FRIDAYS

"The things you own end up owning you."

Black Friday, the day after Thanksgiving in the USA, marks the start of the "traditional shopping season" in the country. A big number of stores offer highly promoted sales at discounted prices or utopic offers to ncentivize the average consumer's shopping spree. This event is a popular American commercial phenomenon and has made its way to other countries and continents.

In India, similar to the American practices of Black Fridays, corporations adopted similar strategies of holding multi-day promotions, like Amazon's "Great Indian Festival" and Flipkart's "Big Billion Days." It is a business model that attracts people to the stores, online and in-person, to buy things at discounted prices and/or on attractive schemes. In the grand scheme of things, how sustainable and ethical is it, driving consumers to buy things they don't need?

Consumerism is the theory that individuals who consume goods and services in large quantities will be better off. While it can be credited with a few positive effects, like boosting the economy, providing consumers with more choices, and increasing demand and production, it also has a negative effect as it creates overconsumption, waste, and greed. Commercial ploys like Black Friday Sales enable the negative impact of consumerism and all the drawbacks that come with it.

For instance, a consumer sees a 40% discount on, say a jacket, he or she is tempted to check it out, try it on and eventually buy it for the sole reason that it is discounted from a higher price. The consumer may not need or even want the jacket but they buy it simply because it was too good of a deal to pass on. The attractive nature of deals leads to many impulsive purchases which are, more often than not, unnecessary.

Let's say a consumer sees a good deal on clothes but it expires at the end of the day. The clock on the deal pressurizes the consumer and renders him or her unable to make rational decisions and buy the

product impulsively in a haste. Once the eagerness fades, the buyer may regret their decisions and experience buyer's remorse.

Moreover, these kinds of deals and offers push the consumers towards

materialism, which leads them to value material possessions more than real relationships and friendships.

The ethical values are also compromised on the side of production as retailers and sellers prioritize sales and profits above everything else

and may indulge in unethical practices like poor labour conditions.

rush production before the deadline, they may even forgo safety standards, fair wages, or sustainable materials. Consumerism, as a practice, has several lasting impacts on not only the buyers and the sellers, but also on the environment and animal rights issues. The mass production of products to timely satisfy increasing demand leads to mass wastage, resource depletion, excessive carbon footprint and a surplus of other environmental violations.

As we navigate the consequences of targeted and hysteric shopping deals and offers, it becomes increasingly evident that the dangled bait

is a calculative tactic that shapes our short-term choices and ignores the long-term ones. In a world where wealth and status hold a significant

influence over the masses, more and more people look to define themselves by the latest trends and "must-haves" and the materialistic possessions they own become central to their identity. Consumerist events like Black Friday do more harm than good by covering up misleading pricing schemes and environmental implications under the immediate dopamine rush of a brand-new item acquired in a good deal.

However, the first step to betterment is always recognizing the problem. Once we develop a newfound sense of responsibility towards

the environment, ourselves, and our wallets, we can truly begin to practice ethical and sustainable consumer behaviour.

TECH FOR SUSTAINABILITY

~ NIKITA GUPTA B.Com (h), 1st year



Breakthroughs in Renewable Energy Storage

to sustainable energy has been renewable power sources like solar and wind. In 2025, advancements in battery technology, including solidstate batteries and long-duration energy storage systems, are addressing this issue. Companies are investing in next-generation energy storage solutions to enhance grid stability and reduce dependence on fossil fuels. Additionally, green hydrogen production is gaining momentum as a viable alternative for large-scale energy storage and industrial applications. These innovations are crucial in ensuring the reliability and scalability of renewable energy



Fashion Industry Embraces Sustainable Innovation

In February 2025, Fashion Futures Dubai, an industry summit organized by Vogue Business in collaboration with Dubai Design District (d3), convened over 200 fashion leaders, dignitaries, and entrepreneurs. The event focused on the fusion of innovation and sustainability within the fashion sector.

Key discussions highlighted the importance of durable designs, innovative recycling, and upcycling methods. Experts emphasized Dubai's unique position to implement sustainable practices effectively, leveraging lessons from more mature markets. This summit marked the beginning of a three-year partnership aimed at advancing sustainable fashion initiatives in the region

Financial Institutions Reevaluate Climate Commitments

Major British banks, including
Barclays and NatWest, have recently removed climate targets from their annual bonus schemes for senior executives. Instead, these sustainability metrics are now part of long-term incentive plans that assess performance over three years. This shift reflects a broader trend among businesses to reassess environmental and diversity measures linked to executive compensation. While some institutions continue to integrate climate performance into their incentive structures, the move by Barclays and NatWest indicates a reevaluation of how sustainability





Green Supply Chains and Circular Economy Practices

Businesses are increasingly focusing on green supply chains to minimize environmental impact.
Technological advancements are facilitating this shift through AI-driven demand forecasting, blockchain for transparent sourcing, and IoT-enabled smart logistics.

These innovations support circular economy practices by promoting resource efficiency, waste reduction and recycling of materials. Companies are rethinking traditional models, emphasizing the design of durable products and the repurposing of old devices to extend their lifecycle.

This comprehensive approach not only enhances sustainability but also improves operational efficiency and profitability.

Advancements in Sustainable Technology

innovation is playing a pivotal role in promoting sustainability across industries. The adoption of carbon-neutral technologies is accelerating, with companies integrating artificial intelligence (AI), data analytics, and (IoT) sensors to monitor emissions energy use

These tools enable real-time data analysis, allowing for swift adjustments to minimize carbon footprints. expansion of smart city initiatives is underway, utilizing IoT and Al-driven solutions to lower emissions. These setting the stage for a cleaner and more resilient future



ENERGY-EFFICIENT TOT DEVICES POWERING SMART CITIES

The proliferation of energy-efficient IoT devices is transforming urban environments into smart cities. These devices enable real-time monitoring and management of resources, leading to optimized energy usage and reduced environmental impact

Innovations such as battery-free IoT sensors and ultra-low-power chips are being deployed to monitor air quality, manage traffic patterns, and detect water system leaks. By integrating these technologies, cities are enhancing sustainability and improving the quality of life for residents



Poem's

Just like the whisper of ethics in trade, Sustainability brushed past me, Unspoken, unseen.

Amidst profits and market noise, It touched my conscience, raw and real, Looked into the balance sheet—so deep.

> It passed by me, Unspoken, unseen.

In corridors where greed finds a home,
Even long-term visions fade.
Yet, how did it stay rooted in value chains without a sign?
Oh, the way
It passed by me,
Unspoken and unseen!

— Anjali Patel B.Com(p), III year





Promoting Art and Culture together in the most efficient and sustainable manner as it only spreads love and beauty rather pollution and darkness.

"Lightening the world with positivity and hope ahead.."
by Sneha Joshi..
(B.A. English Hons..)

"Essence of nature in art is also a technique to promote it's protection, as no nature means no beauty.."

Fostering the nature with help of nature is something which every individual should focus on...

by Pragti Sethi
(B. Com (P))



Efforts of upcoming generation



Pain of mother earth shown in the form of posters by students depicting the urge of becoming a responsible native and start indulging in the process of making the Sustainable Development Goals achievable..

by Nikita..



A Closer Look: The Cost of Convenience

Despite the countless efforts by waste collectors and sanitation workers, the reality of our waste crisis remains stark. The image above captures a row of cycle carts, each heaving under the weight of collected trash, a visual testament to how much we consume—and discard—daily.

But here's the catch: this is just one street, on one day.

Even as dedicated individuals work tirelessly to clean our surroundings, the sheer volume of waste shows no signs of slowing down. This isn't just a logistics problem—it's a lifestyle issue. We're producing more waste than our systems can sustainably handle.

The solution doesn't lie only in better collection—it lies in prevention. We need to adopt sustainable habits: reduce single-use...



Fusion of Knowledge with Nature

Collecting and connecting knowledge with help to promote the prevention of E-waste and along with it, comes the adorable nature summed up in the form of bookmark symbolizes simple yet beautiful ways to get side income from these stuff, while keep on reminding those who have limited resources and hence strive to do work..

A step by Department towards Sustainability and Environment..

Clothes & Stationery Drive



Reuse of clothes and stationery in oder to protect the environment and ignite the light of hope in hearts of many..

Making things possible and protecting environment together..

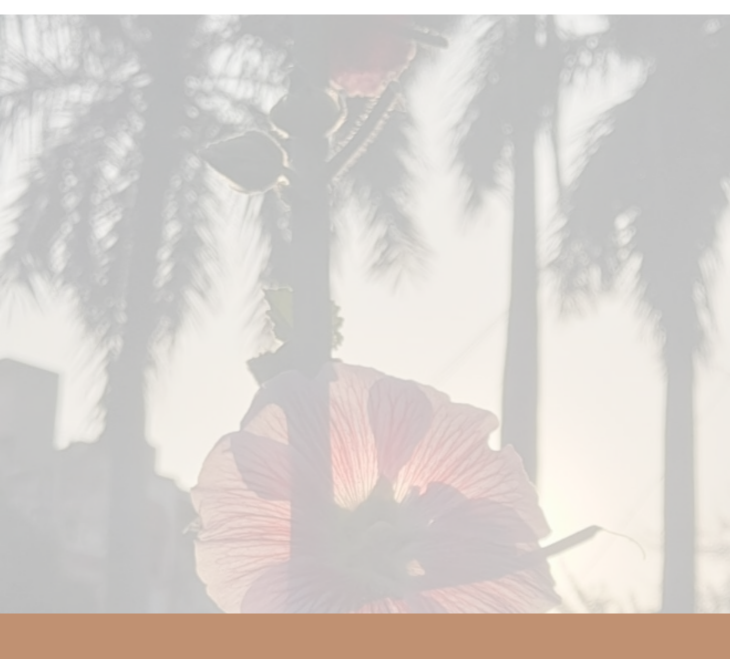




Planting a tree is planting a healthy life & contributing towards society..

Teachers and Students together taking initiatives for environment...





THANK YOU!!

KEEP THINKING

